

**IT IS SO ORDERED.**

**Dated: 04:23 PM November 21 2006**



**UNITED STATES BANKRUPTCY COURT  
NORTHERN DISTRICT OF OHIO  
EASTERN DIVISION**

----- X  
In re: :  
: Case No. 06-51848  
CEP HOLDINGS, LLC, et al.,<sup>1</sup> : (Jointly Administered)  
: :  
Debtors. : Chapter 11  
: :  
: Honorable Marilyn Shea-Stonum  
----- X

**FINAL ORDER, PURSUANT TO SECTIONS 327(a), 328 AND 330  
OF THE BANKRUPTCY CODE AND BANKRUPTCY RULE 6005,  
AUTHORIZING THE DEBTORS AND DEBTORS IN POSSESSION  
TO EMPLOY BIDIUP AUCTIONS WORLDWIDE, INC. AS AUCTIONEER**

Upon the application (the “**Application**”)<sup>2</sup> of CEP Holdings, LLC and its affiliated debtors and debtors-in-possession (each a “**Debtor**” and collectively, the “**Debtors**” or “**CEP**”) in the above-captioned Chapter 11 cases (the “**Cases**”), for entry of interim and final orders, pursuant to sections 327(a), 328 and 330 of the Bankruptcy Code and Bankruptcy Rule 6005,

<sup>1</sup> The Debtors are: CEP Holdings, LLC, Creative Engineered Polymer Products, LLC and Thermoplastics Acquisition, LLC.

<sup>2</sup> Capitalized terms not otherwise defined herein shall have the meanings given to them in the Application.

authorizing the employment and retention of Bidityup as auctioneer in connection with the sale of Sales Assets at the Closing Facilities at the Auctions; and upon the Declaration; the Court having entered its Order granting the Application on an interim basis on November 9, 2006 (Docket No. 228) (the “**Prior Order**”); no objections having been filed within the response time established by the Prior Order; the Court having reviewed the Application and the Declaration and having heard the statements of counsel in support of the relief requested in the Application at a hearing before the Court (the “**Hearing**”); and the Court having found and concluded that (i) it has jurisdiction over this matter pursuant to 28 U.S.C. §§ 157 and 1334, (ii) this is a core proceeding and (iii) notice of the Application was sufficient under the circumstances; (v) Bidityup is a “disinterested person” within the meaning of section 101(14) of the Bankruptcy Code; and (vi) the legal and factual bases set forth in the Application and the Declaration and at the Hearing establish just cause for the relief granted herein; and this Court having determined that granting the relief requested in the Application is in the best interests of the Debtors, their estates and their creditors; and after due deliberation and sufficient cause appearing therefore;

IT IS HEREBY ORDERED THAT:

1. The Application is GRANTED on a final basis as set forth herein. Except as provided herein, the Prior Order is amended and superseded in its entirety by this Order.
2. The Debtors are authorized to retain and employ Bidityup as auctioneer pursuant to sections 327(a), 328 and 330 of the Bankruptcy Code with respect to the sale of the Sales Assets at the Closing Facilities in accordance with the terms and conditions of the Auction Agreement attached hereto as **Schedule 1** (as amended, the “**Auction Agreement**”).
3. Bidityup’s compensation set forth in the Auction Agreement is approved in all respects pursuant to Bankruptcy Rule 6005.

4. The Debtors and Bidityup are authorized to take all actions necessary to effectuate the relief granted pursuant to this Order in accordance with the Application.

5. This Court shall retain jurisdiction to hear and determine all matters arising from or relating to the implementation of this Order.

6. Notwithstanding the possible applicability of Bankruptcy Rules 6004(h), 7062, 9014 or otherwise, the terms and conditions of this Order shall be immediately effective and enforceable upon its entry.

IT IS SO ORDERED.

###

Respectfully submitted by:

/s/ Joseph F. Hutchinson, Jr.  
Joseph F. Hutchinson, Jr. (0018210)  
Thomas M. Wearsch (0078403)  
Eric R. Goodman (0076035)  
BAKER & HOSTETLER LLP  
3200 National City Center  
1900 East 9th Street  
Cleveland, Ohio 44114-3485  
Phone: 216.621.0200  
Fax: 216.696.0740

*Counsel for the Debtors and Debtors-in-Possession*

**No Objection:**

/s/ Jeremy Downs  
Alan Solow  
Jeremy Downs  
Shira Isenberg  
GOLDBERG KOHN  
55 East Monroe  
Suite 3700  
Chicago, Illinois 60603

*Counsel to Wachovia Capital  
Finance Corporation (Central)*

/s/ Mark Freedlander  
Mark Freedlander  
Sally Edison  
MCGUIRE WOODS  
Dominion Tower  
625 Liberty Avenue  
23rd Floor  
Pittsburgh, PA 15222

*Counsel to the Official  
Committee of Unsecured Creditors*

**SCHEDULE 1**

AUCTION AGREEMENT

## **ASSET MARKETING AGREEMENT**

Biditup Auction Worldwide, Inc., a California corporation (“Biditup”) is in the business of marketing and selling assets on behalf of its clients. CEP Holdings, LLC, Creative Engineered Polymer Products, LLC and Thermoplastics Acquisition, LLC, debtors and debtors-in-possession (collectively, the "Debtors") in a jointly administered chapter 11 case pending before the United States Bankruptcy Court for the Northern District of Ohio ("Bankruptcy Court"), are the owners and possessors of certain machinery, equipment and other assets located at their facilities (the “Liquidating Facilities”) listed on Exhibit A hereto, and desire to engage Biditup as their exclusive asset disposition agent to sell such assets subject to the terms provided herein. Therefore, in consideration of the covenants contained herein, Biditup and the Debtors (individually, each a "Party," and together, the "Parties") do hereby agree as follows (the "Agreement") as of November 8, 2006:

### **I. Engagement and Agreement to Market Assets**

A. Subject to entry of the Interim Order (defined below), the Debtors hereby engage Biditup as their exclusive asset disposition agent, and Biditup hereby accepts such engagement, with respect to the Debtors’ owned assets specifically identified on Exhibit B (the "Assets"), to be attached within three (3) days following entry of the Interim Order. The Debtors have ceased operating the Assets and, during the Exclusive Period, shall maintain the Assets in substantially the same condition as existed on October 2, 2006, but for such changes to the Assets that may have occurred as a result of the Debtors' disconnection of power or other services to, or draining fluids from, the Assets; provided, that, the Letter of Credit (once delivered by Biditup to the Debtors) and any proceeds thereof may not be revoked or cancelled by, and shall not be refundable to, Biditup on account of a determination by Biditup that the condition of any of the Assets has materially changed since October 2, 2006.

### **II. Exclusivity and Auction Dates**

A. The period of time during which Biditup shall have the exclusive right to market the Assets and offer them for sale by public auction or private sale on the Debtors’ behalf shall commence on the date of entry of the Interim Order (defined below) and conclude not later than March 9, 2007, provided, however, with respect to the Middlefield, Ohio and Bishopville, South Carolina facilities, such period shall conclude not later than seventy five (75) days following Debtors’ providing Biditup free and unfettered access to the Middlefield, Ohio facility ("Exclusive Period").

B. On or prior to December 20, 2006 ("First Auction Date"), Biditup shall conduct one or more public auctions for all Assets, other than any Assets presently located at the Debtors’ Middlefield, Ohio and Bishopville, South Carolina facilities (such Assets other than those at the Middlefield, Ohio and Bishopville, South Carolina facilities being hereinafter referred to as the “First Auction Assets”).

C. If the last “Participating or Assisting Customer” (as defined in the Debtors’ Motion dated October 4, 2006, for Order (A) Granting Authority for the Sale of Assets Pursuant to § 363(B); (B) Approving the Assumption and Assignment of Certain Executory Contracts and

Unexpired Leases in Connection with such Sale and Determining and Adjudicating Cure Amounts with respect to such Contracts and Leases Pursuant to § 365; (C) Establishing Bidding Procedures; (D) Setting Date for Auction and Hearing on Approval of Sale of Assets; and (E) Approving Form of Notice (the "Sale Motion")) has not exited the Middlefield, Ohio facility on or before January 15, 2007, (1) the face amount of the Letter of Credit described in Section IV below shall be reduced by an amount equal to \$550,000, (2) Biditup shall conduct an auction of the Assets located at the Debtors' Bishopville, South Carolina facility ("Bishopville Assets") and the Assets located at the Debtors' Middlefield, Ohio facility ("Middlefield Assets") on or before forty five (45) days following Debtors' providing Biditup free and unfettered access to the Middlefield, Ohio.

D. If the last Participating Customer or Assisting Customer has exited the Middlefield, Ohio facility on or before December 31, 2006, Biditup shall conduct an auction of the Bishopville Assets and Middlefield Assets on or before February 15, 2007.

E. The Debtors acknowledge that Biditup or its affiliated entities may be engaged to sell or market similar assets by other persons or entities, and that any such engagement shall not constitute or be deemed to be a violation of this Agreement, provided that no such other engagement shall interfere with Biditup's timely and full performance of its agreements and obligations hereunder. The Debtors agree that all inquiries regarding the sale of the Assets made to the Debtors, their representatives or their affiliates during the Exclusive Period shall be redirected to Biditup.

### **III. Method of Sale and Certain Covenants**

A. Pursuant to this agreement, Biditup will provide the following services:

(i) prepare the Assets for sale, and arrange the Assets in a manner, which in Biditup's judgment, will maximize the Debtors' net recovery on the Assets;

(ii) provide fully qualified and experienced personnel who will sell the Assets on the Debtors' behalf "as is," "where is," and in accordance with the terms of this Agreement and the Interim Order; and

(iii) provide personnel to handle computerized accounting functions necessary to provide auction buyers with invoices and the Debtors with a complete accounting of all Assets sold at auction.

B. The parties hereto agree, and expressly acknowledge, that Biditup shall not be responsible for the removal or disposition of any environmentally hazardous chemicals, solvents or substances found in the Assets or at the Liquidating Facilities. The Debtors shall be responsible for ensuring that the Debtors possess and are in compliance with all Environmental Permits that are required for the operation of the Debtors' business and the Liquidating Facilities. As used in this Agreement, "Environmental Permits" means licenses, permits, registrations, governmental approvals, agreements and consents which are required under or are issued pursuant to Environmental Laws, and "Environmental Laws" means all federal, state and local statutes, regulations, ordinances, rules, regulations and policies, all court orders and decrees and arbitration awards, and the common law, which pertain to environmental matters or contamination of any type

whatsoever. The Debtors hereby agree to defend, indemnify and hold Bidityup harmless from any and all claims, losses, damages and liabilities of any kind whatsoever which arise from or are in connection with any Environmental Laws or Environmental Permits relating to the Assets or the Facility; provided, however, that such indemnification shall not extend to any claims, losses, damages and/or liabilities of any kind arising from the gross negligence or willful misconduct of Bidityup and/or its employees and/or representatives, or arising from Bidityup's handling, removal or disposition of any environmentally hazardous chemicals, solvents or substances at the Liquidating Facilities without the express prior written consent of the Debtors.

C. Debtors and Bidityup agree that Bidityup shall not be responsible for the actions or non-actions of any riggers that remove any of the Assets, provided, that Bidityup shall require evidence of insurance of any other entities' (other than Debtors) activities in the Liquidating Facilities in accordance with Bidityup's terms and conditions of sale, which are substantially in the form attached hereto as Exhibit D. Bidityup shall not be responsible filling any pits at any of the Liquidating Facilities. Bidityup will make minor repairs to the premises of the Liquidating Facilities that are customarily performed by auctioneers after the removal of assets sold by them. In addition, Bidityup shall aide the Debtors in selecting a method to remove any unsold Assets after all Assets sold at auction have been removed; provided, however, Bidityup shall not be required to incur any expenses related to the removal of unsold Assets.

#### **IV. Guaranteed Proceeds; Expenses**

A. Bidityup guarantees the Debtors the net sum of \$5,900,000.00 from the auction of the Assets, and to secure such guaranty:

(i) Bidityup shall within three (3) business days of entry of the Interim Order (defined below), deliver to the Debtors a standby letter of credit, naming Creative Engineered Polymer Products, LLC ("CEP") as beneficiary, in the amount of \$5,900,000.00 ("Letter of Credit"), in form and substance acceptable to the Debtors and Wachovia Capital Finance Corporation (Central) ("Lender").

(ii) Bidityup hereby consents to the Debtors immediately drawing upon \$5,350,000.00 of the Letter of Credit on the earlier of (a) December 20, 2006, and (b) forty-eight (48) hours prior to the commencement of the last auction of the Assets (excluding the Bishopville Assets and Middlefield Assets) conducted by Bidityup pursuant to this Agreement; and

(iii) if the last Participating Customer or Assisting Customer has exited the Middlefield, Ohio facility on or before January 15, 2007, Bidityup hereby consents to the Debtors immediately drawing upon \$550,000.00 of the Letter of Credit on the earlier of (a) forty-five days following Debtors providing Bidityup free and unfettered access to the Middlefield, Ohio facility, or (b) forty-eight hours prior to the commencement of the auction of the Middlefield Assets by Bidityup pursuant to this Agreement.

B. Once drawn by the Debtors, no amount of the Letter of Credit shall be refundable to or recoverable by Bidityup, except that Bidityup shall be entitled to the compensation and reimbursement described below in this Section IV.

C. From the first proceeds of the Assets (excluding the Bishopville Assets) received at public auctions or private sales conducted by Bidityup pursuant to this Agreement, Bidityup shall be entitled to retain an amount (“Bidityup Reimbursement Amount”) equal to the Letter of Credit (as may be reduced pursuant to Section II(C) of this Agreement), plus \$480,000, plus one-half (1/2) of an amount equal to the actual operating expenses, for the period from January 1, 2007 to January 30, 2007, for those Liquidating Facilities at which sold First Auction Assets are removed on or before January 31, 2007. From the proceeds of the Assets (other than the Bishopville Assets) received at public auctions or private sales conducted by Bidityup pursuant to this Agreement in excess of the Bidityup Reimbursement Amount, Bidityup shall be entitled to retain 15% of each dollar of such proceeds and the Debtors shall be entitled to the remaining 85% of each dollar of such proceeds. With respect to the Bishopville Assets, Bidityup shall not retain any amounts other than its buyer’s premium as set forth in Section IV(E) below.

D. The Letter of Credit may be cancelled by Bidityup if this Agreement is not approved on a final basis by the Bankruptcy Court, or if any order approving this Agreement (on an interim or final basis) is appealed by a party other than the Debtors or Bidityup; provided, however, that the Debtors may immediately terminate this Agreement and have no further obligations hereunder of any kind if Bidityup elects to cancel the Letter of Credit, except for the reimbursement of Bidityup’s costs and expenses incurred as provided in the Interim Order.

E. Bidityup shall be entitled to charge and retain for its own account an industry standard buyer's premium in connection with the sale of the Assets, in the amount of 10% for bids made in person, and 14 % for bids made via the internet, with an additional 3% premium for all payments made in a method other than cash, cashier’s check or money order. For purposes of clarification, the buyer’s premium is a fee charged in addition to the sale price of the Assets and is paid for by the buyer. Such buyers’ premium shall not be considered proceeds of the Assets for purposes of this Agreement and shall be withheld by Bidityup upon collection from the applicable buyer(s) and retained by Bidityup.

F. Bidityup shall bear its own expenses in connection with the sale of the Assets and its retention under this Agreement. During the Exclusive Period, the Debtors agree to provide Bidityup with free and unfettered access to the Liquidating Facilities at no cost to Bidityup, and during such time, all utilities services that historically have been provided to the Liquidating Facilities, at the Debtors’ sole cost and expense. To the extent that Bidityup’s access to the Liquidating Facilities is interrupted through no fault of its own, or the utilities or services described above discontinued for any material period of time through no fault of its own, the face amount of the Letter of Credit shall be reduced in an amount agreed to by the parties or, in the event that the parties cannot so agree, in an amount to be determined by the Bankruptcy Court based upon any actual loss in value of the Assets caused by such lack of access or utility service.

## **V. Representations and Covenants**

A. (i) The Debtors represent and warrant to Bidityup that (a) the Debtors have all legal right and authority to sell the Assets, and (b) that the Interim Order (defined below) authorizes the Debtors to sell the Assets free and clear of all liens and encumbrances of any kind whatsoever (excluding the liens set forth on Exhibit C hereto); and (ii) the Debtors represent and warrant that (a) they have taken all necessary actions required to authorize the execution,



delivery and performance of this Agreement and the related documents contemplated hereby, and no further consent or approval is required for the Debtors to enter into and deliver the Agreement and to perform their respective obligations under the Agreement other than the Interim Order and the Application Order, and (b) other than the Interim Order and Application Order, no court order or decree of any federal, state or local governmental authority or regulatory body is in effect that would prevent or impair, or is required for the consummation of the transactions contemplated by this Agreement, and no consent of any third party which has not been obtained is required therefore.

B. Bidityp represents and warrants to the Debtors that (i) Bidityp has all legal right and authority to enter into this Agreement and perform its obligations, as contemplated hereby, (ii) Bidityp has taken all necessary actions required to authorize the execution, delivery and performance of this Agreement and the related documents contemplated hereby, and no further consent or approval is required for Bidityp to enter into and deliver the Agreement and to perform its obligations under the Agreement, and (iii) no court order or decree of any federal, state or local governmental authority or regulatory body is in effect that would prevent or impair, or is required for Bidityp 's consummation of, the transactions contemplated by this Agreement, other than the Interim Order and Application Order.

## **VI. Indemnification**

B. The Debtors hereby agree to indemnify and hold Bidityp harmless from any and all claims by any buyer or prospective buyer of the Assets based on any of the Debtors' representations or warranties or performance hereunder. The Debtors further agree to indemnify and hold Bidityp harmless from any claims, causes of action, damages and liabilities of any kind arising from or in connection with the Debtors' breach of any material obligation under this Agreement or any inaccurate statements or representations concerning the Assets made by the Debtors to Bidityp.

C. Bidityp hereby agrees to indemnify and hold the Debtors harmless from any and all claims by any buyer or prospective buyer of the Assets based on Bidityp's breach of any of its obligations, representations or warranties hereunder and from any inaccurate statements or representations concerning the Assets made by Bidityp excluding any such inaccurate statements or representations concerning the Assets provided by the Debtors to Bidityp. Bidityp also hereby agrees to indemnify the Debtors for any damages to the Liquidating Facilities or the Assets caused by the negligent actions or omissions of Bidityp, its agents, employees or invitees (but solely in respect of invitees that Bidityp does not require to have the insurance otherwise required by this Agreement before conducting any activities at the Liquidating Facilities).

D. Notwithstanding anything to the contrary contained herein, in no event shall Bidityp be liable for any lost or anticipated profits or any incidental, exemplary, special or consequential damages and Bidityp's liability for actual damages from any cause whatsoever and, regardless of the form of the action, shall be limited to the aggregate amount of the Letter of Credit plus the commission or buyer's premium, if any, received by Bidityp under this Agreement.

## **VII. Insurance**

A. During the Exclusive Period, the Debtors agree to (i) continue to maintain fire and other perils insurance in appropriate amounts in respect of all Assets until sold, (ii) name Bidityup as an additional insured on such policies of insurance, and (iii) provide required certificates of insurance demonstrating such with three (3) days of entry of the Interim Order.

B. During the Exclusive Period, Bidityup agrees to (i) continue to maintain during the Exclusive Period a two million dollars (\$2,000,000) general liability policy and workers compensation in amounts required by law, (ii) name the Debtors as additional insureds on such general liability policy of insurance, and (iii) provide required certificates of insurance demonstrating such with three (3) days hereof.

C. Bidityup shall also require that all buyers, riggers, and other parties that Bidityup permits to have access to the Liquidating Facilities (the "Bidityup Invitees") have liability insurance in the amount of one million dollars (\$1,000,000) to insure against damage caused to the Liquidating Facilities and Assets by such Bidityup Invitees.

## **VIII. General Provisions**

D. Bidityup shall be permitted to implement an advertising and marketing plan with respect to the sale, including, without limitation, advertising the sale of the Assets through print media (including major newspapers, color brochures and direct mail flyers), web site promotion and electronic mail. Bidityup shall be entitled to use, the Debtors' names and similar derivations in all of its advertising and promotional activities related to this Agreement.

E. The Parties shall deal with each other fairly and in good faith so as to allow both parties to perform its duties and earn the benefits of this Agreement.

F. TECHNOLOGY DISCLAIMER: BIDITUP DOES NOT WARRANT THAT THE FUNCTIONS, FEATURES OR CONTENT CONTAINED IN ANY WEBSITE USED IN CONNECTION WITH THE SALE OF THE ASSETS, INCLUDING ANY THIRD-PARTY SOFTWARE, PRODUCTS OR OTHER MATERIALS USED IN CONNECTION WITH ANY SUCH WEBSITE, WILL BE TIMELY, SECURE, UNINTERRUPTED, OR THAT DEFECTS WILL BE CORRECTED.

G. Any correspondence or required notice shall be addressed as follows:

If to Bidityup:                   Bidityup Auctions Worldwide, Inc.  
11426 Ventura Boulevard  
Studio City, CA 91604  
Attention: Steven Mattes, President

If to the Debtors:               Baker & Hostetler LLP  
3200 National City Center  
1900 East 9th Street  
Cleveland, Ohio 44114-3485  
Attention: Joseph F. Hutchinson, Jr., Esq.

and

McGuire Woods  
Dominion Tower  
625 Liberty Avenue, 23rd Floor  
Pittsburgh, Pennsylvania 15222-3142  
Attention: Mark E. Freedlander, Esq.

and

Goldberg Kohn Bell Black  
Rosenbloom & Moritz, Ltd.  
55 East Monroe Street, Suite 3700  
Chicago, IL 60603  
Attention: Jeremy M. Downs, Esq.

H. The Debtors shall provide Bidityup with: (i) all reasonably requested Asset information to the extent in the Debtors' possession; and (ii) information on prospect interest and evidence of all Asset inquiries, to the extent that the Debtors have such information and evidence.

I. This Agreement shall be governed by and construed in accordance with the laws of the State of Ohio, without giving effect to conflict of laws provisions, except to the extent governed by the Bankruptcy Code. Any legal proceeding to enforce any right or obligation hereunder, or to otherwise resolve any dispute arising hereunder between the Parties, shall be commenced and determined by the Bankruptcy Court and any applicable court sitting in review of the Bankruptcy Court. The Parties further waive their right to a jury trial in respect of any disputes arising under or related to this Agreement, and consent to a bench trial of all such matters.

J. The Section headings used herein are for reference purposes only, and shall not in any way affect the meaning or interpretation of this Agreement.

K. This Agreement may not be transferred, assigned, pledged or hypothecated by any Party hereto without the express written consent of the other Parties, other than by operation of law.

L. This Agreement may be executed in two (2) or more counterparts, all of which taken together shall constitute one (1) instrument.

M. This Agreement contains the entire understanding of the Parties with respect to the subject matter contained herein. This Agreement supersedes all prior agreements and understandings between the Parties with respect to such subject matter.

N. This Agreement may not be changed, and any of the terms, covenants, representations, warranties and conditions cannot be waived, except pursuant to an instrument in writing signed by all Parties hereto.

O. Each Party intends that this Agreement shall not benefit or create any right or cause of action in or on behalf of any person other than the parties hereto.

## **IX. Bid Protections; Court Approval**

A. Bidityup understands and acknowledges that this Agreement will not be subject to a bidding process and possibly higher and better offers. Therefore, Bidityup will not receive bid protections.

B. The effectiveness of this Agreement is subject to and contingent upon the entry, on or before November 9, 2006, of an order under sections 327 and/or 328 of the Bankruptcy Code substantially in the form of Exhibit C hereto (the "Interim Order"), or otherwise in form and substance acceptable to Bidityup and the Debtors, authorizing Debtors' entry into this Agreement for a limited period, which the Debtors agree to use their best efforts to obtain. In all events, the Parties shall have no further obligations under this Agreement if an order is not entered, on or before November 20, 2006, approving Debtors' application to retain Bidityup as an auctioneer, on a final basis, under sections 327 and 328 of the Bankruptcy Code, all in form and substance acceptable to Bidityup and Debtors ("Application Order"), except for the reimbursement of Bidityup's costs and expenses incurred as provided in the Interim Order. The Debtors will provide Bidityup with a copy of such pleadings prior to submission to the Bankruptcy Court and advise Bidityup of any objection or hearings pertaining to such motion. The Application Order shall also provide, inter alia, that Bidityup shall be entitled to retain all amounts due to it under this Agreement without further order of the Court or the necessity of filing any interim or final fee applications (other than a final accounting of all sales of Assets during the Exclusive Period).

## **X. Miscellaneous**

The Parties hereto are acting as independent contractors and nothing contained herein shall be deemed to create any other type of partnership, Bidityup or other relationship. Bidityup may suspend performance during the occurrence of an "excusable delay," which shall only mean and include any delay not occasioned by the fault or negligence of Bidityup and which results from the act of God or public enemy, embargoes, floods, fires, typhoons, earthquakes, epidemics, unusually severe weather, delays of similar nature or governmental actions that would be direct and material impediments to the performance of Bidityup's obligations hereunder. In the event of such an excusable delay, the time for performance of the affected obligation of Bidityup shall be extended for a period equivalent to the period of such delay, interruption or prevention.

\* \* \*

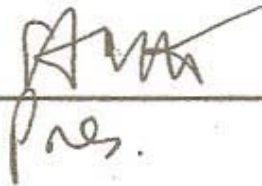
IN WITNESS WHEREOF, the Parties hereto have duly executed this Agreement as of the date written below.

CEP HOLDINGS, LLC, CREATIVE  
ENGINEERED POLYMER PRODUCTS,  
LLC and THERMOPLASTICS  
ACQUISITION, LLC, as Debtors

BIDITUP AUCTION WORLDWIDE, INC., as  
Auctioneer



BY: \_\_\_\_\_  
THEIR: *CEC*



By: \_\_\_\_\_  
Its: \_\_\_\_\_

## **AMENDMENT TO ASSET MARKETING AGREEMENT**

Biditup Auctions Worldwide, Inc., a California corporation (“Biditup”) and CEP Holdings, LLC, Creative Engineered Polymer Products, LLC and Thermoplastics Acquisition, LLC, debtors and debtors-in-possession (collectively, the “Debtors”) in a jointly administered chapter 11 case pending before the United States Bankruptcy Court for the Northern District of Ohio (“Bankruptcy Court”), hereby agree to the following amendments to the Asset Marketing Agreement dated as of November 8, 2006 (the “Asset Marketing Agreement”):<sup>1</sup>

**1. Paragraphs II.C and II.D. of the Asset Marketing Agreement are hereby deleted and restated as follows:**

C. Biditup shall conduct an auction of the Assets located at the Debtors' Bishopville, South Carolina facility ("Bishopville Assets") and the Assets located at the Debtors' Middlefield, Ohio facility ("Middlefield Assets") on or before the later of (1) February 15, 2007, or (2) forty five (45) days following Debtors' providing Biditup free and unfettered access to the Middlefield, Ohio facility.

D. [Intentionally Omitted]

**2. Paragraph IV.A of the Asset Marketing Agreement is hereby deleted and restated as follows:**

A. Biditup guarantees the Debtors the net sum of \$5,015,000.00 from the auction of the Assets, and to secure such guaranty:

(i) Biditup shall within three (3) business days of entry of the Final Order (defined below), deliver to the Debtors a standby letter of credit, naming Creative Engineered Polymer Products, LLC ("CEP") as beneficiary, in the amount of \$5,015,000.00 ("Letter of Credit"), in form and substance acceptable to the Debtors and Wachovia Capital Finance Corporation (Central) ("Lender"); and

(ii) Biditup hereby consents to the Debtors immediately drawing upon the Letter of Credit in the amount of \$5,015,000.00 on the earlier of (a) December 20, 2006, and (b) forty-eight (48) hours prior to the commencement of the last auction of the Assets (excluding the Bishopville Assets and Middlefield Assets) conducted by Biditup pursuant to this Agreement.

**3. Paragraph IV.C of the Asset Marketing Agreement is hereby deleted and restated as follows:**

C. From the first proceeds of the Assets (excluding the Bishopville Assets and Middlefield Assets) received at public auctions or private sales conducted by Biditup pursuant to this Agreement, Biditup shall be entitled to retain an amount (“Biditup Reimbursement

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<sup>1</sup> Capitalized terms used but not otherwise defined herein shall have the meanings given to them in the Asset Marketing Agreement.

Amount”) equal to the Letter of Credit, plus \$480,000, plus one-half (1/2) of an amount equal to the actual operating expenses, for the period from January 1, 2007 to January 30, 2007, for those Liquidating Facilities at which sold First Auction Assets are removed on or before January 31, 2007. From the proceeds of the Assets (other than the Bishopville Assets and Middlefield Assets) received at public auctions or private sales conducted by Biditup pursuant to this Agreement in excess of the Biditup Reimbursement Amount, Biditup shall be entitled to retain 15% of each dollar of such proceeds and the Debtors shall be entitled to the remaining 85% of each dollar of such proceeds. With respect to the Bishopville Assets and Middlefield Assets, Biditup shall not retain any amounts other than its buyer’s premium as set forth in Section IV(E) below.


- 4. Notwithstanding anything to the contrary set forth in Exhibit B to the Asset Marketing Agreement, identifying the Assets, the parties hereby agree that the items described in Schedule 1 attached hereto are excluded from the Assets.**

**[Signature Page to Follow]**

IN WITNESS WHEREOF, the Parties hereto have duly executed this Amendment as of the date written below.

CEP HOLDINGS, LLC, CREATIVE  
ENGINEERED POLYMER PRODUCTS,  
LLC and THERMOPLASTICS  
ACQUISITION, LLC, as Debtors

BIDITUP AUCTIONS WORLDWIDE, INC.,  
as Auctioneer

  
By: Joseph M. Mallick  
Their: : CEP  
Date: 11-19-06

By: \_\_\_\_\_  
Its: \_\_\_\_\_  
Date: \_\_\_\_\_



IN WITNESS WHEREOF, the Parties hereto have duly executed this Amendment as of the date written below.

CEP HOLDINGS, LLC, CREATIVE  
ENGINEERED POLYMER PRODUCTS,  
LLC and THERMOPLASTICS  
ACQUISITION, LLC, as Debtors

BIDITUP AUCTIONS WORLDWIDE, INC.,  
as Auctioneer

By: \_\_\_\_\_  
Their: \_\_\_\_\_  
Date: \_\_\_\_\_

  
By: \_\_\_\_\_  
Its: \_\_\_\_\_  
Date: 11/18/06

**SCHEDULE 1**  
**ITEMS EXPRESSLY EXCLUDED FROM ASSETS**

Guillotine separator fixture from Canton

Manifold assembly from Vandalia

Robots and vacuum blenders, driers and temp controllers connected to the leased HPM molders from Crestline

All Computers, including Data Servers and Printers

Cranes at Vandalia and Lapeer

Two Mitsubishi forklifts from Crestline

Five forklifts from Belleville

The ancillary equipment associated with the "Ossberger" purchase (including Envirotronics #1 chamber, Envirotronics #2 chamber, Stone Mach durability Rig, CEi durability Rig, R&P Boot Test, Asp Rotation tester, Melt Flow Index, CMM Measuring Machine, Shado Graph, Lab Microscope) from Vandalia

Trash Compactor from Lapeer

Bahr Robotic Work Cell from Canton

## **EXHIBIT A**

### Liquidating Facilities

For purposes of the attached Asset Marketing Agreement, the “Liquidating Facilities” shall include all of the following facilities of Debtors:

Canton, Ohio (3131 Columbus Road, NE, Canton, OH 44705)  
Middlefield, Ohio (15332 Old State Road, Middlefield, OH 440602)  
Crestline, Ohio (900 South Wiley Road, Crestline, OH 44827)  
Vandalia, Ohio (985 Falls Creek Drive, Vandalia, OH 45377)  
Bishopville, South Carolina (15 Myrtle Drive, Bishopville, SC 29010)  
Lapeer, Michigan (290 McCormick St., Lapeer, MI 48446)  
Belleville, Michigan (8707 Samuel Barton Drive, Belleville, MI 48111)

**EXHIBIT B**

Assets

**CEP - Carlisle Engineered Products**  
**Canton, OH**

<b>Item #</b>	<b>Qty.</b>	<b>Description</b>
		<b><u>Blow Molding</u></b>
277	(1)	Press Line #1, To Include: (1) Lot of Infeed Material Handling Equipment, To Include: (1) Conair Model D03A50003 Dryer, S/N 7D1628 (1) Conair Model 1805990800 3,500-Lb. Capacity Dryer Hopper; with Mould-Tek Loader (1) 1,000-Lb. Capacity Upender (1) Cumberland 16" X 24" Granulator, 25 hp; with Kongskilde Model Poly-Vac 20 Series 3-Bag Dust Collector/Filter (1) Sterling Model Dual 10 2-Head Single-Screw Blow Molding Machine, S/N 17945, Asset #238, (1993), 100 hp; 600 Lbs./Hour, 15 Lb. Shot Size, Variable rpm, 48" x 36" Platen Size, 24" Centerline Spacing; with Maco Model 8000 Control; Mould-Tek Loader; Collection Hopper; and Hydraulic Top Pinch Take Out
278	(1)	Press Line #2, To Include: (1) Granutec Model TFG-1624-50 16" x 24" Granulator, S/N 194-226, (1994), 50 hp; with Kongskilde Model Poly-Vac Series 20 3-Bag Dust Collector/Filter  (1) Sterling Model Dual 10 2-Head Single-Screw Blow Molding Machine, S/N 09525, Asset #239, (1994), 100 hp; 600 Lbs./Hour, 10 Lb. Shot Size, Variable rpm, 48" x 36" Platen Size, 24" Centerline Spacing; with Maco Model 8000 Control; Mould-Tek Loader; Collection Hopper; Advantage Model S-960-21D1X Temperature Control Unit, (1994); and Hydraulic Top Pinch Take Out
279	(1)	Press Line #3, To Include: (1) Maguire Weigh Scale Blender; with (2) Mould-Tek Vacuum Loaders; MPI Control; and 1/2 hp Blade (1) Nelmor Model G1220M1 12" x 20" Granulator, S/N 74026731, (1974), 25 hp; with Kongskilde Model Poly-Vac Series 20 3-Bag Dust Collector/Filter (1) Hartig Model Dual 4 2-Head Single-Screw Blow Molding Machine, S/N 0379, Asset #240, (1972); 400 Lbs./Hour, 6 Lb. Shot Size, Variable rpm, 33" x 30" Platen Size, 16" Centerline Spacing; with Maco Model 6000 Control; Mould-Tek Loader; Collection Hopper; and (2) 24"W x 10'L Outfeed Powered Rubber Belt Conveyors
280	(1)	Press Line #4, To Include: (1) Granutec Model TFG-1624-50 16" X 24" Granulator, S/N 1293-2199, (1993), 50 hp; with Kongskilde Model Poly-Vac Series 20 3-Bag Dust Collector/Filter

(1) Modern Machinery Model Omni D7BM 2-Head Single-Screw Blow Molding Machine, S/N M712, Asset #241, (1990); 750 Lbs./Hour, 7.5 Lb. Shot Size, Variable rpm, 45" x 38" Platen Size, 22" Centerline Spacing; with Maco Model 8000 Control; Mould-Tek Loader; Collection Hopper; 5 hp Air Compressor; Hydraulic Top Pinch Take Out; and Advantage Model F-980-21D1X Temperature Control Unit, (1994)

- 281 (1) Press Line #5, To Include:
- (1) Rapid Granulator, 25 hp; 16"H x 24"W Opening; with Kongskilde Model Poly-Vac Series 20 3-Bag Dust Collector/Filter
  - (1) Moretti/Uniloy Model Moretti 2-Head Dual-Screw Blow Molding Machine, S/N M100L-724, Asset #706, (1991), 100 hp; 800 Lbs./Hour, 16 Lb. Shot Size, 63" x 38" Platen Size, 30" Centerline Spacing; with SOS-T Control; Mould-Tek Loader; Collection Hopper; and Hydraulic Top Pinch Take Out
- 282 (1) Press Line #6, To Include:
- (1) Rapid Model 1831-K 18" x 31" Granulator, S/N 70434, (1992), 75 hp; with Kongskilde Model Poly-Vac Series 20 3-Bag Dust Collector/Filter; and 24"W x 10'L Inclined Outfeed Power Rubber Belt Conveyor
  - (1) Maguire Weigh Scale Blender; with (2) Mould-Tek Loaders; MPI Control; and 1/2 hp Blade
  - (1) Sterling Model Dual 8 2-Head Single-Screw Blow Molding Machine, S/N 7710, Asset #548, (1992), 100 hp; 600 Lbs./Hour, 8 Lb. Shot Size, Variable rpm, 60" x 36" Platen Size, 24" Centerline Spacing; with Maco Model 8000 Control; Loader; Collection Hopper; Hydraulic Top Pinch Take Out; Vacuum Pump; and 5'W x 15'L Power Rubber Belt Conveyor
  - (1) Kawasaki Model JS040FA75C Robot, S/N 10012, (1997); with Kawasaki Model AD Control; and Drilling/Saw Attachment
- 283 (1) Press Line #7, To Include:
- (1) Granulator, 15 hp; 15"H x 20"W Opening; with Kongskilde Model Poly-Vac Series 20 3-Bag Dust Collector/Filter
  - (1) Uniloy/Bantam Model 5D35-3434 2-Head Single-Screw Blow Molding Machine, S/N 3883, Asset #311, (1988), 125 hp; 600 Lbs./Hour, 5 Lb. Shot Size, Variable rpm, 44.5" x 34.125" Platen Size, 17.125" Centerline Spacing; with Maco Model 8000 Control; Mould-Tek Loader; Collection Hopper; 35'W x 10'L Power Rubber Belt Conveyor; and Roach 12"W x 54"L Power Rubber Belt Conveyor
- 284 (1) Press Line #8, To Include:
- (1) Nelmor Model G1220M1 12" x 20" Granulator, S/N 76109354, (1976), 25 hp; with Kongskilde Model Poly-Vac 20 Series 3-Bag Dust Collector/Filter
  - (1) Lot of Infeed Material Handling Equipment, To Include:
    - (3) Surge Bins; Each with Mould-Tek Loader

(1) Uniloy/Bantam Model 5D35-3434 2-Head Single-Screw Blow Molding Machine, S/N 3883, Asset #312, (1988), 125 hp; 600 Lbs./Hour, 5 Lb. Shot Size, Variable rpm, 44.5" x 34.125" Platen Size, 17.125" Centerline Spacing; with Maco 8000 Control; Mould-Tek Loader; Collection Hopper; and 5'W x 10'L Outfeed Power Rubber Belt Conveyor

285

(1) Press Line #9, To Include:

(1) Lot of Infeed Material Handling Equipment, To Include:

(1) Hamilton Weigh-Scale Blender; with Loader; and Collection Hopper

(1) Mould-Tek Surge Bin; with Loader

(1) Maguire Weigh Scale Blender; with (2) Mould-Tek Loaders; MPI Control; and 1/2 hp Blade

(1) Nelmor Granulator, S/N 78069931, (1978), 40 hp; 12"H x 29"W Opening; with Kongskilde Model Poly-Vac 20 Series 3-Bag Dust Collector/Filter

(1) Cincinnati Milacron Model T600H 2-Head Single-Screw Blow Molding Machine, S/N B82A01970904, Asset #717, (1998); 600 Lbs./Hour, 8 Lb. Shot Size, Variable rpm, 52" x 47" Platen Size, 24" Centerline Spacing; with Cincinnati Milacron Model Camac 486C Control; Mould-Tek Loader; Collection Hopper; and Hydraulic Top Pinch Take Out

286

(1) Press Line #10, To Include:

(1) Hamilton Weigh Scale Blender; with Loader; Collection Hopper; and Control

(1) Mould-Tek Model GXB Weigh Scale Blender; with (2) Loaders; Mould-Tek Model Exac-U-Batch Control; and Collection Bin

(1) Nelmor Model G1220M1 12" x 20" Granulator, S/N 68011470, (1968), 10 hp; with Kongskilde Model Poly-Vac 20 Series 3-Bag Dust Collector/Filter

(1) Akron Model 37524R5 1-Head Single-Screw Blow Molding Machine, S/N 2501, Asset #249, (1972), 75 hp; 220 Lbs./Hour, 4 Lb. Capacity Shot Size, Variable rpm, 24" x 12" Platen Size; with Moog Control; Mould-Tek Loader; Collection Hopper; and 3'W x 8'L Inclined Power Outfeed Conveyor

287

(1) Press Line #11, To Include:

(1) Hamilton Weigh Scale Blender; with Loader; and Collection Bin

(1) Lot of Infeed Material Handling Equipment, To Include:

(1) Mould-Tek Surge Bin; with Loader

(1) Whitlock Dryer; with 500-Lb. Capacity Dryer Hopper; and Mould-Tek Loader

(1) Nelmor Granulator, 25 hp; 17"H x 20"W Opening; with Granutec Single Bag Dust Collector/Filter

(1) Hartig Model 8 Single Head Single-Screw Blow Molding Machine, S/N 6632, Asset #250, (1972), 75 hp; 475 Lbs./Hour, 8 Lb. Shot Size, Variable rpm, 32.5" x 34" Platen Size, with Maco Model 6000 Control; Mould-Tek Loader; Collection Bin; and 3'W x 10'L Outfeed Inclined Power Rubber Belt Conveyor

288

(1) Press Line #12, To Include:

(1) Rapid Model 1418K 14" x 18" Granulator, S/N 1201173, (1997), 20 hp; with Kongskilde Model Poly-Vac 20 Series 3-Bag Dust Collector/Filter

(1) Maguire Weigh Scale Blender; with (2) Mould-Tek Loaders; MPI Control; and 1/2 hp Blade

(1) Hartig Model SMP 2-Head Single-Screw Blow Molding Machine, S/N 504657, Asset #546, (1988), 75 hp; 350 Lbs./Hour, 3 Lb. Shot Size, Variable rpm, 44" x 24" Platen Size, 17.18" Centerline Spacing; with Maco Model 8000 Control; Loader; Collection Hopper; Budget 1-Ton Capacity Chain Hoist; and 4'W x 10'L Inclined Outfeed Power Rubber Belt Conveyor

(1) Kawasaki Model FS1UE Robot; with Kawasaki Model C30F-A012 Control, S/N 0377, (2000)

(1) Maguire Weigh Scale Blender; with (2) Mould-Tek Loaders; MPI Control; and 1/2 hp Blade

289

(1) Press Line #19, 20, 21, and 22, To Include:

(1) Lot of Infeed Material Handling Equipment For Line #19, To Include:

(1) Whitlock Model 150 CL Dryer, S/N 7380280

(1) 1,000-Lb. Capacity Collection Hopper; with Mould-Tek Vacuum Loader

(1) Lot of Infeed Material Handling Equipment For Line #20, To Include:

(1) Thoreson McCosh Incorporated Model D250T Dryer S/N 84.04.94; 250 Lbs./Hour Maximum Capacity

(1) 3,500-Lb. Capacity Collection Hopper; with Mould-Tek Vacuum Loader

(1) Lot of Uninstalled Infeed Material Handling Equipment, To Include:

(1) Whitlock Model 100 CL Dryer, S/N 7430394

(1) Westinghouse 15 hp Hydraulic Pump

(1) Westinghouse 7-1/2 hp Hydraulic Pump

(1) Maguire WSV230 Weigh Scale Blender; with (2) Mould-Tek Top-Mounted Vacuum Loaders; and 3,500-Lb. Capacity Collection Hopper

(1) Whitlock Model DV-200 Dryer, S/N 8130470; with Dry-Air Approximately 750-Lb. Collection Hopper; and Mould-Tek Top-Mounted Vacuum Loader

(1) 1,000-Lb. Capacity Collection Hopper; with Mould-Tek Top-Mounted Vacuum Loader

(1) Maguire Model WSV230 Weigh Scale Blender; with (2) Hamilton Top-Mounted Vacuum Loaders; and Bottom-Mounted Collection Hopper

(1) Whitlock Model DV-200D Dryer, S/N 7940627



- (1) Whitlock Dryer; with Whitlock Approximately 750-Lb. Capacity Collection Hopper; and Mould-Tek Vacuum Loader
- (1) Mould-Tek Model PPF-420-90 Resin Filter, S/N 7512; with Mould-Tek Model VF1000 Power Unit
- (2) Nelmor Model G1215M1 12" x 15" Granulators, S/N 73035635; and S/N Unknown, (1973); with 6"W x Approximately 20'L Step-Type Power Rubber Belt Conveyor
- (1) Nelmor Model G1216M1 12" x 16" Granulator, S/N 74026742, (1974)
- (1) Nelmor Model G1220MI 12" x 20" Granulator, S/N 860123, (1986)
- (4) Hayssen Model 50-D-375 2-Head Dual-Screw Blow Molding Machines, S/N 15273, Asset #253, (1981); S/N 14839, Asset #254, (1979); S/N 15441, Asset #255, (1981); and S/N 15504, Asset #256, (1978), 29 hp; 140 Lbs./Hour Capacity, 1.3 Lb. Shot Size, Variable rpm, 22" x 22" Platen Size Between Tie Bars, 8" Centerline Spacing; with Hunkar Controls; Mould-Tek Blender Loader; and Powered Rubber Belt Extractor

290 (1) Nelmor Granulator, Asset #GR05; Approximately 16" x 24" Capacity

291 (1) Temptek Model CF-15W Dryer, S/N 93469, (2005); 32 Amp Capacity

292 (1)

- Press Line #14, To Include:
  - (1) Lot of Infeed Material Handling Equipment, To Include:
    - (1) 3,500-Lb. Capacity Collection Hopper; with Top-Mounted Hamilton Vacuum Loader
    - (1) Maguire Model WSV930 Weigh Scale Blender; with Bottom-Mounted Hamilton Collection Hopper; Top-Mounted Mould-Tek Vacuum Loader; and Top-Mounted Hamilton Conair Vacuum Loader
    - (1) Conair Central Filter Station; with Mould-Tek Pump
  - (1) Shred Tech Model ST20 Granulator, S/N Unknown, 20 hp; 14" x 24" Estimated Capacity; with 24" x Approximately 10'L Powered Rubber Belt Infeed Conveyor, Inclined, with 24" x 3'L Flat Infeed Section; Kongskilde Model Polyvac Vacuum Loader; and Blower Station
  - (1) Hartig Model 8 Pound Shuttle Single Head Single-Screw Blow Molding Machine, Asset #14; 600 Lbs./Hour Capacity, 8 Lb. Shot Size, Variable rpm, 48" x 30" Platen Size Between Tie Bar; Maco 8000 Control; with Resin Infeed Hopper, with Mould-Tek Vacuum Loader; Rotogran Approximately 12"W x 12'L Retractable Conveyor Type Extractor; (2) CM Loadstar 2-Ton Capacity Pendant Controlled Chain Hoists

293 (1) Press Line #13, To Include:

- (1) Lot of Infeed Material Handling Equipment, To Include:
  - (1) Whitlock Dryer
  - (1) Approximately 1,000-Lb. Capacity Collection Hopper; with Top-Mounted Mould-Tek Vacuum Loader

- (1) Maguire Model WSB-221 Weigh Scale Blender; with (2) Top-Mounted Mould-Tek Vacuum Loaders
- (1) Hartig Model Dual 6 Pound 2-Head Dual-Screw Blow Molding Machine, S/N 50-5678, Asset #547; 6,000 Lbs./Hour Capacity, 6 Lb. Shot Size, Variable rpm, 50" x 30" Platen Size Between Tie Bars, 25.25 Centerline Spacing; Maco 8000 Controls; Top-Mounted Mould-Tek Infeed Hopper, with Vacuum Loader; 36"W x Approximately 12'L Conveyor Type Extractor; and Secondary 36"W x Approximately 12'L Outfeed Conveyor, with 40"W x 8'L Rubber Belt Conveyor

- 294 (1) Press Line #26, To Include:
- (1) Lot of Infeed Material Handling Equipment, To Include:
    - (1) Mould-Tek Central Filter System; with Mould-Tek Blower Pump
    - (1) Centralized Resin Delivery System
  - (1) Rapid 18" x 24" Granulator, 40 hp
  - (1) Uniloy Model Moretti 2-Head Dual-Screw Blow Molding Machine, S/N 766, Asset #315; 800 Lbs./Hour Capacity, 16 Lb. Shot Capacity, Variable rpm, 63" x 57" Platen Size Between Tie Bars, 30" Centerline Spacing; Maco 8000 Control; Mould-Tek Top-Mounted Infeed Hopper, with Vacuum Loader, and Foot Feed; and 3-Ton Capacity Pendant Controlled Chain Hoist
  - (1) Kawasaki Model ZX130UFC32 (ZX165UFC32) Pick & Place Robot, S/N L0601, (2003); with (2) Model ZX130U Robotic Arms, (1) Pick & Place Arm, (1) Cut and Trim Arm, Each Arm 7-Axis, Each Arm with Kawasaki Remote Controls; and Centralized Total Automation Touch-Screen Control
- 295 (1) Rapid Granulator; Approximately 12" x 16" Capacity; (Not In Service At Time Of Inspection)
- Maintenance**
- 296 (1) Rockwell Model 15-665 15" Floor-Type Drill Press, S/N 1540295; 10" x 12" Worktable
- 297 (1) Walker-Turner Model 1143-41 Floor-Type Drill Press, S/N 0CC460; 20" x 20" Worktable
- 298 (1) Jet Model HBS-712 7" x 12" Horizontal Band Saw
- 299 (1) Ridgid Model 535 Pipe Threader, S/N WY-1007
- 300 (1) Lincoln Model Power Mig 255 Mig Welder, S/N U1990825656, (1999)
- 301 (1) Lincoln Model Idealarc 250 250-Amp Arc Welder
- 302 (1) Lincoln Model DC250MK 250-Amp Arc Welder

- 303 (1) Lincoln Model SP-100 100-Amp Arc Welder, S/N 10050-U1940 612978, (1994); with Tank; and Cart
- 304 (1) Lot of Maintenance Support Equipment, To Include:  
 (1) Dayton 170,000-Btu Portable Oil Fired Heater  
 (1) Approximately 6' x 8' Welding Table  
 (1) Schumacher 30/60/300 Fast Charger Starter Charger  
 (1) Craftsman Approximately 24" Snow Blower  
 (5) 9' x 42" x Approximately 15'H Medium Duty Metal Pallet Racking  
 (1) 15'W x 8'H Cantilever Racking
- 305 (1) Lincoln Model Idealarc 250-Amp Arc Welder
- 306 (1) Conair Franklin Model CD400 Dryer, S/N 9D0672; (Not In Service At Time Of Inspection)
- 307 (1) Lot of Maintenance Support Equipment, To Include:  
 (1) Baldor 2" Capacity Belt Grinder  
 (1) Black & Decker 14"D Abrasive Cut-Off Saw  
 (1) Baldor 4"D Double-End Grinder  
 (1) Makita Model 2414B 14"D Abrasive Cut-Off Saw  
 (1) Dayton 6"D Capacity Double-End Grinder
- 308 (1) Tool Shop Equipment, To Include:  
 (1) Blast Cabinet; Manufacturer and Model Unknown; 36" x 40" x 30" Estimated Interior Capacity; with Torit Dust Collector  
 (1) Rong Fu Model FMT-10000C Floor-Type Drill Press, S/N 937725, (1999); with T-Slot Worktable  
 (1) Rockwell Model 70-400 Floor-Type Drill Press, S/N 1532652; with T-Slot Worktable  
 (1) Gorton Model 2-30 Vertical Milling Machine, S/N Unknown; 3,500 rpm Capacity; Variable Speed Milling Head; with 12" x 54" T-Slot Manual Feed Worktable  
 (1) Roll-In 12" Vertical Band Saw; with 20" x 30" Worktable  
 (1) Rockwell Model 86-520 12"D Disc Grinder  
 (1) Everett Model 8-7 8"D Abrasive Cut-Off Saw  
 (1) Cincinnati Model 15 15" x 54" Engine Lathe, S/N Unknown; 1-1/2"D Hole Through Spindle; with Threading Attachment; and Accurite X-, Y-, and Z-Axis Digital Readout  
 (1) Mighty Turn Model ML-1860GL 18" x 60" Engine Lathe; 3-1/4"D Hole Through Spindle; with Threading Attachment  
 (1) Bridgeport Vertical Milling Machine, S/N 114003, (1968), 1-1/2 hp; with J-Series Milling Head; 9" x 42" T-Slot Manual Feed Worktable; and Accu-Rite X-, Y-, and Z-Axis Digital Readout  
 (1) Bridgeport Vertical Milling Machine, S/N 93856, (1967), 1 hp; with J-Series Milling Head; 9" x 42" T-Slot Manual Feed Worktable; and Accu-Rite X-, Y-, and Z-Axis Digital Readout  
 (1) Rockwell Model 28-340 20" Vertical Band Saw, S/N 1743459; with Blade Welding and Grinding Attachment

- (1) Rockwell Model 438-02-314-0186 4"D Pedestal-Type Double-End Grinder
- (1) KO Lee Model B300 Tool & Cutter Grinder, S/N 9784-566, (1966); Dual 6"D Grinding Wheels; with Model B943A Single Spindle Part Holding Attachment
- (1) Reid Model Unknown 6" x 18" Surface Grinder, S/N 1171; (Estimated 1950s); 6"D Grinding Wheel; with 6" x 18" Electromagnetic Chuck
  
- (1) Rockwell Model 3T 6" x 24" Radial Arm Drill, S/N 70-150, (1970); Approximately 24" x 36" T-Slot Worktable
- (1) Dake Model 50H 50-Ton H-Frame Press; 36"W Capacity
- (1) Coffing 2-Ton Chain Hoist; with Pendant Control
- (1) Miller Model Syncrowave 350 LX 350-Amp Welding Power Source, S/N KJ232514, (1998)

**Throughout Plant**

- 309 (1) Material Handling System, To Include:
  - (1) Lot of Material Handling Equipment, To Include:
    - (2) Conair Model 108-370 10 hp Vacuum Pumps, (1986); Each with Filter
    - (1) Conair Model 108-370 10 hp Vacuum Pump, (1987); with Filter
    - (2) Mould-Tek Model VP-1000 10 hp Vacuum Pumps; Each with Filter
  
    - (1) Mould-Tek Model Convey Packer II Bulk System Control
  - (1) Lot of Silo Equipment, To Include:
    - (1) Imperial Industries Incorporated Model 45-35 12-0X40-0 3,718-Cubic Foot Capacity Resin Silo, S/N I18278-1, (1998); 65 Ton
    - (2) Litt System 4,000-Cubic Foot Capacity Resin Silos
    - (2) 80,000-Lb. Capacity Resin Silos
  
- 310 (1) Delta Vertical Band Saw, S/N 86A02275, Asset #BS1, (1986); 20" Throat, 24"W x 30"L Table
  
- 311 (2) Ingersoll-Rand Model Air Cube Air Compressors, S/N 03LL2C1B3BC0214; and S/N 10LL2B2B3BB0571, (1970), 75 hp; Each with Pioneer Model PHL 500 Water Cooling System, S/N 3829CH and S/N 3830CH, (1989), 500 scfm, 150 psig
  
- 312 (1) Sullair Model LS-25 200L AC Air Compressor, S/N 003-98164, (1998), 200 hp; with Van-Air Model RA-1250 Refrigerated Air Dryer, S/N 94K4A 2293-08, 7.5 hp, 1,250 scfm, 150 psig; and Silvan Vertical Air Receiving Tank, (1994)
  
- 313 (1) Cyclone Shot Blast Cabinet; 26"W x 22"H x 26"D
  
- 314 (2) Trane Model CCAC0505MDNER63G3TR 45-Ton Chillers, S/N L88M05378; and S/N L88C01375; 450 psig; with 6'W x 7'D x 6'H Cooling Tank, with (3) Pumps; and Berg Model TT668-20X30X30 Cooling Tank and Tower, S/N TT7002-8292, (1992), 7'W x 8'D x 8'H, with (3) Pumps

- 315 (1) Carrier Model 30GA105620 105-Ton Chiller, S/N X290648; 450 psi, 90 Lb.
- 316 (1) Trane Model CA-7508-A Air Cooled Condenser, S/N 4E-28793, 5 hp; with (2) Fans
- 317 (2) Roach 12" x 4' Powered Rubber Belt Conveyors; with Attached Light Counter
- 318 (1) Systematic Computer Services Model 12100X155X20/11 Coordinate Measuring Machine, S/N 960405, (1996); with Renishaw Model PH1 Probe Head; and Tru-Stone Model AA Granite Surface Plate, S/N 28595, 60"L x 48"W x 10"H
- 319 (1) Delta Vertical Band Saw, S/N 93J26957; 20" Throat, 24"W x 24"L Table
- 320 (1) Lot of Pallet Racking, To Include: Metal Tabbed Pallet Racking
- 321 (1) Lot of Miscellaneous Warehouse Equipment, To Include: Robots; Presses; Dust Collectors; etc.
- 322 (1) Lot of Office Furniture and Business Machines, To Include: Desks; Chairs; File Cabinets; Printers; Fax Machine; etc.
- 323 (1) Lot of Computer Equipment, To Include: Computers; Monitors; Hardware; etc.
- 324 (1) **Rolling Stock**  
Toyota Model 42-6FGCU25 5,000-Lb. LP Gas Lift Truck, S/N 74604, (1998); 189" Lift, 3-Stage Mast, Solid Tire
- 325 (1) Caterpillar Model GC18 3,500-Lb. LP Gas Lift Truck, S/N 3EM00201, (1994); 120" Lift, 2-Stage Mast, Solid Tire, 2,972 Hours Indicated
- 326 (1) Toyota Model 52-6FGCU45 BCS 10,000-Lb. LP Gas Lift Truck, S/N 61742, (1998); 198.5" Lift, 3-Stage Mast, Solid Tire, 779 Hours Indicated
- 327 (1) Strato-Lift Model KRX-20 750-Lb. Personnel Lift, S/N 5560; 20'H, 24"W x 6'L
- 328 (1) Yale Model ERPS030TFN36SE078 3,000-Lb. Electric Lift Trucks, S/N A807N03736T; and S/N A807N03737T; (Estimated Late 1990s); 177" Lift, 3-Stage Mast, Solid Tire
- 329 (2) Yale Model GLC030CENUAE083 3,500-Lb. LP Gas Lift Truck, S/N 513269, (1991); (Not Inspected)

- 330 (1) Factory Cat Model HE34 Electric Floor Scrubber; 931 Hours Indicated
  
- 331 (1) Yale Model ERPS030TFN36SE078 3,000-Lb. Electric Lift Truck, S/N A807N03738T, Asset #1; (Estimated 2001); 3-Stage Mast, 177" Lift Height, 8,640 Hours Indicated
  
- 332 (1) Toyota Model 7FGU25 5,000-Lb. LP Gas Lift Truck, S/N 60204, Asset #7; (Estimated 1999); 3-Stage Mast, 189" Lift Height
  
- 333 (1) JLG Model CM-2546 Commander 750-Lb. Scissor Lift; 32"W x Approximately 10'L Extendable Platform
  
- 334 (1) Toyota Model 42 6FGCU15 3,000-Lb. LP Gas Lift Truck, S/N 64662, Asset #6, (1997); 3-Stage Mast, 189" Lift Height, 9,566 Hours Indicated
  
- 335 (1) Toyota Model 42 6FGCU15 3,000-Lb. LP Gas Lift Truck, S/N 65386, Asset #4, (1998); 3-Stage Mast, 189" Lift Height; (Not Inspected)
  
- 336 (1) 2000 Pontiac Model Grand Prix Automobile, VIN 1G2WJ52JXYF138989; 134,000 Miles Reported
  
- 337 (1) 1996 Oldsmobile Model Cutlass Supreme Automobile, VIN 1G3WH52M9TF362331; 184,000 Miles Reported
  
- 338 (1)
- 339 (1) Lot of (1) 1998 Freightliner Model FL60 Box Truck, VIN (1) 1990 Chevrolet Model C10 Cargo Van, VIN 1GCCG15Z1L7131293; 4,392 GVW (1) 2002 Appalachian Flatbed Trailer, VIN 1SPHF182221002915; Steel Construction, 7"W x 18'L, (2) Axles

**CEP - Carlisle Engineered Products**  
**Crestline, OH**

<b>Item #</b>	<b>Qty.</b>	<b>Description</b>
<b><u>Injection Molding</u></b>		
1	(1)	Press Line #1, To Include: (1) Conair Sepro Model S900-II Robot, S/N 3799, with Sepro Control; and Conair Weigh-Scale Blender; (1) Granutec Granulator, 50 hp; with Dual-Position Openings, (1) 10"H x 24"L Opening, (1) 18"H x 24"L Opening; Blower; and Single Bag Dust Collector/Filter
2	(1)	Press Line #2, To Include: (1) Conair Sepro Robot, S/N 5155, with Sepro Control; and Conair Weigh-Scale Blender (1) Granulator, 10 hp; 14"H x 20"L Opening (1) Lot of Press Line #2 Equipment, To Include: (1) Dual-Position Outfeed Roller Conveyor; with (2) 3-1/2"W x 10'L Power Rubber Belt Conveyors (1) Conair Model PD7.5 Vacuum Pump, S/N 27913; with Blower  (2) Aquatherm Model RA Series Temperature Control Unit
3	(1)	Press Line #3, To Include: (1) Conair Sepro Robot, S/N 3783, with Sepro Control; and Conair Weigh Scale Blender (1) Lot of Press Line #3 Equipment, To Include: (3) Aquatherm Model RA Series Temperature Control Units (1) Cumberland Model 14X20 14" x 20" Granulator, S/N 35055-662, 25 hp; 14"H x 20"L Opening
4	(1)	Press Line #4, To Include: (1) Conair Sepro Robot, S/N 3798, with Sepro Control; and Conair Weigh Scale Blender (1) Lot of Press Line #4 Equipment, To Include: (1) IMCS 45"W x 45"L Surge Bin; with Conair Model DL20 Vacuum Loader (1) Conair Model PD15 7.5 hp Pump; with Filter (1) IMCS 44"W x 44"L x 55"H Surge Bin; with Conair Loader; and AEC Model SLC02 Loader (1) Application Engineering Model TDH52 Dryer, S/N 32F5701, 3 hp; 24 kW (1) Dual-Position 3-1/2"W x 10'L Power Rubber Belt Conveyor (3) Aquatherm Model RA Series Temperature Control Units (1) Oil Lubrication System; with Allen-Bradley Model MicroView Control (1) Gordinier Electronic Corporation Mold Temperature Control Unit
5	(1)	Press Line #5, To Include:

- (1) Conair Sepro Robot, S/N 3784, with Sepro Control; and Conair Weigh Scale Blender
  - (1) Lot of Press Line #5 Equipment, To Include:
    - (3) Aquatherm Model RA Series Temperature Control Units
    - (1) Plastic Engineering & Technical Services Model SSMC 2-36 Mold Temperature Control Unit, S/N K1161; 20 Amp, 36-Position
    - (1) Dual-Position 3-1/2"W x 10'L Power Rubber Belt Outfeed Conveyor
    - (1) Granutec Granulator, 75 hp; 20"W Inclined Opening; with Blower; and Single Bag Dust Collector/Filter
    - (1) IMCS 6-Bag Dust Collector; with 24"W x 44"D x 4-1/2'H Surge Bin; and 6-Bag Dust Collector/Filter
- 6 (1) Press Line #6, To Include:
- (1) Cincinnati Milacron Model VL3000-414 3,000-Ton Injection Molding Machine, S/N 3926A219007, Asset #0637/637-001, (1993); 414 Oz. Shot Size, 118" x 101" Platen Size, 84" x 66" Tie Bar Spacing, 34" x 111" Daylight; with Cincinnati Milacron Model Camac VL Control; Conair Hopper Feed; and Conair Weigh Scale Blender
  - (1) Conair Model Sepro S900-II Robot, S/N 4568; with Sepro Control
  - (1) Lot of Press Line #6 Equipment, To Include:
    - (1) Aquatherm Model RA12200 Temperature Control Unit
    - (1) Sterlco Model S8422-FX Temperature Control Unit, S/N 68950; 27 Amp
    - (1) Dual-Position 3-1/2"W x 10'L Powered Outfeed Rubber Belt Conveyor
    - (1) Granutec Model TFG-1624-50 16" x 24" Granulator, S/N 498-3049, (1998), 50 hp; with (2) Openings, (1) 16"H x 24"L Opening, (1) 16"H x 24"L Opening; with Blower; and IMCS Storage Bin, with Single Bag Dust Collector/Filter
- 7 (1) Press Line #7, To Include:
- (1) Cincinnati Milacron Model H1500-165 1,500-Ton Injection Molding Machine, S/N 3966-A01/91-1, Asset #10055, (1991); 165 Oz. Shot Size, 87" x 77" Platen Size, 62" x 52" Tie Bar Spacing, 27" to 84" Daylight; with Cincinnati Milacron Model Camac CE Control; Conair Hopper Feed; and Conair Weigh Scale Blender
  - (1) Conair Model Sepro S900-II Robot, S/N 6028; with Sepro Control
  - (1) Granutec Model TFG-1624-50 16" x 24" Granulator, S/N 697-3047, (1997), 50 hp; Dual-Position Opening, (1) 10"H x 24"L Opening, (1) 16"H x 24"W Opening; with Blower; and IMCS Surge Bin, with Single Bag Dust Collector/Filter
  - (1) Lot of Press Line #7 Equipment, To Include:
    - (1) Conair Model PB7.5 Pump; with Conair Filter
    - (1) Dual-Position 3-1/2"W x 10'L Rubber Belt Conveyor



(1) Sterlco Model M2B9410-GCX Temperature Control Unit; 19 Amp  
(1) Aquatherm Temperature Control Unit

- 8 (1) Van Dorn Model 500H-RS-60F 500-Ton Injection Molding Machine, S/N 384, Asset #0421, (1984); 60 Oz. Shot Size, 47" x 47" Platen Size, 32.5" x 32.5" Tie Bar Spacing, 12" to 50" Daylight; with Pathfinder Control; Conair Hopper Feed; Power Rubber Belt Conveyor; Gammaflux Model E91A Mold Temperature Control Unit, 2-Position; ACE Model 73-801 Dust Collector, S/N 1099, 13 Amp; Sterlco Model M8412-A Temperature Control Unit, 12 Amp; and Sterlco Model S8422-A Temperature Control Unit, 24 Amp
- 9 (1) Van Dorn Model 450-RS-60F 450-Ton Injection Molding Machine, S/N 565, Asset #0412, (1977); 60 Oz. Shot Size, 46.5" x 47" Platen Size, 30" x 30" Tie Bar Spacing, 10" to 55" Daylight; with SCI Control; Conair Hopper Feed; Rubber Power Belt Conveyor; Intrac Systems Model MSAP Monitor; Datamax Printer; Shop-Vac; Sterlco Model M29410-GCX Temperature Control Unit, 16 Amp; and Sterlco Model M8412-A Temperature Control Unit, 12 Amp
- 10 (1) Van Dorn Model 450-RS-60F 450-Ton Injection Molding Machine, S/N 566, Asset #0418, (1977); 60 Oz. Shot Size, 46.5" x 47" Platen Size, 30" x 30" Tie Bar Spacing, 10" to 55" Daylight; with SCI Control; Conair Hopper Feed; Power Rubber Belt Conveyor; Intrac Systems Model MSATP Monitor; Datamax Model I Class Printer; Gordinier Electronic Corporation 12-Position Mold Temperature Control Unit; Sterlco Model M2B9410-G Temperature Control Unit, 20 Amp; and Sterlco Model M8412-A Temperature Control Unit, 24 Amp
- 11 (1) Van Dorn Model 500-RS-60F 500-Ton Injection Molding Machine, S/N 0724, Asset #0451, (1994); 60 Oz. Shot Size, 51.5" x 47" Platen Size, 36.5" x 32.5" Tie Bar Spacing, 11.5" to 50" Daylight; with Tap Finder 1000 Control; Conair Hopper Feed; Rubber Power Belt Conveyor; Sterlco Model M8412-GX Temperature Control Unit, S/N 61101, 15 Amp; Gammaflux Model E91A Temperature Control Unit, 6-Position; Intrac Systems Model MSAPC Display; and Datamax Model I Class Printer

- 12 (1) Van Dorn Model 500H-RS-60FLPVVCV 500-Ton Injection Molding Machine, S/N 479, Asset #0800, (1986); 60 Oz. Shot Size, 47" x 47" Platen Size, 36.5" x 32.5" Tie Bar Spacing, 11.5" to 50" Daylight; with Epco E-4000 Control; Conair Hopper Feed; Power Rubber Belt Conveyor; Sterlco Model S8422-FX Temperature Control Unit, S/N 55995, 28 Amp; Sterlco Model M2B9410-GCX Temperature Control Unit, S/N 98L5427, 19 Amp; Intrac Systems Model MSAPC Display; Datamax Model I Class Printer; and ITC Temperature Control Unit, 7-Position
- 13 (1) Van Dorn Model 700H-RS-80F-CV-V V 700-Ton Injection Molding Machine, S/N 368, Asset #0423, (1986); 80 Oz. Shot Size, 53.5" x 53.5" Platen Size, 36.5" x 36.5" Tie Bar Spacing, 16" to 55" Daylight; with Tap Finder/RJG Control; Conair Hopper Feed; Power Rubber Belt Conveyor; Intrac Systems Model MSAPC Display; Datamax Model I Class Printer; (2) Sterlco Model M8410-C Temperature Control Units, 12 Amp; Sterlco Model M8412-GX Temperature Control Unit, S/N 65093, 19 Amp; Aquatherm Temperature Control Unit; Craftsman 2-Stage Compressor, 25 Gallon Capacity; Gordinier Electronic Corporation Mold Temperature Control Unit, 12-Position; and 15 hp Pump
- 14 (1) Engel Model ES2051350/300TLCC100-A03 300-Ton Injection Molding Machine, Asset #0801-23, (2001); 20 Oz. Shot Size, 46.46" x 35.43" Platen Size, 13.78" Minimum Daylight, 47.24" Maximum Daylight; with SCI Control; Conair Model DL12 Hopper Feed; 30"W x 6'L Rubber Belt Conveyor Extractor; Intrac Systems Digital Production Readout, with Datamax I-Class Printer; Sterl-Tronic Temperature Control Unit, with Cincinnati Milacron Secondary Temperature Control Unit; Gammaflux Temperature Unit; and Crizaf 24"W x 6'L Inclined Cleated Rubber Belt Conveyor
- 15 (1) Van Dorn Model 300-RS-30F 300-Ton Injection Molding Machine, S/N 960, Asset #0400-23, (1977); 30 Oz. Shot Size, 38.7" x 39.2" Platen Size, 24.03" x 24.03" Tie Bar Spacing, 8"/22" Minimum Daylight, 40" Maximum Daylight; SCI Control; Conair Model DL-12 Hopper Feed; 30"W x Approximately 6'L Rubber Belt Extractor; Intrac Systems Digital Production Readout, with Datamax I-Class Printer; and (2) Sterlco Temperature Controllers

- 16 (1) Van Dorn Model 500-H-RS-60F-CV-LP 500-Ton Injection Molding Machine, S/N 581, Asset #0417-22, (1988); 60 Oz. Shot Size, 47" x 47" Platen Size, 32-1/2" x 32-1/2" Tie Bar Spacing, 12" Minimum Daylight, 62" Maximum Daylight; with SCI Control; Conair Model DL-12 Hopper Feed; 30"W x 6'L Powered Rubber Belt Extractor; Intrac Systems Digital Production Readout, with Datamax I-Class Printer; Sterlco Temperature Control Unit; Sterlco Secondary Control Unit; and Gammaflux Temperature Unit
- 17 (1) Van Dorn Model 500H-RS-60F-CV-V V-LP 500-Ton Injection Molding Machine, S/N 583, Asset #0419-21, (1988); 60 Oz. Shot Size, 47" x 47" Platen Size, 32-1/2" x 32-1/2" Tie Bar Spacing, 12" Minimum Daylight, 62" Maximum Daylight; with SCI Control; Conair Model DL-12 Hopper Feed; 30" x 6' Rubber Belt Extractor; Intrac Systems Digital Production Readout, with Datamax I-Class Printer; Sterlco Temperature Control Unit; Secondary Sterlco Temperature Control Unit; and ITC Model UATC-15 Process Temperature Control
- 18 (1) Nissei Model FN7000 398-Ton Injection Molding Machine, S/N S-36T010, Asset #0683-20, (1998); 39 Oz. Shot Size, 41-1/2" x 41-1/2" Platen Size, 28.9" x 28.9" Tie Bar Spacing, 13.78" Minimum Daylight, 51.9" Maximum Daylight; with SCI Control; AEC Whitlock Hopper Feed; 30"W x 6'L Rubber Belt Extractor; Intrac Systems Digital Production Readout, with Datamax I-Class Printer; Conair-Franklin Model CompuDry Dryer, with Approximately 750-Lb. Collection Hopper, with Thoreson McCosh Top-Mounted Vacuum Feeder; and Sterl-Tronic Temperature Control Unit, with Secondary Temperature Control Unit
- 19 (1) Nelmore Granulator; Estimated 12" x 16" Capacity
- 20 (1) Cincinnati Model 005421/79-35 500-Ton Injection Molding Machine, S/N 005421/79-35, Asset #0422-19, (1979); 48 Oz. Shot Size, 48" x 48" Platen Size, 32.75" x 32.75" Tie Bar Spacing, 13.5" Minimum Daylight, 50.5" Maximum Daylight; with PC II Control; Conair Model DL-12 Hopper Feed; Sterlco Temperature Control Unit; (2) Secondary Temperature Control Units; Gammaflux 3-Station Temperature Unit; and Intrac Systems Digital Production Readouts, with Datamax I-Class Printer

- 21 (1) Cincinnati 700-Ton Injection Molding Machine, S/N 4007W705V-4, Asset #0426-18, (1972); 70 Oz. Shot Size, 52" x 52" Platen Size, 32.75" x 32.75" Tie Bar Spacing, 20" Minimum Daylight, 52-1/2" Maximum Daylight; with Allen-Bradley SLC 500 Control; Conair Model DL-12 Hopper Feed; Powered Rubber Belt Extractor; Intrac Systems Digital Production Readout, with Datamax I-Class Printer; and Aquatherm Temperature Control Unit, with ITC Model UATC-15 4-Station Process Temperature Unit
- 22 (1) Cincinnati 500-Ton Injection Molding Machine, S/N 4005S485Y-22, Asset #648-17, (1971); 60 Oz. Shot Size, 44" x 44" Platen Size, 27.75" x 27.75" Tie Bar Spacing, 20" Minimum Daylight, 42-1/2" Maximum Daylight; with 30"W x 6'L Powered Rubber Belt Extractor; Allen-Bradley Model SLC 500 Control; Conair Model DL-12 Hopper Feed; and Intrac Systems Digital Production Readout, with Datamax I-Class Printer
- 23 (1) Lot of Uninstalled Equipment, To Include:
- (2) Cumberland Model 5GRAN 3KN 12" x 18" Granulators
  - (2) Sterl-Tronic Dual Temperature Control Units
  - (1) Thermal Care Model RA122004 Temperature Control Unit
  - (1) AEC Model TDV1NX Temperature Control Unit, S/N 96J5455
  - (1) Cincinnati Milacron Temperature Control Unit; Model and S/N Unknown
  - (1) AEC Model TDH5Q 100-psig Temperature Control Unit, S/N 32F5702
  - (1) Gammaflux 3-Station Control Unit
- 24 (1) Lot of Material Handling Equipment, To Include:
- (1) Nucon Model DHD-25 Dehumidifying Hopper Dryer, S/N 204362.01-1200; 99.9 kva Connected Load Capacity; with Dual Section Filter Station; Approximately 20 hp Blower; and 6,000-Lb. Solid Cone Collection Hopper
  - (1) Maguire Model WSB421 Weigh Scale Blender; with (2) Top-Mounted Vacuum Loaders; Approximately 1,000-Lb. Bottom-Mounted Collection Hopper; and Conair-Franklin Side-Mounted Vacuum Loader, with Collection Hopper, and Eriez Magnetic Metal Detector
  - (1) Maguire Weigh Scale Blender; with (2) Conair Vacuum Loaders; and Estimated 1,000-Lb. Bottom-Mounted Collection Hopper
  - (2) Conair Model DC1 Filters, S/N Unknown; Each with Associated Conair Blower System
  - (1) Rotogran Granulator, S/N 010116N0, (2001), 60 hp; Model and S/N Unknown; Approximately 24" x 36" Capacity; with Roto Gran 30"W x Approximately 20'L Power Rubber Belt Cleated Infeed Conveyor, with Advance Detection Systems Metal Detector

- 25 (1) Injection Molding Machine Line #16, To Include:
- (1) Cincinnati Milacron Model VL-1500-179 1,500-Ton Injection Molding Machine, S/N H23A0193001, Asset #0642-16, (1993); 179 Oz. Shot Size, 86" x 76" Platen Size, 62" x 52" Tie Bar Spacing, 17"/41" Minimum Daylight, 80" x 104" Maximum Daylight; with Camac VEL Control; Thoreson Hopper Feeder; Gordinier Electronics Corporation Model A630 Zone Control Unit; Conair Sepro Model S-900 Robotic Pick and Place Arm Extractor, with 30"W x 8'L Powered Rubber Belt Conveyor; and Magnum AC Drive System
  - (1) Cumberland Model 585 GRAN 3KN 14" x 20" Granulator, S/N 35910-7451
- 26 (1) Van Dorn Model 700H RS-80FV-CV 700-Ton Injection Molding Machine, S/N 371, Asset #0431-14, (1986); 80 Oz. Shot Size, 53.5" x 53.5" Platen Size, 36-1/2" x 36-1/2" Tie Bar Spacing, 16" x 28.75" Minimum Daylight, 55" Maximum Daylight; with B. Coleman/RJG Control; Conair Model DL Hopper Feed; 30"W x Approximately 6'L Power Rubber Belt Extractor; Intrac Systems Digital Production Readout, with Datamax I-Class Printer; Thermal Care RA Series Temperature Control; Sterlco Temperature Control; (2) Sterlco Model M2A Large Unit Temperature Controllers; and Gammaflux 4-Station Temperature Unit
- 27 (1) Lot of Uninstalled Equipment Located In Warehouse; (Operability Unknown); To Include:
- (3) Granutec Model TFG1616.30, Granulators, S/N 394.2250; and S/N (2) Unknown, 30 hp
  - (1) Intrac Systems Digital Production Readout; with Datamax I-Class Printer
  - (1) Thoreson McCosh Drying System; with Thoreson McCosh Thermal Model TD150 D-Tek II Dryer; and (2) 480-Lb. Capacity Hopper Dryers
  - (1) 12" x 14" Granulator
  - (1) Maguire Model WSB-421 Weigh Scale Blender
  - (2) Cumberland Model 585GRAN 3KN 14" x 20" Capacity Granulators
  - (1) Conair Franklin Model CD200 Computer Control Dryer
  - (1) Cumberland 14" x 20" Granulator
  - (1) Conair Franklin Model CD200 CompuDry Computerized Air Dryer
  - (1) AEC Whitlock Computerized Dryer; with Thoreson McCosh 480-Lb. Capacity Collection Hopper, with Conair Model DV12 Vacuum Loader

- 28 (1) Nissei Model FV9100 720-Ton Injection Molding Machine, S/N 91T007, Asset #1019, (1998); 117 Oz. Shot Size, 43.3" x 43.3" Tie Bar Spacing, 60" x 60.6" Platen Size, 100mm Diameter Screw; with Conair/Franklin 150-Lb. Capacity Resin Hopper; Whitlock Top-Mounted Feeder, with EMI Metal Separator; Whitlock Model DB100 Dryer, S/N 8130415; (2) AEC Model TCU100 Temperature Control Units, S/N 31H5509, Asset #1091, and S/N 31H5516, Asset #1090; (2) Exit Conveyors; and Fanuc Model M16RT Robot, S/N F40641TP00047, Asset #1020, Single Head
- 29 (1) Nissei Model FV9000 620-Ton Injection Molding Machine, S/N S90S004, Asset #1018, (1997); 107 Oz. Shot Size, 38.2" x 38.2" Tie Bar Spacing; 53.4" x 53.4" Platen Size, 90mm Diameter Screw; with Conair/Franklin 150-Lb. Capacity Resin Hopper; Whitlock Feeder, with EMI Metal Separator; Atheena Model MFL-0-D-06-00 8-Zone Temperature Control Unit, S/N 0135-72996, Asset #1094; (2) AEC Model TCU100 Temperature Control Units, S/N 31H5510, Asset #1089, and S/N 31H5515, Asset #1088; Dorner Model 3100 Series Exit Conveyor, 5'L x 30"W; and Sailor Model RZ500-H-K Robot, S/N 2035, Asset #1127, Single Arm
- 30 (1) Van Dorn Model 500HP-RS-80F 500-Ton Injection Molding Machine, S/N 729, Asset #1017, (1994); 80 Oz. Shot Size, 36.5" x 32.5" Tie Bar Spacing; 51.5" x 47" Platen Size, 90mm Diameter Screw; with Una-Dyn 100-Lb. Stainless Steel Vertical Resin Hopper; Whitlock Feeder, with Buntin Metal Separator; 6'L x 30"W Exit Conveyor; Atheena Model MFL-0-D-08-00 8-Zone Temperature Control Unit, S/N 0051-72410, Asset #1095; AEC Model TCU100 Temperature Control Unit, S/N 31H5512, Asset #1079; (2) Sterltronics Model M8412-GX Temperature Control Units, S/N 65098, Asset #1086, and S/N 50602, Asset #1087; and Van Dorn Model Pathfinder 1000 Control
- 31 (1) Van Dorn Model 300-RS-30F-HT 300-Ton Injection Molding Machine, S/N 2184, Asset #1012, (1990); 30 Oz. Shot Size, 25" x 25" Tie Bar Spacing, 37" x 37" Platen Size, 65mm Screw Diameter; with 150-Lb. Resin Hopper; Whitlock Top-Mounted Feeder, with Bunting Metal Separator; Husky Model 10072 5-Zone Temperature Control Unit, S/N D593-14, Asset #1098; Sterlco Model M28410-DX Temperature Control Unit, Asset #1078; Sterlco Model M8412-A Mold Temperature Control Unit, S/N 56485, Asset #1077; and Van Dorn Model CRT Pathfinder Control

- 32 (1) Cincinnati Milacron Model Vista 220-28 220-Ton Injection Molding Machine, S/N 4037A4188-15, Asset #1010, (1988); 28.5 Oz. Shot Size, 19.25" x 21.25" Tie Bar Spacing, 30" x 30" Platen, 65mm Screw Diameter; with 100-Lb. Resin Hopper; Whitlock Top-Mounted Feeder, with Color Additive Feeder, and Metal Separator; Atheena Model NFPI Temperature Control Unit, S/N 63185, Asset #1107; AEC Model TCU 100 Mold Temperature Control Unit, S/N 31H5508, Asset #1074; and Cincinnati Milacron Model CAMAC VLC Control
- 33 (1) Cincinnati Milacron 150-Ton Injection Molding Machine, S/N 4001A21/8019, Asset #1005, (1980), 50 hp; 8 Oz. Shot Size, 16" x 16" Tie Bar Spacing, 26" x 26" Platen Size, 40mm Diameter Screw, 121,101 Cycles Indicated; with 200-Lb. Resin Hopper; and Whitlock Top-Mounted Feeder, with Metal Separator
- 34 (1) Nissei Model FN6000 309-Ton Injection Molding Machine, S/N S28S004, Asset #1001, (1997); 23.5 Oz. Shot Size, 25.98" x 25.98" Tie Bar Spacing, 37.6" x 37.6" Platen Size, 63mm Diameter Screw; with Gammaflux Zone Temperature Control Unit, Asset #1110, 3-Zone; 150-Lb. Resin Hopper, with Whitlock Feeder, and Bunting Metal Separator; (2) Sterlco Model M289410-GCX Temperature Control Units, S/N 98L5428, Asset #1030, and S/N 9736414, Asset #1073; and Conair/Sepro Robot, S/N 3021BZ3664, Asset #1002

**Extrusion**

- 35 (1) Extrusion Line #1, To Include:
- (1) NRM Model 4-1/2 Pacemaker 70 4.5" Extruder, S/N 10664, (1964), 75 hp; 7-Zone, 3-Screw, Water Cooled, 24:1 L/D Ration, 25.14:1 Gear Ratio; with West/Gulton 7-Unit Control; Thoreson McCosh 240-Lb. Capacity Collection Hopper; Loader; Sterlco Model F6016-XX Temperature Control Unit, S/N 41099, 9-1/2 Amp; NBE Model 29-950 Upender; and IMS Dryer Hopper
  - (1) Conair Model 210-6-30 Puller; 6"W x 30"L
  - (1) Goodman Model DE 1066 Cutter, S/N 3842; 5 Amp, 3-Phase
  - (1) Rubber Power Belt Conveyor; 6"W x 12'L
  - (1) Cumberland 12" x 18" Granulator, 20 hp;
- 36 (1) Extrusion Line #2, To Include:
- (1) Davis-Standard Model MV 201N20 2" Extruder, S/N V4531, (1997), 20 hp; 3-Zone, 2-Screw, Air Cooled, 24:1 L/D Ratio, 17.56 Gear Ratio; with Eurotherm 6-Unit Control; Thoreson McCosh 240-Lb. Capacity Collection Hopper; Loader; and IMS Model HAB751 Hopper Dryer

- (1) Davis-Standard Model DS15H 1.5" Extruder, S/N V4527, (1997), 10 hp; 4-Zone, 2-Screw, Air Cooled, 24:1 L/D Ratio, 12.80:1 Gear Ratio; with Eurotherm Model 2208 7-Unit Control; Davis-Standard 50-Lb. Capacity Infeed Hopper; Thoreson McCosh Loader; and IMS Model HAB751 Hopper Dryer, 1 hp, 460 Volt, 375°F Maximum Operating Temperature
  - (1) Conair Model WT104-212 Sizing Tank, S/N 41555; 8"W x 20"L; with Pump
  - (1) Goodman Cutter; with Goodman Puller, 3"W x 24"L; and Goodman 4"W x 8"L Outfeed Power Rubber Belt Conveyor, S/N 5958
- 37 (1) Extrusion Line #3, To Include:
- (1) NRM Model 1.25 1.25" Extruder, S/N 18821, (1989), 5 hp; 3-Zone, 2-Screw, Air Cooled, 24:1 L/D Ratio, 15.13:1 Gear Ratio; with Eurotherm Model 808 5-Unit Control; Conair Model 18002605 100-Lb. Capacity Collection Hopper; and Loader
  - (1) Akron Model PAK-200 2" Extruder, S/N 0012, Asset #1031, (2000), 25 hp; 3-Zone, 2-Screw, 24:1 L/D Ratio, 14.1:1 Gear Ratio; with Eurotherm Model 2208 7-Unit Control; Thoreson McCosh 240-Lb. Capacity Collection Hopper; Loader; and Thoreson McCosh Model TB40 Dryer, S/N 92 07 301, 1/2 hp, 8.6 kW
  - (1) NRM Model 2.5-24.1 TN IV 2.5" Extruder, S/N 18817, Asset #1030, (1989), 40 hp; 4-Zone, 2-Screw, Air Cooled, 24:1 L/D Ratio, 15.23:1 Gear Ratio; with Eurotherm Model 808 7-Unit Control; Conair Loader; Conair Model 1865390100 Dryer Hopper; and IMS Model HAD751 Dryer
  - (1) Model WT104B 16-2 Sizing Tank, S/N 8911799, (1999); 8"W x 20"L; with Pump
  - (1) Conair Model CS03184105 Chiller, S/N 800142, (1988)
  - (1) Gatto Model 205-4 Puller, S/N 8410276, (1984); 15 Amp, 4"W x 18"L
  - (1) Goodman Cutter; with Motor
  - (1) Cooling Tank; 8"W x 25'L
  - (1) Rubber Power Belt Conveyor; 4"W x 10'L
- 38 (1) Extrusion Line #7, To Include:
- (1) Davis-Standard Model 25 IN 25 2.5" Extruder, S/N J8864, (1985), 40 hp; 4-Zone, Single Screw, 24:1 L/D Ratio, 17.26:1 Gear Ratio; with 100-Lb. Capacity Hopper; Loader; and HES System 301 7-Unit Control
  - (1) Davis-Standard 2.5" Extruder, S/N 05078, (1991), 40 hp; 4-Zone; with Dryer Hopper; Loader; and IMS Model MB-100 Hopper Dryer
  - (1) Cooling Tank; 7"W x 25'L
  - (1) Conair Model 210-6-30 Puller, S/N 9574015, (1995); 6"W x 30"L
  - (1) Goodman Cutter; with 5 hp Motor



- (1) Lynch Rubber Powered Belt Conveyor, S/N 3659; 6"W x 10'L, Portable
- 39 (1) Extrusion Line #8, To Include:
- (1) NRM Model 3-1/2 24.1 PM III 3.5" Extruder, S/N 18002, Asset #1037, (1981), 75 hp; 5-Zone, 2-Screw, Air Cooled, 24:1 L/D Ratio, 24.89:1 Gear Ratio; with 6-Unit Control; Conair Loader; 300-Lb. Capacity Hopper; Conair Vacuum Conveying System; and IMS Model MD-100 Hopper Dryer
  - (1) NRM Model 2-1/2 PM III 24.1 2.5" Extruder, S/N 16012, Asset #1038, (1974), 40 hp; 4-Zone, Single Screw, Air Cooled, 24.1:1 L/D Ratio, 16.95:1 Gear Ratio; with Fusi Electric 5-Unit Control; Conair Loader; 300-Lb. Capacity Collection Hopper; NRM Hopper Dryer; and Thoreson McCosh Model TV 360 Hopper Dryer, S/N 97 11 28, 10 hp, 40.4 kW
  - (1) Davis-Standard Model DS125 1.25" Extruder, S/N L1964, (1990), 5 hp; 3-Zone, 2-Screw, Air Cooled, 24:1 L/D Ratio, 15:1 Gear Ratio; with Eurotherm Model 808 4-Unit Control; Loader; and Davis-Standard Infeed Hopper
  - (1) Cooling Tank; 7"W x 20'L
  - (1) Gatto Model 250-4 Puller, S/N 797872, (1979); 9-1/2 Amp, 4"W x 18"L
  - (1) Versa Model 80 DAC Cutter
  - (1) Powered Rubber Belt Conveyor; 5"W x 12'L, Portable
  - (1) Wortex Model JC-10 Granulator, S/N 100-1054, (1981), 20 hp; 10"H x 16"W Opening
- 40 (1) Extrusion Line #4, To Include:
- (1) NRM Model 3-1/2 PM 70 EXTR 24.1L/D 3.5" Extruder, S/N 14327, Asset #509-1028, (1971); 24:1 L/D Ratio, 6-Zone, Non-Vented Barrel, 13.9:1 Gear Ratio; with Thoreson McCosh Collection Hopper, with Model MC-1 Multi-Color Metering Unit; and IMS Model MD-100 Temperature Unit; (Rebuilt 1999)
  - (1) 1" Extruder; Manufacturer, Model, and S/N Unknown; 4-Zone; with Thoreson McCosh 240-Lb. Capacity Collection Dryer, with Thoreson McCosh Top-Mounted Vacuum Loader
  - (1) Conair/Jetro/Gatto Model DPC07C143 12"x 12" x 15'L Sizing Tank, S/N 8514916; with Vacuum and Water Pump Unit
  - (1) Conair-Gatto Model 210-6P-30 Puller, S/N 9414811, (1994); 6"W x 30"L; with Fenner Model M-Trim Speed Control
  - (1) Goodman Model DE1066A Cutter, S/N 1122
- 41 (1) Extrusion Line #5, To Include:
- (1) Davis-Standard Model Gemini GC-6 HD 60mm Extruder, S/N L-3739; 3-Zone, 4-Die, Vented Barrel, 17.5:1 Gear Ratio; with Eurotherm 808 Controls; Hamilton Collection Hopper, with Single Tube Vacuum Loader; Thoreson McCosh Multi-Color Metering Unit, with Side-Mounted Secondary Hopper Feed; and IMS Resin Container Upender Bin Station; (Screw And Barrels Rebuilt In 2000)
  - (1) 16" x 16" x 10'L Portable Cooling Tank

- (1) Gatto Model 205-4 Puller, S/N 8410158, (1984); 4"W x 15"L; with Dynapar Digital Readout
  - (1) 6"W x 1/2"H Grinder; with Secondary Collection Hopper, with Vacuum Auger-Type Infeed; and IMS Model MD-100 Dryer
- 42 (1) Extrusion Line #6, To Include:
- (1) Davis-Standard Model GC-8HD 80mm Twin-Screw Extruder, S/N L-9726, Asset #508-1025, (1991), 40 hp; 9-Zone, 4-Die, Vented Barrel, 17.4:1 Gear Ratio; with Eurotherm 808 Controls; Thoreson McCosh Collection Hopper, with Vacuum Loader, and Secondary Resin Infeed; and Thoreson McCosh Multi-Color Metering Unit Model MC1, S/N 971101006; (Screws Rebuilt 2002)
  - (1) Davis-Standard Model Mark 5 2.5" Extruder, S/N J-8864, (1991); Single Screw, 6-Zone, 4-Die, Non-Vented Barrel, 24:1 LD Ratio, 17.26:1 Gear Ratio; with Thoreson McCosh 240-Lb. Capacity Collection Hopper, with Vacuum Loader, and IMS Model MD100 Dryer; (Screw Rebuilt in 2004)
  - (1) Conair-Gatto Model DPC107C-14-3 12" x 12" x 15'L Sizing Tank, S/N 9515230, (1995); (Not In Service At Time Of Inspection)
  - (1) Manufacturer Unknown 6"W x 20'L Cooling Tank
  - (1) Conair-Gatto Model 210-6P Puller, S/N 9113901, (1991); 6"W x 30"L; with Dynapac Max Jr. Tachometer
  - (1) Goodman Model DE 2298 3" x 4" Cut-Off Saw, S/N 4541
  - (1) 12"W x Approximately 20'L Powered Rubber Belt Outfeed Conveyor; with 24"W x Approximately 15'L Run-Off Table
- 43 (1) Extrusion Line #9, To Include:
- (1) Davis-Standard Model Thermatic II (350 II F-6251) 3.5" Triple-Screw Extruder, S/N E4040, Asset #510-1024, (1973), 100 hp; 5-Zone, Non Vented, 24:1 LD Ratio, 17.39 Gear Ratio; with Thoreson McCosh 480-Lb. Capacity Collection Hopper, with Vacuum Loader, and IMS Model MC-100 Hopper Dryer; (Rebuilt Screw 1999)
  - (1) Davis-Standard Model Foamaster (E-5157 250S II) 2.5" Dual-Screw Extruder, S/N L-3882, Asset #511-1023, (1973), 40 hp; 6-Zone, Single Die, 17.26:1 L/D Ratio; with Thoreson McCosh 480-Lb. Capacity Collection Hopper, with Vacuum Loader, and Hopper Dryer; (Rebuilt Screw 1999)
  - (1) 6"W x 25'L Cooling Tank
  - (1) Conair-Gatto Model 210-6P-30 Puller, S/N 9615538, (1996); 6" x 30"; with Fenner Speed Control; and (2) 12"W x Approximately 20'L Power Rubber Belt Outfeed Conveyors, Each with Specially Manufactured Pneumatic Trim Stations
- 44 (1) Lot of Uninstalled Equipment, To Include:
- (1) Specially Manufactured Approximately 16"D Radial Saw; with 20"W x Approximately 10'L Worktable
  - (3) 12"W x Approximately 30'L Cooling Tanks; Each Missing Actual Tank

- (1) Toledo 500-Lb. Capacity Platform Scale
- (1) Conair Model CP200 Computerized Control Dryer
- (1) Davis-Standard Estimated 1"D Co-Extruder; 3-Zone, Non-Vented Barrel
- (3) Gatto Model DE1066 3" x 4' Capacity Cut-Off Stations
- (1) Conair-Gattom Model UC-4-18 Pac-A-Cutter, S/N 9112091; 12"D Upacting Blade; with Digital Product Counter
- (1) Conair-Gatto Model 203-3216 4" x 36" Pulling Station
- (1) Conair-Gatto Model 210-6P 6"W x 36"L Puller, S/N 9214159
  
- (3) Specially Manufactured 14"D Rip Saws
- (1) Conair-Gatto Model UC-4-18 Estimated 12"D Upacting Cut-Off Saw; with Length Gauge

45 (2) Bostitch Model JG 24" Stitchers, S/N JG6512

**Laboratory**

- 46 (1) Sodick Model A320S Electrical Discharge Machine, S/N 6039, (1993); 24"W x 28"L x 18"H Exterior Dimensions; with Sodick Model Mark EX EDW Control; and Orion Model RKS-750-CSE Cooler
- 47 (1) Optical Gaging Products Model QL-30C 30" Optical Comparator, S/N QL300113; 12 Amp; with OGP Model Dimetric Plus XY Digital Readout
- 48 (1) Zeiss Model Contura Select 700 Coordinate Measuring Machine, S/N 200411521440, (2004); with Zeiss Model Vast XT Probe Head; 40"W x 40"W x 8"H Granite Surface Plate; Zeiss 2-Position Joystick; and Calypso Software
- 49 (1) Lehmann/Thropp Model 4X8 4" x 8" Lab-Type Rubber Mill, S/N T2724; with Digital Readout Temperature Units
- 50 (1) Tinius Olsen Extrusion Plastometer, S/N 184152; with Model MP993 Controller/Timer
- 51 (1) Harshaw Model 22 Environmental Chamber, S/N 22C-106; 42" x 30" x 30" Interior Capacity; with Digital Temperature Display; and Partlow Model ARC4100 Circular Chart
- 52 (1) Brabender Model PL5000 Plastometer, S/N 689, 5 hp; with Variable Speed Gearing, 50 Amp Capacity
- 53 (1) PHI Model 0230C-X4B 30-Ton Platen Press, S/N 99-3-009, (1999); 12" x 12" Dual Heated Platens, Each Platen with Digital Eurotherm Temperature Controls
- 54 (1) Delta Model 038257 12" Vertical Band Saw

- 55 (1) Blue M Model OV-510A-2 Lab Oven, S/N DV3-21739; 38°C to 260°C/500°F Maximum Operating Temperatures
- 56 (1) So-Low Model PR50-7 Environmental Chamber, S/N 9192599; Approximately 24" x 50" x 30" Interior Capacities; with Series 400 Fenwal Temperature Control, -150°F Minimum Operating Temperature, 200°F Maximum Operating Temperature; and Dickinson Circular Chart Recorder
- 57 (1) Despatch Lab Oven; Model and S/N Unknown; Approximately 15" x 15" Interior Capacity
- 58 (1) Monsanto Model Tensometer 10 2,000-Lb. Tensile Tester; with Monsanto Chart Recorder; and Circular Temperature Chart Recorder
- 59 (1) Rice Lake Model 700 10,000-Lb. Platform Scale; 42" x 60" Platform
- 60 (1) Mitutoyo Model BRT-A1220 (4010M-3212) Coordinate Measuring Machine, S/N 1067905, (1999); Estimated 50" x 80" Travel; with Renishaw MIH Probe Head; Mitutoyo Remote Control; Geomeasure Version 6000 V2.11 Software; and ROI Optical Camera In Vision System, with Model CT-S1390Y Color Monitor
- 61 (1) Lot of Laboratory Equipment, To Include: Scales; Balances; Microscope; Furnace; etc.

**Maintenance**

- 62 (1) Ridgid Model 535 Pipe Threader, S/N 347565
- 63 (1) Lincoln Model Idealarc SP-200 200-Amp Welder, S/N AC-617849, (1985)
- 64 (1) Lincoln Model Idealarc Tig-300 300-Amp Welder, S/N AC-441301, (1979)
- 65 (1) Dayton Model 2AC29 Vertical Band Saw, 1 hp; 18" Throat, 18"W x 18"L Table
- 66 (1) Johnson Model J Horizontal Band Saw, S/N J-9975; 26"W x 10"H Opening
- 67 (1) Bridgeport Model Series 1 Vertical Milling Machine, S/N BR247931, 2 hp; 9"W x 46"L Table; with Anilam Model Wizard XY Digital Readout
- 68 (1) MHT Model MSG-250MH Surface Grinder, S/N 88045171, (1988); with 8"W x 18"L Magnetic Chuck; and Anilam Model Wizard XY Digital Readout
- 69 (1) Leblond Makino Model 15 Regal Engine Lathe, S/N 15C-236, (1988); 16" Swing x 50"L Bed

- 70 (1) Nardini Model ND 1560E Engine Lathe; 16" Swing x 62"L Bed, 2"D Feed Through
- 71 (1) Clausing Model 2276 Drill Press, S/N 516855; 9" Throat, 20"W x 22"L Table
- 72 (1) Kent Surface Grinder; with 8"W x 16"L Magnetic Chuck; and 5"D Grinding Wheel
- 73 (1) K.O. Lee Model S714 Surface Grinder, S/N 11478-667; with 6"W x 12"L Magnetic Chuck; and 6"D Grinding Wheel
- 74 (1) South Bend Model A Precision Engine Lathe, S/N 57739KLII; 10"D Swing, 36"L Bed
- 75 (1) DoAll Model DBW-12B Vertical Band Saw, S/N 211-69232; 15" Throat, 24"W x 24"L Table
- 76 (1) Bridgeport Vertical Milling Machine, 1 hp; with 9"W x 42"L T-Slot Power Feed Worktable; and Mitutoyo XY Digital Readout
- 77 (1) DoAll Model DBW-1A Vertical Band Saw, S/N 5518942; 15" Throat, 24"W x 24"L Table
- 78 (1) Wilson Model 4JR Hardness Tester, S/N 4JR 2024
- 79 (1) Ex-Cell-O Vertical Milling Machine, S/N 6025348; 9"W x 42"L Power Feed Worktable; and Mitutoyo XYZ Digital Readout
- 80 (1) Bridgeport Model Series I Vertical Milling Machine, 2 hp; 9"W x 50"L T-Slot Power Feed Worktable; and Pathfinder Model 50 XY Digital Readout
- 81 (1) Kondia Model FV-1 Vertical Milling Machine, S/N J641; 9"W x 42"L T-Slot Power Feed Worktable; with Mitutoyo XY Digital Readout
- 82 (1) Cyclone Shot Blast Cabinet; 38"W x 24"D x 36"H
- 83 (1) Lincoln Model Idealarc Tig-300/300 300-Amp Welder, S/N AC-567550
- 84 (1) Miller Model Sidekick 20-Amp Welder, S/N JK645075
- 85 (1) Lot of Maintenance Equipment, To Include: Ovens; Double End Grinders; Drill Presses; Vises; Hoists; etc.

**Throughout Plant**

- 86 (1) North American Industries 40-Ton Double-Girder Bridge Crane; 35' Span, Top Riding; with (2) Chain Hoists, Each with Pendant Control
- 87 (1) Material Handling System, To Include:  
 (1) Lot of Material Handling Equipment, To Include:  
 (1) Thoreson McCosh 10'H Dryer Hopper; with Loader  
 (2) Conair Model PD7.5 Pumps; Each with Filter  
 (1) Conair Model CD-400 Dryer, S/N 102509; 54.4 Amp; with 10'H Dryer Hopper; and Vacuum Loader  
 (1) Maguire Weigh Scale Blender; with (4) Vacuum Loaders; MPI Control; and 1/2 hp Blade  
 (1) Conair Model D04H4000300 Dryer, S/N 0D1086; with 10'H Dryer Hopper; and Vacuum Loader  
 (1) Conair Model PD7.5 Pump, S/N 18486, 7-1/2 hp; with Filter  
 (1) Whitlock Model WD700 Twin-Tank Dryer, S/N 33F0225, (2003), 3 hp; 20 kW, 79 Amp; with Whitlock Model DH-75F1 Dryer Hopper, S/N 33F0227; and Loader  
 (1) Whitlock Model WD700Q Twin-Tank Dryer, S/N 99K0543, (1999), 3 hp; 20 kW, 85.3 Amp; with Whitlock Model DH-60FICHE2 Dryer Hopper, S/N 98A0206; and Loader  
 (1) Whitlock Model WD700 Twin-Tank Dryer, S/N 33F0226, (2003), 3 hp; 20 kW, 79 Amp; with Whitlock Model DH-75FI Dryer Hopper, S/N 33F0226; and Loader  
 (1) Whitlock Model WD1000 Twin-Tank Dryer, S/N 34H0174, (2004), 7-1/2 hp; 32 kW, 110 Amp; with Whitlock Model DH-90FLCSINS Dryer Hopper; and Loader
- 88 (2) Michigan Crane 10-Ton Double-Girder Bridge Cranes; 35' Span, Top Riding; with Black-Bear Dual 10-Ton Hoist
- 89 (1) Delta Model 28-2435 14" Vertical Band Saw, S/N 87A62435
- 90 (1) Ingersoll-Rand Model HG750 750-psi Compressed Air Dryer, S/N 882HG9103, (1988); with NL Module
- 91 (1) Ingersoll-Rand Model SSR-2000 Rotary Screw Air Compressor; with Model 650H Control, and 41,551 Hours Indicated
- 92 (1) Quincy Model QSI-245 Rotary Screw Air Compressor, S/N 94605, (1994); 57,687 Hours Indicated
- 93 (1) Gardner-Denver Model EAUSPD Reciprocating Air Compressor, S/N M74882, (1998), 100 hp; 30,301 Hours Indicated
- 94 (1) Airtek Model SC1000 200-psig Compressed Air Dryer, S/N 94-4815J, (1994), 5 hp; with Ingersoll-Rand NL Module

- 95 (2) Michigan Crane 10-Ton Double-Girder Bridge Cranes, S/N 03-5031; 30' Span x Approximately 300' Run, Service Class C; with 10-Ton Capacity Top Rail Riding Pendant Controlled Cable Hoist
- 96 (1) Contrx Cranes Model B11012-SP 1/2-Ton Jib and Post Crane, S/N 26923; Approximately 10' Post x 12' Jib; with 1/2-Ton Capacity Pendant Controlled Chain Hoist
- 97 (1) Lantech Model Lan Wrapper 48"D x 6"H Stretch Wrap Machine, S/N 1370
- 98 (1) Lantech Model Lan-Wrapper V Series 48"D x 8'H Pallet Wrapper, S/N Unknown
- 99 (1) Makita Model LS1030N 10"D Cut-Off Saw
- 100 (1) Emerald Model FGC502 Chiller, S/N 207, (1984); with Welded Steel Collection Tank
- 101 (1) Economy Model DX-1000 1,000-Lb. Die Lift, S/N 22082; 18" Load Center
- 102 (1) 40-Ton Double-Girder Gantry Crane; 20' Span x Approximately 25'H; with Stahl Top Rail Riding Pendant Controlled Cable Hoist
- 103 (2) Baltimore Aircoil Model FXT-200X2400USGPM 200-Ton Cooling Towers, (1997);
- 104 (2) Baltimore Aircoil Model FXT-200X2400USGPM 200-Ton Cooling Towers, (2003)
- 105 (2) Plastics Machinery Model 60-40-12 X 32-0-High 2,510-Cubic Foot Welded Steel Silos, S/N 3128-1; and S/N 23288-3; 12'D x 32'H
- 106 (2) 9'3"D x 31'6"H Welded Steel Silos
- 107 (1) Peabody TecTank 2,730-Cubic Foot Welded Steel Silo, S/N 70259, (1997); 12'D x 36'H
- 108 (2) 9'6"D x 29'4"H Welded Steel Silos; Manufacturer and Model Unknown
- 109 (1) A.O. Smith 2,850-Cubic Foot Welded Steel Silo; 12'D x 31'H
- 110 (1) LPP System 12'D x 43'8"H Welded Steel Silo

- 111 (2) Imperial Industries 2,494-Cubic Foot Welded Steel Silos; 12'D x 29'7"H
- 112 (1) Seneca Model 18-IM-S Dust Collector, (1980)
- 113 (1) Lot of Not In Service Warehouse Equipment, To Include;  
 (1) Davis Standard GC-8HD 4-Zone Extruder, S/N N-8063, (1993), 70 hp; Estimated 2.5"D, 17.4:1 Gear Ratio; with Dryer Hopper  
  
 (1) Davis Standard Thematic 45-T 4.5"D 4-Zone Extruder, S/N E-1327; 20.46:1 Gear Ratio  
 (1) Davis Standard 450S 4.5"D 5-Zone Extruder, S/N E-3722, 185 hp; 17.21:1 Gear Ratio  
 (1) NRM 4-1/2 Pacemaker RL 4.5"D 6-Zone Extruder, S/N 10367; 25.1:1 LD Ratio; with Hopper Dryer; (No Hopper)  
 (1) NRM 2-1/2 Vanguard II 2.5"D 4-Zone Extruder, S/N 10374, (1963); 9.71:1 LD Ratio; with Dryer Hopper; and Dryer  
 (3) Vacuum Pumps  
 (1) Thoreson McCosh D-200T Dryer, S/N 84-04-068  
 (2) NBS Upenders  
 (1) 14" x 20" Cumberland Granulator  
 (1) KMF Model HLC 00HD-1 30" x 62" Compactor, S/N KMFK11291835  
 (1) Lot of Miscellaneous Vacuum Loaders; Some with Hoppers
- 114 (1) 2,000-Lb. Platform Scale; 42" x 42"
- 115 (100) Pallet Racking; 8 to 12'W x 42"D x 10 to 15'H, 2- to 3-Tier, Adjustable; (Approximate Quantity)
- 116 (1) Lot of Factory and Support Equipment, To Include: Vises; Ladders; Vans; Hand Tools; Carts; etc.
- 117 (1) Lot of Office Furniture and Business Machines, To Include: Plotter; Desks; Conference Tables; Chairs; Printers; File Cabinets; etc.
- Rolling Stock**
- 118 (1) Hyster Model S50XL 5,000-Lb. LP Gas Lift Truck, S/N A187V14627K, Asset #11, (1989); 130" Lift, 2-Stage Mast, Solid Tire, 2,130 Hours Indicated
- 119 (2) Yale Model GLP050TGNUAE084 5,000-Lb. LP Gas Lift Trucks, S/N A875B10519X, Asset #23; and S/N Unknown, Asset #22, (2000); 189" Lift, 3-Stage Mast, Solid Tire, 9,573 and 9,574 Hours Reported-
- 120 (1) Skyjack Model SJ II 3220 750-Lb. Personnel Lift; 27"W x 80"L



- 121 (1) Rico Model PLRDHFP800E 80,000-Lb. Die Handler, S/N R11130, (1997); 55" Load Center, 6'W x 10'L
- 122 (1) Caterpillar Model T150D 15,000-Lb. LP Gas Lift Truck, S/N 5NB0230, Asset #3, (1985); 129" Lift, 2-Stage Mast, Solid Tire
- 123 (1) Yale 8,000-Lb. LP Gas Lift Truck, Asset #16, (1969); 2-Stage Mast, 5,970 Hours Indicated
- 124 (1) Yale Model GLP040AFNUAF084 4,000-Lb. LP Gas Lift Truck, S/N B810N01620Y, Asset #25, (2001); 189" Lift, 2-Stage Mast, Solid Tire, 12,561 Hours Reported; (Not Inspected)
- 125 (1) Yale Model GLP040AFNUAF084 4,000-Lb. LP Gas Lift Truck, S/N B810N61521Y, Asset #24, (2001); 128" Lift, 2-Stage Mast, Solid Tire, 12,119 Hours Reported; (Not Inspected)
- 126 (1) Yale Model GLP040AFNUAF084 4,000-Lb. LP Gas Lift Truck, S/N A810N03521U, Asset #6, (1997); 129" Lift, 2-Stage Mast, Solid Tire, 12,042 Hours Reported
- 127 (1) Hyster Model H200E 20,000-Lb. Lift Truck, S/N B7D4804N, Asset #14, (1969); 6,878 Hours Indicated, 36" Lift, Solid Tire
- 128 (1) Yanmar Model YM226D Diesel Tractor, S/N 1126; with 4'W Bucket Attachment; and Lawn Trim Attachment
- 129 (1) Toyota Model 42-6FCU25 54,000-Lb. LP Gas Lift Truck, S/N 69781, Asset #15, (1997); 189" Lift, 2-Stage Mast, 8,820 Hours Indicated
- 130 (1) Factory Cat Model 34 Electric Floor Sweeper; 3'W
- 131 (1) Toyota Model 7FGCU15 3,000-Lb. LP Gas Lift Truck, S/N 63343, Asset #5; 237" Lift, 3-Stage Mast, 3,368 Hours Indicated
- 132 (1) Yale Model GLC030CFNUAF083 3,000-Lb. LP Gas Lift Truck, S/N N545946, Asset #1, (1989); 2-Stage Mast, 128" Lift Height, 11,337 Hours Indicated
- 133 (1) Hyster Model H40XMS 4,000-Lb. LP Gas Lift Truck, S/N D001H01826R, Asset #13, (1994); 2-Stage Mast, 129" Lift Height, 16,884 Hours Indicated
- 134 (1) Toyota Model 5FGC15 3,000-Lb. LP Gas Lift Truck, S/N 5FGCU15-71331, Asset #10, (1992); 130" Lift Height, 2-Stage Mast, 9,277 Hours Indicated
- 135 (1) Hyster Model H25XL 5,000-LB LP Gas Lift Truck, S/N C001B12648N, Asset #12, (1992); 2-Stage Mast, 130" Lift Height, 3,769 Hours Indicated

- 136 (1) Hyster Model S120SLS 12,000-Lb. LP Gas Lift Truck, Asset #2, (1998); 1,399 Hours Reported; (Not Inspected)
- 137 (1) Toyota Model 7FGCU15 3,000-Lb. LP Gas Lift Truck, S/N 62035, Asset #4; (Estimated Early 1990s); 7,053 Hours Reported; (Not Inspected)
- 138 (1) Hyster Model H25XL 5,000-Lb. LP Gas Lift Truck, S/N C001810644M, Asset #8, (1991); 4,306 Hours Reported; (Not Inspected)
- 139 (1) Hyster Model S50Y 5,000-Lb. LP Gas Lift Truck, S/N B002D03053E, Asset #9, (1961); 4,566 Hours Reported; (Not Inspected)
- 140 (1) Clark Model TW25B 2,000-Lb. Electric Lift Truck, Asset #17, (1977); 2,716 Hours Reported
- 141 (2) Yale Model GLP050TGNUAE084 5,000-Lb. LP Gas Lift Trucks, S/N E177B20073V, Asset #19; and S/N E177B20077V, Asset #20; 15,802 Hours Reported and 15,194 Hours Reported; (Not Inspected)
- 142 (1) 2001 Ford Model Taurus SE Automobile, VIN 1FAFP53U51G274732; 3.0 Liter V6, 96,444 Miles Reported; (Not Inspected)
- 143 (1) 1992 Chevrolet Model G30 Extended Van, VIN 2GCGG39K6N4123926; 5.7 Liter V8; (Not Inspected)
- 144 (1) Chevrolet Model C60 C6D042 Conventional Truck, S/N 1GBE6D1A2GV106227, (1986); 105,000 Miles Reported as of 3/29/04; (Not Inspected)
- 145 (1) 2003 Chevrolet Model Trailblazer Sport Utility Vehicle, VIN 1GNDDT13S932295174; 4.2 Liter, 74 Miles Reported as of 8/18/2003; (Not Inspected)
- 146 (1) 1995 Chevrolet Model Lumina LS, VIN 2G1WN52M0S9175908; 3.1 Liter V6; (Not Inspected)
- 147 (1) 1999 Chevrolet Model Venture Mini Van, VIN 1GNDX03E6XD220144; (Not Inspected)
- 148 (1) Cincinnati Milacron Model MM880, 880 Ton Injection Molding Machine, (2005); capacity of 925 Tons, 179 OZ Barrel, 4.33 Screw Diameter, 70.9" X 58.3" Platen Size, 55.1" X 42.5", 76.8" Maximum Clamp Stroke, 11.8" Maximum Shut Height, 88.6" Maximum Daylight, Wide Platen

- (1) Conair Sepro Robot Model S-900 II
  
- (1) Sailor RZ-500H Servo Robot
  
- (1) 11/1998 Nissei Model FV9100, S/N 591T007, 720 Ton
  
- (1) Fanuc System R-J3 Servo Robot Model M-16i
  
- (1) 1994 Van Dorn / Demag 500 Ton, Model 500-HP-RS-80F-LP, 80 oz. S/N 0729 with Pathfinder 1000 Controls
  
- (1) 2005 Cincinnati Model MM880-179, 179oz., S/N H45A0200020, w/ Milacron Xtream ST Controls Tie Bars Extended to do 920 Ton
  
- (1) Cincinnati Milacron 150 Ton, 12oz PC3, S/N 4001A21/80-19, 1980
  
- (1) Misc. Support Equipment in Storage at Main Facility and at outside warehouse including Equipment Moved from West Alexandria: Air Compressors, Dryers, Granulators, Temperature Controllers, Conveyors, Extruders, Racks, Shelving, Hand Tools, Work Benches, All Ancillary And Support Equipment Located thruout the Facility

**CEP - Carlisle Engineered Products  
Belleville, MI**

<b>Item #</b>	<b>Qty.</b>	<b>Description</b>
		<b><u>Injection Molding</u></b>
340	(1)	<p>Press Line #1, To Include:</p> <ul style="list-style-type: none"> <li>(1) Van Dorn Model 700H-RS-125F-LP-CV-PC 700-Ton Injection Molding Machine, S/N 397, Asset #P1, (1987); 125 Oz. Shot Size, 62" x 53.5" Platen Size, 45" x 36.5" Tie Bar Spacing, 14.5" Minimum Daylight, 71.25" Maximum Daylight, 44" Stroke, 6" Ejection Stroke; with Van Dorn Model Pathfinder 5000 Control; and Conair Vacuum Loader</li> <li>(1) Star Automation Model TW-1700 II ER Robot, (1993); with Model STEC 31S Control, S/N 2195070387</li> <li>(1) Lot of Press Line #1 Equipment, To Include: <ul style="list-style-type: none"> <li>(1) Plastic Engineering &amp; Technical Services, Inc. Model 727P-12 Temperature Control Unit, S/N K390; 12-Station, 45 kva</li> <li>(1) Ultimate Control Model WI-1110 Temperature Control Unit, S/N 190203; 15 Amp</li> <li>(1) Ultimate Control Model WI-1110 Temperature Control Unit, S/N 120207; 15 Amp</li> </ul> </li> </ul>
341	(1)	<p>Press Line #2, To Include:</p> <ul style="list-style-type: none"> <li>(1) Van Dorn Model 700-RS-125F-CV-LP 700-Ton Injection Molding Machine, S/N 649, Asset #P2, (1993); 125 Oz. Shot Size, 62" x 53.5" Platen Size, 45" x 36.5" Tie Bar Spacing, 14.5" Minimum Daylight, 71.25" Maximum Daylight, 44" Stroke, 6" Ejection Stroke; with Conair Vacuum Loader; and Van Dorn Model Pathfinder Control</li> <li>(1) Lot of Press Line #2 Equipment, To Include: <ul style="list-style-type: none"> <li>(1) Sterlco Model M8412-A Temperature Control Unit, S/N 96524, (1996); 12 Amp</li> <li>(1) Plastic Engineering &amp; Technical Services Inc. Model 727P-12 Mold Temperature Control Unit, S/N K411; 12-Position</li> <li>(1) Thermal Care Model Aquatherm RA 122004 Series Temperature Control Unit, S/N 04110049805, 2 hp</li> </ul> </li> </ul>
342	(1)	<p>Press Line #3, To Include:</p> <ul style="list-style-type: none"> <li>(1) Van Dorn Model 700-RS-100 700-Ton Injection Molding Machine, S/N 700RS-100-125, Asset #P3, (1970); 80 Oz. Shot Size, 58.5" x 58" Platen Size, 34" x 34" Tie Bar Spacing, 10" Minimum Daylight, 30" Maximum Daylight, 14/28" Stroke, 4" Ejection Stroke; with Conair Vacuum Loader; Power Outfeed Conveyor; and Push-Button Control</li> <li>(1) Lot of Press Line #3 Equipment, To Include: <ul style="list-style-type: none"> <li>(1) Sterlco Model M8412-A Temperature Control Unit, S/N 61875; 12 Amp</li> <li>(1) Plastic Engineering &amp; Technical Services Model 727P-6 Mold Temperature Control Unit, S/N K412; 6-Position</li> </ul> </li> </ul>
343	(1)	<p>Press Line #4, To Include:</p>

- (1) Van Dorn Model 300-RS-30F-VV-HT 300-Ton Injection Molding Machine, S/N 300RS-30F-HT2086, Asset #P4, (1989); 30 Oz. Shot Size, 37" x 37" Platen Size, 25" x 25" Tie Bar Spacing, 8" Minimum Daylight, 49" Maximum Daylight, 24" Stroke, 6" Ejection Stroke; with Van Dorn Model CRT Pathfinder Control; Conair Loader; and Power Rubber Belt Conveyor
  - (1) Lot of Press Line #4 Equipment, To Include:
    - (1) Sterlco Model M8412-A Temperature Control Unit, S/N 52586; 12 Amp
    - (1) Sterlco Model M8412-A Temperature Control Unit, S/N 61876; 12 Amp
    - (1) Gammaflux Mold Temperature Control Unit; Single Position, 30 Amp
- 344
- (1) Press Line #5, To Include:
    - (1) Van Dorn Model 300-RS-30R-VV-HT 300-Ton HT Series Injection Molding Machine, S/N 2103, Asset #P5, (1989); 30 Oz. Shot Size, 37" x 37" Platen Size, 25" x 25" Tie Bar Spacing, 8" Minimum Daylight, 49" Maximum Daylight, 24" Stroke, 6" Ejection Stroke; with Van Dorn Model CRT Pathfinder Control; Conair Loader; and Power Outfeed Conveyor
    - (1) Lot of Press Line #5 Equipment, To Include:
      - (1) Gammaflux 5-Amp Mold Temperature Control Unit; 2-Position
      - (1) Ultimate Control Model WT-1110 Temperature Control Unit, S/N 190201
      - (1) Sterlco Model M8412-A Temperature Control Unit, S/N 57521; 12 Amp
- 345
- (1) Press Line #6, To Include:
    - (1) Van Dorn Model 300-RS-30F-VV-HT 300-Ton HT Series Injection Molding Machine, S/N 2110, Asset #P6, (1989); 30 Oz. Shot Size, 37" x 37" Platen Size, 25" x 25" Tie Bar Spacing, 8" Minimum Daylight, 49" Maximum Daylight, 24" Stroke, 6" Ejection Stroke; with Van Dorn Model CRT Pathfinder Control; Power Belt Conveyor; and Conair Loader
    - (1) Lot of Press Line #6 Equipment, To Include:
      - (1) Gammaflux Mold Temperature Control Unit; 2-Position, 50 Amp
      - (1) Sterlco Model M8412-A Temperature Control Unit, S/N 49299; 24 Amp
      - (1) Sterlco Model M8412-A Temperature Control Unit, S/N 54185; 12 Amp
- 346
- (1) Press Line #7, To Include:
    - (1) Van Dorn Model 300-RS-30F-HT 300-Ton HT Series Injection Molding Machine, S/N 2185, (1990); 30 Oz. Shot Size, 37" x 37" Platen Size, 25" x 25" Tie Bar Spacing, 8" Minimum Daylight, 49.52" Maximum Daylight, 11.56" Stroke, 6" Ejection Stroke; with Van Dorn Model CRT Pathfinder Control; Plastic Powered Belt Conveyor; and Conair Loader
    - (1) Lot of Press Line #7 Equipment, To Include:

- (1) Sterlco Model M29410-GCX Temperature Control Unit, S/N 97G5420; 460 Volt, 16 Amp
- (1) Husky Model 13802 Mold Temperature Control Unit, S/N 0693-13788-03; 20 Amp, 3-Position
- (1) Sterlco Model M8412-A Temperature Control Unit, S/N 48477; 24 Amp

- 347 (1) Press Line #8, To Include:
- (1) Cincinnati Milacron Model 1000-165W/P 1,000-Ton Injection Molding Machine, S/N 3961A01/85-3, Asset #P8, (1985); 165 Oz. Shot Size, 63" x 79" Platen Size, 44" x 60" Tie Bar Spacing, 25" Minimum Daylight, 72" Maximum Daylight, 48" Stroke, 8" Ejection Stroke; with Control; and Conair Loader
  - (1) Conair Model Sepro 01 PIP 3051 BZ Robot, S/N 4239, (1998); with Control
  - (1) Lot of Press Line #8 Equipment, To Include:
    - (1) Ultimate Control Model WT-1110 Temperature Control Unit, S/N 190205
    - (1) Plastic Engineering & Technical Services Model 727-36 Mold Temperature Control Unit, S/N K1019B; 25 Amp, 480 Volt, 36-Position
- 348 (1) Press Line #9, To Include:
- (1) Cincinnati Milacron Model 1000-165W/P 1,000-Ton Injection Molding Machine, S/N 3961A01/85-2, (1985); 165 Oz. Shot Size, 63" x 79" Platen Size, 44" x 50" Tie Bar Spacing, 24" Minimum Daylight, 72" Maximum Daylight, 48" Stroke, 8" Ejection Stroke; with Push-Button Control; and Conair Loader
  - (1) Conair Model Sepro 04 PIP 3051 BB Robot, S/N 9143, (2002); with Sepro Model S900-II Control
  - (1) Lot of Press Line #9 Equipment, To Include:
    - (1) Plastic Engineering & Technical Services Model SSMC 2-36 Mold Temperature Control Unit, S/N K126B; 20 Amp, 480 Volt, 36-Position
    - (1) Sterlco Model M8412-GX Temperature Control Unit, S/N 61102
- 349 (1) Press Line #10, To Include:
- (1) Cincinnati Milacron Model 1000-165W/P 1,000-Ton Injection Molding Machine, S/N 3961A01/85-4, Asset #P10, (1985); 165 Oz. Shot Size, 63" x 79" Platen Size, 44" x 60" Tie Bar Spacing, 24" Minimum Daylight, 72" Maximum Daylight, 48" Stroke, 8" Ejection Stroke; with Push-Button Control; and Conair Loader
  - (1) Conair Model Sepro 01 PIP 3051 BZ Robot, S/N 4238, (1998); with Sepro Model S900-II Control
  - (1) Lot of Press Line #10 Equipment, To Include:
    - (1) Sterlco Model M8412-GX Temperature Control Unit, S/N 65164; 15 Amp
    - (1) Application Engineering Model TDVINX Chiller
    - (1) Plastic Engineering & Technical Services Model 727A3-36 Mold Temperature Control Unit, S/N K651B; 25 Amp, 36-Position

- 350 (1) Press Line #11, To Include:
- (1) Van Dorn Model 1000H-RS-165F-LP-CV 1,000-Ton Injection Molding Machine, S/N 263, Asset #P11, (1989); 165 Oz. Shot Size, 65" x 81" Platen Size, 44" x 73" Tie Bar Spacing, 22.5" Minimum Daylight, 72.5" Maximum Daylight, 50" Stroke, 8" Ejection Stroke; with Advantech Control; and Conair Loader
  - (1) Conair Model Sepro 12 PIP 3051 BB Robot, S/N 7887, (2000); with Sepro Model S900-II Control
  - (1) Lot of Press Line #11 Equipment, To Include:
    - (1) Application Engineering Chiller
    - (1) Plastic Engineering & Technical Services Mold Temperature Control Unit; 20 Amp, 36-Position
- 351 (1) Press Line #12, To Include:
- (1) Cincinnati Milacron Model MM725 105 725-Ton Double-Shot Injection Molding Machine, S/N H44A0200014, (2005); 105 Oz. Shot Size, 272 Hours Indicated; with Milacron Model Xtream ST Control; Second Shot Station; and Conair Loader
  - (1) Conair Model Sepro P11808 Robot, (2005); with Sepro Model Visual Control
  - (1) Lot of Press Line #12 Equipment, To Include:
    - (1) Ultimate Control Model WT-1110 Temperature Control Unit, S/N 190202
- 352 (1) Press Line #13, To Include:
- (1) Van Dorn Model 1500-RS-260F-CV-LP 1,500-Ton Double-Shot Injection Molding Machine, S/N 160, Asset #P13, (1990); 260 Oz. Shot Size, 96" x 76" Platen Size, 72" x 52" Tie Bar Spacing, 12" Minimum Daylight, 72" Maximum Daylight, 60" Stroke, 10" Ejection Stroke; with Van Dorn Model Pathfinder 5000 Control; and Conair Vacuum Loader
  - (1) Conair Model Sepro 10 PIP 3051 BZ Robot, S/N 6189, (1999); with Sepro Model S900-II Control
  - (1) Lot of Press Line #13 Equipment, To Include:
    - (1) Application Engineering Chiller
    - (1) Sterlco Model M8412-A Temperature Control Unit, S/N 67701; 12 Amp
  - (1) Lot of 2nd-Shot Equipment, To Include:
    - (1) Sterlco Model M8412-A Temperature Control Unit, S/N 48475; 24 Amp
    - (1) Plastic Engineering & Technical Services Model SSMC2-36 Mold Temperature Control Unit, S/N K1262A; 36-Position, 20 Amp
    - (1) Van Dorn Model Pathfinder 5000 Control
    - (1) Whitlock Model WD-225-Q Dryer, S/N 99M0857, Asset #12, 5 hp; 460 Volt, 44.29 Amp
- 353 (1) Press Line #14, To Include:

- (1) HPM Model MLH1100WP-160 1,100-Ton Injection Molding Machine, S/N 98092, Asset #P14, (1998); 160 Oz. Shot Size, 66" x 81" Platen Size, 45" x 60" Tie Bar Spacing, 26" Minimum Daylight, 84" Maximum Daylight, 58" Stroke, 8" Ejection Stroke; with HPM Model Command 9000 Control; and Conair Vacuum Loader
- (1) Conair Model Sepro 10 PIP 3051 BB Robot, S/N 6661, (2000); with Sepro Model S900-II Control
- (1) Lot of Press Line #14 Equipment, To Include:
  - (1) Sterlco Model M8412-A Temperature Control Unit, S/N 48478; 24 Amp
  - (1) Ultimate Control Model WT-1110 Temperature Control Unit, S/N 190204
  - (1) Plastic Engineering & Technical Services Model 72783-36 Mold Temperature Control Unit, S/N K697; 25 Amp, 36-Position

- 354 (1) Press Line #15, To Include:
- (1) HPM 1,500-Ton Injection Molding Machine, Asset #P15, (1968); 260 Oz. Shot Size, 73" x 73" Platen Size, 48" x 48" Tie Bar Spacing, 15" Minimum Daylight, 75" Maximum Daylight, 60" Stroke, 10" Ejection Stroke; with Power Miser Electrical Control; Advantech Control; Whitlock 3,500-Lb. Capacity Dryer Hopper; and Whitlock Model WD-225 Dryer, S/N 99A047A, 5 hp, 460 Amp, 39.6 Amp
  - (1) Star Automation Model TW-1700BM Robot; with Star Model Stec-311MC Control
  - (1) Lot of Press Line #15 Equipment, To Include:
    - (1) Sterlco Model M8412-A Temperature Control Unit, S/N 57499; 12 Amp
    - (1) Sterlco Model M8412-GX Temperature Control Unit, S/N 61097; 15 Amp
    - (1) Plastic Engineering & Technical Services Model 72783-24 Mold Temperature Control Unit, S/N K543; 30 Amp
  - (1) Lot of Conveyor Equipment, To Include:
    - (1) 48"W x 20'L Powered Rubber Belt Conveyor; Portable
- 355 (1) Nissei Model TB150R18ASE 110-Ton Rotary Vertical Injection Molding Machine, S/N T15T003, (1998); with NC9300T Control; Conair Collection Hopper; and Conair Vacuum Loader
- 356 (1) HPM 150-Ton Injection Molding Machine, S/N 79221, Asset ##17; 5.0" Stroke, 2" Diameter Screw, 24" x 24" Die; with Novatec Hopper/Loader

**Material Handling**

- 357 (1) Whitlock Model WD-225-2 Dryer, S/N 99M0856, (1999), 5 hp; 45 Amp; with Conair 3,500-Lb. Capacity Dryer Hopper; and Loader
- 358 (1) Maguire Model NCS-10-MI Weigh Scale Blender, S/N 20160-4681, (2000); 5 Amp; with Rapid Compact Metal Separator; (2) Nucon Model Wiltmann Vacuum Loaders; 3-Position Maguire Collection Hopper; and Conair Model SLC48 Central Loading Control, S/N 120265



- 359 (1) Lot of Silos, To Include:  
(1) 178,000-Lb. Capacity Resin Silo  
(1) 162,000-Lb. Capacity Resin Silo  
(1) 250,000-Lb. Capacity Resin Silo  
(1) 230,000-Lb. Capacity Resin Silo
- 360 (1) Mould-Tek Twin-Tank Dryer; with New York Blower; Bry-Air Carousel Dryer; 3,500-Lb. Capacity Hopper Dryer, and Vacuum Loader
- 361 (1) Mould-Tek Twin-Tank Dryer; with New York Blower; Bry-Air Model LVB-10-BE Carousel Dryer, S/N 9802113272, (1998), 400°F Maximum Temperature; Mould-Tek Control; and Bry-Air 3,500-Lb. Capacity Dryer Hopper, with Vacuum Loader
- 362 (1) Conair Model CD-800 Dryer, S/N 149756; 480 Volt, 59 Amp; with Conair 3,500-Lb. Capacity Dryer Hopper; Vacuum Loader; and Conair Model 18125803 Infeed Hopper, S/N 148557
- 363 (1) Application Engineering Dryer, Asset #3; with 1,000-Lb. Dryer Hopper; and Conair Vacuum Loader, Asset #24
- 364 (1) Whitlock Model WD-225-2 Dryer, S/N 99M0855, (1999), 5 hp; 460 Volt, 44.29 Amp; with 1,000-Lb. Whitlock Dryer Hopper; and Vacuum Loader
- 365 (1) Whitlock Dryer; with 1,000-Lb. Capacity Dryer Hopper; and Vacuum Loader
- 366 (1) Conair Model CSD200 Dryer, S/N 9D1802, Asset #15; 480 Volt; with Whitlock 1,000-Lb. Capacity Hopper Dryer, Asset #21; and Conair Vacuum Loader
- 367 (1) Whitlock Dryer, Asset #10; with Whitlock 1,000-Lb. Capacity Dryer Hopper; and Conair Vacuum Loader
- 368 (1) Conair Model DO2A4000300 Dryer, S/N 0D1587, Asset #16; 480 Volt; with Whitlock 1,000-Lb. Capacity Dryer Hopper, Asset #19; and Vacuum Loader
- 369 (1) Whitlock Model WD-225-2 Dryer, S/N 99M0858, Asset #13, (1999), 5 hp; 460 Volt, 44.29 Amp; with Whitlock 1,000-Lb. Capacity Dryer Hopper, Asset #18; and Conair Vacuum Loader
- 370 (1) Whitlock Dryer, Asset #5; with Whitlock 1,000-Lb. Capacity Dryer Hopper, Asset #17; and Conair Vacuum Loader
- 371 (1) Lot of Conair Vacuum Equipment, To Include:  
(6) Conair Filters  
(5) Conair Model PB10 Vacuum Pumps, S/N 1409555; S/N 1409954; S/N Unknown; S/N 125837; and S/N 125836  
(2) Mould-Tek Vacuum Pumps

(1) Nucon Vacuum Pump

**Maintenance**

- 372 (1) Dake Model V-40 Vertical Band Saw, S/N 185375, (1985); 3" Throat, 26"W x 26"L Table
- 373 (1) Alliant Model 48VC Vertical Milling Machine, S/N 75026983; 9"W x 48"L; with Dynamics Research Corporation X- and Y-Axis Digital Readout; and Power Feed Worktable
- 374 (1) Boyar-Schultz Model HR618 Surface Grinder, S/N C-3668-HR; 6"W x 18"L Magnetic Chuck
- 375 (1) Ridgid Model 1224 Pipe Threader
- 376 (1) Leblond Makino Model Regal Engine Lathe, S/N 14C-679; 16" Swing, 58"L Bed, 1.5"D Feed Through
- 377 (1) Miller Model Millermatic 300 300-Amp Welder, S/N LA194686, (2000)
- 378 (1) Miller Model Dialarc H 100-Amp Welder, S/N JG085511, (1986); with Miller Model Coolmatic 3 Chiller, S/N KJ268812
- 379 (1) Wellsaw Model 8 Horizontal Band Saw, S/N 33081; 14"W x 11"H Opening
- 380 (1) Miller Model Dialarc 250 250-Amp Welder, S/N JF836870, (1985)
- 381 (1) Tai Piin Model TPR-1230 Radial Arm Drill, S/N 8370, (1981); 12" Column, 4'L Arm
- 382 (1) Lot of Miscellaneous Maintenance Equipment, To Include: Fanuc Robot; Double-End Grinder; Vise; Snow Blower; Parker Hydraulic Bending Unit; Conair Model CD-400 Dryer; Miscellaneous Maintenance Sterlco Temperature Control Units; etc.

**Throughout Plant**

- 383 (1) Mt. Clemens Crane 20-Ton Double-Girder Bridge Crane; 35' Span; with Demag 10-Ton Capacity Hoist, Pendant Controlled
- 384 (1) Michigan Crane 10-Ton Single-Girder Bridge Crane, S/N 03-5027; 35' Span, Top Riding; with 10-Ton Capacity Hoist
- 385 (1) Econoline Shot Blast Cabinet; 34"W x 38"L x 46"H; with Dayton Model 6C503D 2-Bag Dust Collector
- 386 (1) Application Engineering Model T3700D 400-Ton Cooling Tower, S/N 9781276, (1997); with (3) 40 hp Motors; (2) 20 hp Motors; 7'L x 12'L x 6'H Cooling Tank; Tower Klean Filter Station; and (2) 200-Ton Application Engineering Cooling Towers

- 387 (1) Application Engineering Chiller; with Control; (3) Compressors; Holding Tank; and (3) 35-Ton Application Engineering Cooling Towers
- 388 (1) Gardner Denver Model EAQ99K Rotary Screw Air Compressor, S/N 1091066, (2000), 100 hp
- 389 (1) Gardner Denver Model Auto-Sentry Rotary Screw Air Compressor, (1995), 100 hp; with Gardner Denver Model 7000185 Refrigerated Air Dryer, S/N 06-01-1998-3202, (1998)
- 390 (1) Granutec Model TFG-1624-50 16" x 24" 3-Blade Granulator, S/N 498-3213, (1998), 50 hp; with Outfeed Conveyor; and Blower
- 391 (1) Nelmor Model G12295 12" x 29" Granulator, S/N 86-11-25087, (1986), 15 hp; with Conair Self-Contained Vacuum Loader
- 392 (1) Nelmor Model G12295P 12" x 29" Granulator, S/N 94-02-733125, (1994), 15 hp; 12"H x 29"W Opening; with Conair Self-Contained Vacuum Loader
- 393 (1) Toledo Model 831-1541-FC 6,250-Lb. Scale, S/N 757249; 48"W x 60"L
- 394 (1) Nelmor Model G12295M1 12" x 29" Granulator, S/N 870125086, (1987), 15 hp; with 24"W x 8'L Inclined Powered Rubber Belt Conveyor; Vacuum Loader; and 3,500-Lb. Capacity Collection Hopper, with Dayton Dust Collector
- 395 (1) Fox Model 48 Baler, S/N 891528; 32"W x 50"L
- 396 (1) Plastic Engineering and Technical Services Model 72783-36 Temperature Control Unit, S/N K651A; 25 Amp, 36-Position
- 397 (1) Trilogy Machine Corp. Model BK-600 Coordinate Measuring Machine, S/N 641161, (1989); with Starrett Granite Surface Plate, 48"W x 96"L x 10"H; Renishaw Model L21365 Probe Head; 4'H; Tri-Measure Software; PC; Monitor; and Printer
- 398 (1) Gage Master Model Series 20 14" Optical Comparator, S/N 168; with Quadra-Check 200 Display
- 399 (1) Instron Model 4202 Tensile Tester, S/N 282; 16"W x 52"H; with Instron Control
- 400 (1) Xerox Model 2150 Plotter; 40"W
- 401 (1) Lot of Laboratory Equipment, To Include:  
 (1) Kayenes Melt Flow Indexer  
 (1) Arizona Instrument Model Computrac Max-2000 Moisture Analyzer  
 (1) Mettler Toledo Model AE200 Scale

- (1) Sterling Model A20 Scale
  - (2) Label Printers
  - (1) Starrett Granite Surface Plate; 24"W x 36"L x 3"H
- 402 (1) Lot of Inspection Equipment, To Include: Hios Model HDP-50 Inspection System, (2005); Hios Model HDP-50 Inspection System, (2002); DVT Inspection Systems, (2005)
- 403 (1) Lot of Pallet Racking, To Include: Metal Tabbed Pallet Racks
- 404 (1) Lot of Factory and Support Equipment, To Include: Fans; Desks; Pallet Trucks; Vices; Grinders; etc.
- 405 (1) Lot of Office Furniture and Business Machines, To Include: File Cabinets; Desks; Shelves; Printers; Faxes; etc.
- 406 (1) Lot of Computer Equipment, To Include: Flat Panel Monitors; Dell Pentium IV Computers; Dell Poweredge 1400 SC Pentium III Server; IBM Model X-Series 225 Server; etc.
- Rolling Stock**
- 407 (1) Schreck Model RDH 40,000-Lb. Die Handler, S/N 16803, (1994); 50"W x 84"L Cart, 60" Lift, 32" Extended Reach, 706 Hours Indicated; with Pendant Controlled Cart
- 408 (1) Crown Model 40GPW-4-14 4,000-Lb. Pallet Jack, S/N 7A106300, (1992); 4'L
- 409 (1) Clark Model WP40 4,000-Lb. Pallet Jack, S/N WP40-0455-PM8161; 4'L
- 410 (1) Toyota Model 42-6FGCU30 6,000-Lb. LP Gas Lift Truck, S/N 60889, (1998); 187" Lift, 3-Stage Mast, Solid Tire
- 411 (1) JLG Model 33HA 500-Lb. Personnel Lift, S/N C3080012995; 33'H; (Not In Use)
- 412 (1) 750-Lb. Scissor Lift, Asset #6; 3'W x 10'L
- 413 (1) Royal Model T300B 30,000-Lb. LP Gas Lift Truck, S/N 491L317; 107" Lift, 2-Stage Mast, 3,713 Hours Indicated
- 414 (1) Lift Rite Model L-68 2,000-Lb. Die Lift, S/N 707; 48" Lift Height
- 415 (1) 1999 Taurus Model SE Automobile, VIN 1FAFP55U1YA140374; Automatic Transmission, Non-Leather Interior, 86,549 Miles Indicated
- 416 (2) Mitsubishi Model FGCK30-1 LP Gas Lift Trucks, S/N AF83D00393; and S/N Unknown

**CEP - Carlisle Engineered Products**  
**Lapeer, MI**

<b>Item #</b>	<b>Qty.</b>	<b>Description</b>
		<b><u>Blow Molding</u></b>
417	(1)	Press Line #1, To Include: (1) Lot of Infeed Material Handling Equipment, To Include: (2) Whitlock 3,500-Lb. Capacity Dryer Hoppers; Each with Whitlock Vacuum Loader (1) Whitlock Model WD-1000 Twin-Tank Dryer, S/N 97J0322, 7.5 hp; 112.21 Amp; with New York Blower (1) Granulator; 19"H x 30"W; with Sterling Blower (1) Cincinnati Milacron Model T2000W-150S-D25C 2-Head Single-Screw Blow Molding Machine, S/N B80A0196006, Asset #1, (1997); 25 Lb. Shot Size, 82" x 62" Platen Size, Single-Clamp; with Cincinnati Milacron Model Camac 486 Control; Servo Driven Parts Removal Robot, with Hydraulic Clamp; 2,000-Lb. Capacity Surge Bin, with Filter; Whitlock Model TF-151G Vacuum Hopper, S/N 97K0334; and Collection Hopper  (1) Lot of Press Line #1, To Include: (1) Application Engineering Model TDW1NX Chiller, S/N 96B5458, (1996), 7.5 hp; 21 Amp (1) Application Engineering Model TDW1NX Chiller, S/N 97H5595, (1997), 5 hp; 18 Amp (1) Maguire Weigh Scale Blender; with (3) Whitlock Model TF-151D Vacuum Hoppers; MCI Weigh Scale Blender; and 1/2 hp Blade
418	(1)	Press Line #2, To Include: (1) Lot of Infeed Material Handling Equipment, To Include: (2) Whitlock 3,500-Lb. Capacity Drying Hoppers; Each with Loader (1) Whitlock Model DTT10-Q Power Unit, S/N 97K0320, 10 hp (1) Whitlock Filter Chamber (1) Whitlock Model WD-1800 Twin-Tank Dryer, S/N 97K0325, 10 hp; 178.67 Amp, 40 kW; with Blower (1) 2,000-Lb. Capacity Surge Bin; with Application Engineering Model AT-150 Filter/Bag House (1) Whitlock Model DCB7.5 Power Unit, S/N 95L0249; 7.5 Amp (1) Whitlock Filter (1) 2-Bag Dust Collector; with Filter (1) Nelmor Granulator; 3'W x 3'L; with Blower (1) Cincinnati Milacron Model T3000W-150S-D35C 2-Head Dual-Screw Blow Molding Machine, S/N B81A0196001, Asset #2, (1997); 35 Lb. Shot Size, 82" x 72" Platen Size, Single Clamp; with Cincinnati Milacron Model TAMA486 Control; (2) Whitlock Loaders; and (2) Collection Hoppers  (1) Maguire Weigh Scale Blender; with (3) Whitlock Model TF-151Z Vacuum Hoppers; MCI Control; and 1/2 hp Blade
419	(1)	Press Line #3, To Include: (1) Lot of Infeed Material Handling Equipment, To Include: (1) Whitlock Model VTP-10Q Power Unit, S/N 97J0620, 10 hp (1) Whitlock Filter

- (1) 2,000-Lb. Capacity Surge Bin; with Blower; and 4-Bag Dust Collector/Filter
- (2) Whitlock Dryer Hoppers; 3,500 Lb. Capacity; Each with Whitlock Loaders
- (1) Whitlock Model WD-1500 Q Twin-Tank Dryer, S/N 97K0324, 7.5 hp; 156.15 Amp, 75 kW; with Blower
- (1) Yaskawa Model Motoman MSK120 Robot, S/N MSK-1201-0024, (1997); with Motoman Model 120/1501 Control
- (1) Graphic Model 2436-C 24" x 36" Granulator, S/N 27058, (1997);
- (1) Cincinnati Milacron Model T3000W-150S-D35C 2-Head Dual-Screw Blow Molding Machine, S/N B81A0196001, Asset #3, (1997); 35 Lb. Shot Size, 82" x 72" Platen Size; with Cincinnati Milacron Model Camac 486 Control; Hydraulic Driven Part Extracting Robot; and (2) Whitlock Collection Hoppers, Each with Whitlock Loader
- (1) Maguire Weigh Scale Blender; with (3) Whitlock Vacuum Hoppers; MCI Control; and 1/2 hp Blade

- 420 (1) Press Line #4 (A/B Line), To Include:
- (1) Lot of Infeed Material Handling Equipment, To Include:
    - (2) Whitlock 3,500-Lb. Capacity Drying Hoppers; Each with Whitlock Loader
    - (1) 2,000-Lb. Capacity Surge Bin; with Nelmor Model HD-250 Single Bag Dust Collector/Filter
    - (1) Whitlock Model WD-1500 Q Twin-Tank Dryer, S/N 97G0143, 7.5 hp; 156.15 Amp, 75 kW; with Blower
  - (1) Nelmor Model Regal Granulator; 3'W x 3'L; with Blower
  - (1) Lot of Press Line #4 Equipment, To Include:
    - (1) Application Engineering Chiller
    - (2) Sterlco Model S8422-A Temperature Control Units; 24 Amp
    - (1) Application Engineering Model TDW-1NX Chiller, S/N 9735607, 5 hp; 18 Amp, 9 kW
    - (1) Sterlco Model M8412-C Temperature Control Unit, S/N 54093; 12 Amp
    - (2) Whitlock Model VTP-10Q Power Units, 10 hp; 13.6 Amp; Each with Whitlock Filter
  - (2) Maguire Weigh Scale Blenders; Each with (3) Whitlock Vacuum Hoppers; MCI Control; and 1/2 hp Blade
  - (1) Sterling Model Dual 50 2-Head Dual-Screw, Dual-Clamp Blow Molding Machine, S/N 60943 4/98, Asset #4, (1998); 50 Lb. Shot Size, 87" x 84" Platen Size, Each Head with Innova System 300 hp Extruding Control Panel, S/N 021102, and S/N 030902, (2003); Each with Whitlock Collection Hopper; Whitlock Vacuum Loader; (2) Hydraulic Driven Part Extruding Robots; 20'L x 4'W Power Rubber Belt Outfeed Conveyor; and Sterling Model Maco 6000 Control; **(This system sits on a single base with (2) individual Single-Head Blow Molding Machines that operate under a shared control system)**

- 421 (1) Press Line #5, To Include:
- (1) Lot of Infeed Material Handling Equipment, To Include:
    - (1) National Golf Equipment 2,000-Lb. Capacity Surge Bin; with 2-Bag Dust Collector/Filter

- (2) Hydra-Dry Dryer Hoppers; Each with Loader
- (1) Vacuum Pump; with Hydravac Filter
- (1) Novatec Model MPC1000 Dryer, S/N 3-5116-0413; 125 kva
- (2) 5 hp Pumps; Each with Filter

- (1) Nelmor Granulator; 3'W x 3'H; with Blower
- (1) Maguire Weigh Scale Blender; with (3) Whitlock Vacuum Hoppers; MCI Control; and 1/2 hp Blade
- (1) Moretti/Uniloy Model Moretti M-400 Single Head Dual-Screw Blow Molding Machine, S/N 06 1990, Asset #5, (1990); 35 Lb. Shot Size, 81" x 49" Platen Size; with Moretti Model Sofcontrol-20 Control; Hydraulic Part Extruding Robot; and Whitlock Collection Hopper, with Loader

- 422 (1) Press Line #6, To Include:
- (1) Lot of Infeed Material Handling Equipment, To Include:
    - (1) 2,000-Lb. Capacity Dryer Hopper; with Whitlock Loader
    - (1) 1,000-Lb. Capacity Dryer Hopper; with Whitlock Loader
    - (1) 2,000-Lb. Capacity Surge Bin; with 4-Bag Dust Collector/Filter
    - (1) Novatec Model MPC-1000 Dryer, S/N 3-5429-0469; 97 kva, Twin Tank; with Blower
  - (1) Rapid Granulator; 23"H x 42"W
  - (1) Maguire Weigh Scale Blender; with (2) Vacuum Hoppers; MCI Control; and 1/2 hp Blade
  - (1) Moretti/Uniloy Model Moretti M-400 Single Head Dual-Screw Blow Molding Machine, S/N 061991, Asset #6, (1991); 35 Lb. Shot Size, 81" x 49" Platen Size; with Moretti Sofcontrol-20 Control; Hydraulic Extruding Parts Robot; and Collection Hopper, with Motor

- 423 (1) Press Line #7, To Include:
- (1) Maguire Weigh Scale Blender; with (3) Whitlock Vacuum Hoppers; MCI Control; and 1/2 hp Blade
  - (1) Rapid Model 1831-K 18" x 31" Granulator, S/N 70699, (1996); with Blower; LR Systems Single Bag Dust Collector/Filter; and LR Systems 2,000-Lb. Capacity Hopper
  - (1) Lot of Infeed Material Handling Equipment, To Include:
    - (1) Whitlock Model VTP-7.5 Power Unit, S/N 99H0562, 7.5 hp; 9.4 Amp
    - (1) Whitlock Filter
  - (1) Moretti/Uniloy Model Moretti M-400 Single Head Dual-Screw Blow Molding Machine, S/N 02 1992, Asset #7, (1992); 35 Lb. Shot Size, 81" x 49" Platen Size; with Moretti Model Softontrol-20 Control; Hydraulic Parts Extracting Robot; and Infeed Hopper

- 424 (1) Press Line #8, To Include:
- (1) Lot of Infeed Material Handling System Equipment, To Include:
    - (1) Novatec Model CV-2000 Twin-Tank Dryer, S/N 12-055-0035; 81.2 kva; with Blower
    - (1) Novatec Model BB-750 Hopper Dryer, S/N 12-055-1705; 65.5 kva; with Blower
    - (1) Novatec Model HB-750 Dryer Hopper, S/N 12-055-1704; 65 kva, 82.2 Amp, 2,000 Lb. Capacity; with Blower
    - (1) 2,000-Lb. Capacity Surge Bin; with 2-Bag Dust Collector/Filter

- (1) Whitlock Model VTP-10Q Power Unit, S/N 97D0710, 10 hp; 2.5"; with Filter; and Model VTC08L1A Control
- (1) Whitlock Model VTP-10Q Power Unit, S/N 97D0709, 10 hp; 2.5"; with Filter; and Model VTC08L1A Control
- (1) Maguire Weigh Scale Blender; with (3) Whitlock Vacuum Hoppers; MPI Control; and 1/2 hp Blade
- (1) Lot of Press Line #8 Equipment, To Include:
  - (1) Application Engineering Model TDW-1X Chiller, S/N 97H5682, 5 hp; 9 kW, 18 Amp
  - (1) Nelmor Model Regal Dual-Position Granulator; 24"W x 46"H
  - (1) Sterling Model Dual 50 2-Head Dual-Screw, Dual-Clamp Blow Molding Machine, S/N 57910 5/5/97, Asset #8, (1997); 50 Lb. Shot Size, 87" x 84" Platen Size; with Maco-6000 Control; Servo Driven Parts Extruding Robot; Loader; and Collection Hopper; **(This system sits on a single base with (2) individual Single-Head Blow Molding Machines that operate under a shared control system)**

- 425 (1) Press Line #9, To Include:
- (1) Lot of Infeed Material Handling Equipment, To Include:
    - (1) Whitlock Twin-Tank Model WD-Series Dryer
    - (1) 6,000-Lb. Capacity Drying Hopper; with Loader
    - (1) 3,500-Lb. Capacity Drying Hopper; with Loader
    - (1) 2,000-Lb. Capacity Surge Bin; with Single Bag Dust Collector/Filter
  - (1) Whitlock Model VTP-10Q Power Unit, S/N 96C0292, 10 hp; 3"; with Whitlock Filter; and Model VTC08L1A Control
  - (1) Whitlock Model VTP Power Unit; with Filter; and Whitlock Model VTC08L1A Control Panel, S/N 97G0642
  - (1) Sterlco Model S8422-A Temperature Control Unit, S/N 46749-R1; 24 Amp
  - (1) Maguire Weigh Scale Blender; with (3) Whitlock Vacuum Hoppers; MPI Control; and 1/2 hp Blade
  - (1) Nelmor Granulator, 150 hp; 30"H x 38"W
  - (1) Uniloy Model UA250-2H16 2-Head Dual-Screw Blow Molding Machine, S/N 4692, Asset #9, (1996); 35 Lb. Shot Size, 88" x 76" Platen Size; with Siemens Model Simatic TI505 Control; Hydraulic Parts Extruding Robot; Xycom Display; Whitlock Vacuum Hopper; Dual-Station Collection Hopper; and Allen-Bradley Electrical Control

- 426 (1) Press Line #10, To Include:
- (1) Lot of Infeed Material Handling Equipment, To Include:
    - (2) 3,500-Lb. Capacity Drying Hoppers; Each with Loader
    - (1) Whitlock Model WD-1800 Twin-Tank Dryer, S/N 97D0698, 10.75 hp; 178.67 Amp
    - (1) Whitlock Power Unit; with Filter; and Control
    - (2) Whitlock 3,500-Lb. Capacity Drying Hoppers; Each with Loader
    - (1) Whitlock Model WD Series Twin-Tank Dryer; with Blower
    - (1) Whitlock Vacuum Pump; with Whitlock Model VFCB225 Filter; and Whitlock Model VTC08L1I Control
    - (1) National Equipment Surge Bin; 2,000 Lb. Capacity; with 4-Bag Dust Collector/Filter



- (1) Maguire Weigh Scale Blender; with (3) Whitlock Vacuum Hoppers; MPI Control; and 1/2 hp Blade
- (1) Yaskawa Model Motoman YRFL-NNA60SB 60-kg Robot, S/N RH9983-1081-5, (1991); with Yasnac Model ENTM-RP6127 Control, S/N RPN801-154A-7, (1991)
- (1) Rapid Model 1831-KU 18" x 31" Granulator, S/N 70731, (1997);
- (1) Uniloy Model UA175-2H8 2-Head Dual-Screw Blow Molding Machine, S/N 4769, Asset #10, (1997); 25 Lb. Shot Size, 88" x 62" Platen Size; with Siemens Model Simatic TI505 Control; Hydraulic Parts Extruding Robot; Xycom Display; and (2) Collection Hoppers, Each with Whitlock Vacuum Hopper

- 427 (1) Press Line #11, To Include:
- (1) Lot of Infeed Material Handling Equipment, To Include:
    - (1) 2,000-Lb. Capacity Surge Bin; with Single Bag Dust Collector/Filter; Whitlock Vacuum Pump; Whitlock Filter; and Whitlock Control
  - (1) Maguire Weigh Scale Blender; with (2) Whitlock Vacuum Hoppers; MPI Control; and 1/2 hp Blade
  - (1) Nelmor Model Regal Granulator, 150 hp; 3'H x 3'W
  - (1) Lot of Press Line #11 Equipment, To Include:
    - (2) Application Engineering Chillers
  - (1) Cincinnati Milacron Model T3000W-150S-D35C 2-Head Dual-Screw Blow Molding Machine, S/N B81A0195001, Asset #11, (1997); 35 Lb. Shot Size, 82" x 72" Platen Size; with Cincinnati Milacron Model Camac 486 Control; Hydraulic Part Extruding Robot; and (2) Collection Hoppers, Each with Whitlock Vacuum Hopper

**Injection Molding**

- 428 (1) Press Line #15, To Include:
- (1) Van Dorn Model 300-RS-14F 300-Ton Injection Molding Machine, S/N 300-RS-14F-682, Asset #15, (1979); 14 Oz. Shot Size, 37" x 37" Platen Size, 22" x 22" Tie Bar Spacing; with FBI Solid State Control; Gravity Feed Hopper; and Collection Hopper
  - (1) Lot of Press Line # 15 Equipment, To Include:
    - (1) Whitlock Dryer
    - (1) Gammaflux Mold Temperature Control Unit; 6-Position
    - (1) Application Engineering Model TDW1NX Temperature Control Unit, S/N 97H5680, (1997)
    - (1) 10"H x 12"W Granulator, 10 hp
- 429 (1) Injection Molding Handling System, To Include:
- (1) Application Engineering Model WD Series Dehumidifying Dryer, (1987); with 1,000-Lb. Capacity Dryer Hopper; Loader; Whitlock Model A Filter Chamber, S/N 87G406, 2.5"; Whitlock Model DPU 7.5/12 Vacuum Power Unit, S/N 87G410, (1987)
  - (1) Whitlock Model DB-450 RT Dryer, S/N 7930478, (1979), 5-1/2 hp; with 1,000-Lb. Capacity Portable Hopper Dryer; and Whitlock Loader

- 430 (1) Press Line #14, To Include:

- (1) Van Dorn Model 450-RS-60F 450-Ton Injection Molding Machine, S/N 572, (1977), 75 hp; 60 Oz. Shot Size, 46" x 45" Platen Size, 28" x 28" Tie Bar Spacing; with SCI Solid State Control; Powered Rubber Outfeed Belt Conveyor; Thoreson McCosh 1,000-Lb. Capacity Collection Hopper; and Loader
- (1) Lot of Press Line #14 Equipment, To Include:
  - (1) Whitlock Dryer

- 431 (1) Press Line #13, To Include:
- (1) Van Dorn Model 450-RS-35 450-Ton Injection Molding Machine, S/N 231, Asset #13, (1968); 35 Oz. Shot Size, 46" x 45' Platen Size, 28" x 28" Tie Bar Spacing; with Relay Logic Control; 1,000-Lb. Capacity Collection Hopper; and Loader
  - (1) Lot of Press Line # 13 Equipment, To Include:
    - (1) Application Engineering Model CDW1MX Chiller, S/N 96B5460, 7.5 hp; 21 Amp
    - (1) Whitlock Model 50 CL Dryer, S/N 7320421; 30.4 Amp

- 432 (1) Press Line #12, To Include:
- (1) Van Dorn Model 500H-RS-60F 500-Ton Injection Molding Machine, S/N 383, Asset #12, (1984); 60 Oz. Shot Size, 47" x 47" Platen Size, 32" x 32" Tie Bar Spacing; with SCI Solid State Control; Outfeed Power Rubber Belt Conveyor; and Collection Hopper
  - (1) Lot of Press Line #12 Equipment, To Include:
    - (1) Gammaflux Model 932 Mold Temperature Control Unit; 6-Position
    - (1) Whitlock Model DB200RC Dryer, S/N 88J403; 10.1 kva
    - (2) Sterlco Model S3422-A Temperature Control Unit; 24 Amp

**Maintenance**

- 433 (1) Ridgid Model 535 Pipe Threader, S/N 405786
- 434 (1) DoAll Model DBW-15M Vertical Band Saw, S/N 290-799487, (1979); 20" Throat, 26"W x 26"L Table
- 435 (1) Lincoln Model Pro-Cut 60 Plasma Cutting System
- 436 (1) Powermatic Model 1200 Vertical Drill Press, S/N 9720V029; 9" Throat, 20"W x 22"L Table
- 437 (1) Lincoln Model Power Mig 255 250-Amp Welder, S/N U1991201883, (1999)
- 438 (1) Lincoln Model Square Wave Tig-355 350-Amp Welder, S/N U1990510415; with Magnum System Monitor
- 439 (1) Jet Model JTM-1054 Vertical Milling Machine, S/N 505001; 10"W x 52"L T-Slot Power Feed Worktable; and Kurt Vise
- 440 (1) Clausing-Metosa Engine Lathe, S/N 36232; 14" Swing x 50" Bed, 1.5"D Feed Through

- 441 (1) Wilton Model 7020 Horizontal Band Saw, S/N 704005, (1970); 17"W x 12"H Opening
- 442 (1) Lincoln Model Power Mig 255 Welder; (Not In Use)
- 443 (1) Lot of Miscellaneous Maintenance Equipment, To Include: Double-End Grinders; Saws; Ladders; Shop Presses; etc.

**Throughout Plant**

- 444 (1) Nelmor Model G12295M1 12" x 29" Granulator, S/N 870124107, (1987), 40 hp;
- 445 (1) Continental Crane 5-Ton Double-Girder Bridge Crane; 35' Span, Top Riding; with 5-Ton Capacity Chain Hoist, Pendant Controlled
- 446 (1) Granulator, 10 hp; 12"H x 15"W
- 447 (1) Sterling Model 80 48"W x 50"L Platform Scale; with Sterling Model 800-N1 Control, S/N 23595
- 448 (1) Motoman Model YRFL-NNA60SB 60-kg Robot, S/N RH9983-1091-01, (1991); with Yasnac Model K60S Control
- 449 (1) Yaskawa Model Motoman YR-SK16-T000 Robot, S/N RH9111-8101-4; with Yasnac Model MRC Control, S/N BY8010-8093-2, (1998)
- 450 (1) Lot of Material Handling Pumps, To Include:
  - (1) Whitlock Model A Filter Chamber, S/N 87G407; 2.5"
  - (1) Whitlock Model VFCB-225 Filter Chamber, S/N 97J0CQ1
  - (1) Whitlock Model VTP10-2 Power Unit, S/N 97K0C21, 10 hp
  - (1) Whitlock Filter Chamber
  - (1) Whitlock 7.5 hp Power Unit
- 451 (1) Lot of Silo Equipment, To Include:
  - (2) 2,420-Cubic Foot Capacity Resin Silos; 12'D x 30'H
  - (3) Peabody 2,420-Cubic Foot Capacity Resin Silos, S/N 6-91233; S/N 6-91234; and S/N 6-91232, (1989); 12'D x 30'H
  - (1) Peabody 2,409-Cubic Foot Capacity Resin Silo, S/N 20152, (1991); 12'D x 30'H
  - (4) Peabody 2,390-Cubic Foot Capacity Resin Silos, S/N 32727, (1993); S/N 32726, (1993); S/N 61429, (1996); and S/N 61430, (1996); 12'D x 30'H
  - (1) Peabody 2,672-Cubic Foot Capacity Resin Silo, S/N 6-81871, (1988); 12'D x 32'H
- 452 (1) Yaskawa Model Motoman MSK120 120-kva Robot, S/N MSK-1200-0001, (1997); with Motoman Model SK120 Controls
- 453 (1) Mt. Clemens Crane 14-Ton Double-Girder Bridge Crane; 50' Span, Top Riding; with 14-Ton Capacity Chain Hoist

- 454 (1) Rapid Model 600 Vertical Band Saw, S/N 11278, (1988); 22" Throat, 25"W x 29"L Table
- 455 (1) SCMI Model SC-900 Vertical Band Saw, S/N 97/0535, (1997); 34" Throat, 32"W x 46"L Table
- 456 (1) Regrind System, To Include:  
 (1) Weima Model WLK6S Granulator, S/N 500-5260, (2001), 50 hp; with 10'L Inclined Power Rubber Belt Infeed Conveyor; Weima Model NZ 3 Secondary Grinding Station, S/N 900-198, (2001), 20 hp; Blower; and LR System 2-Bag Dust Collector/Filter  
 (1) Fairbanks 10,000-Lb. Platform Scale; 50"W x 84"L; with Fairbanks Model 890-5150 Display, S/N H286001
- 457 (1) Lantech Model Q-Series Rotary Pallet Wrapper; 58"D
- 458 (1) Ingersoll-Rand Model SSR-EP150 Rotary Screw Air Compressor, S/N F35975U93090, 150 hp; 135 psig; with Ingersoll-Rand Air Dryer
- 459 (1) Ingersoll-Rand Model SSR-EP100 Rotary Screw Air Compressor, S/N F16210U96083, 100 hp; 125 psig; with Ingersoll-Rand Model MG550 Compressed Air Dryer, S/N 913HG8257, (1991), 250 psig
- 460 (1) Ingersoll-Rand Model SSR-EP150 Rotary Screw Air Compressor, S/N F8636U93307, (1994), 150 hp; with Ingersoll-Rand Model DXR750F Refrigerated Compressed Air Dryer, S/N 941DXR4179, (1994), 4 hp, 250 psig
- 461 (1) Application Engineering Model WCD-50CST-Q 50-Ton Chiller, S/N 87B075, (1987); with 30 hp Motor; 15 hp Motor; 5'W x 6'L x 6'H Cooling Tank; and Application Engineering Model T1600 5'W x 6'L x 6'H Cooling Tank, S/N 94J0450, (1994), with Pumps
- 462 (1) Application Engineering Model WCT-105CST-Q 105-Ton Chiller, S/N 89G184, (1989); 45°F Minimum Temperature, 135 Lb. Refrigerant; with (4) 30 hp Pumps; 6'L x 5'W x 6'H Cooling Tank; 6'W x 5'L x 6'H Cooling Tank; and Koolant Koolers Model PCG Pump Station, S/N 3300, 7.5 hp Pump, 3 hp Pump
- 463 (1) Application Engineering Chiller; with Application Engineering 5'W x 6'L x 6'D Cooling Tank; and Pumps
- 464 (1) Bridgeport Vertical Milling Machine; 9"W x 42"L Table; with Anilam Model Mini Wizard XY Digital Readout
- 465 (1) Numerex Model 4064-24 MD CER Coordinate Measuring Machine, S/N CMM 9011000915, (1990); 36" X-, 65" Y-, 18" Z-Axis Travel; with PC-DMIS Version 4 Software; 52"W x 88"L Granite Surface Plate; Renishaw Model PH9A Probe Head; Dell Personal Computer; Keyboard; Printer; and Monitor

- 466 (1) Deltronic 14" Optical Comparator; with Model MPC-1 XY Digital Readout
- 467 (1) Lot of Pallet Racking, To Include:  
(16) 45"W x 82"L x 12'H Metal Tabbed Pallet Racking
- 468 (1) Lot of Laboratory Equipment, To Include:  
(1) Applied Test System Model ASTM Tensile Tester, S/N A871220-1-88, (1988); 20"W x 56"H  
(1) Fisher Scientific Lab Hood  
(1) Fisher Scientific Lab Oven  
(1) Kayeness Model D7050 Melt Flow Indexer, S/N 900410; 120 Volt  
(1) AND Model HR-120 120-gm Laboratory Scale  
(1) Computrac Model NAX50 Moisture Analyzer  
(1) Fisher-Johns Melting Point Analyzer  
(1) Blue M Model OV-490A-2 Laboratory Oven, S/N OV3-10518; 500°F Maximum Temperature, 18"D x 26"W  
(1) Spectralight Cabinet  
(1) Mitutoyo Gauge  
(1) Repro Technology Model 5000 Blueprint Printer; 58"W
- 469 (1) Lot of Factory and Support Equipment, To Include: Pallet Truck; Fans; Presses; Ladders; Tables; Shelves; etc.
- 470 (1) Lot of Office Furniture and Business Machines, To Include: Printek Formaster 8003 Printer; Reco Model Aficio 1060 Printer/Copier; IBM Model 4234 Dot Printer; Label Printer; Dot Printers; Tables; Chairs; File Cabinets; etc.
- 471 (1) Lot of Computer Hardware and Network Equipment, To Include: Dell Poweredge 1500SC Server, (2000); Telrad Power Supply; Bos Twin X Controllers; Muxlab Model Twinstar III Ports; Linsys Ports; PC's; Laptops; etc.

**Rolling Stock**

- 472 (2) Yale Model GC150SBS096 15,000-Lb. LP Gas Lift Truck, S/N N479379, (1989); 125" Lift, 2-Stage Mast, Solid Tire, 3,803 Hours Indicated
- 473 (1) Tennant Model 5700 Floor Scrubber; 3'W
- 474 (1) Raymond Model E3ST-40-34-136-4 2,000-Lb. Low-Lift Lift Truck, S/N 832-281; 2-Stage Mast
- 475 (1) Raymond 3,000-Lb. Low-Lift Lift Truck, S/N 812-E3STN-2668; 153" Lift, Single Stage Mast

**CEP - Carlisle Engineered Products**  
**Middlefield, OH**

<b>Item #</b>	<b>Qty.</b>	<b>Description</b>
		<b><u>Extrusion</u></b>
149	(1)	Extrusion Line #1, To Include:
	(2)	Hi-Tech Unwind Stands; 26"W x 24"D
	(1)	Hi-Tech 2-Roll Accumulator; 18'H, 3'W; with Push-Button Control
	(1)	Belt-Wrap Capstan; with 5 hp Motor
	(1)	Preformer; 4-Station; with Allen-Bradley Model PanelView 1000 Display; and Push-Button Control
	(1)	Davis-Standard Model 35 Inch 35 3.5" Extruder, S/N M7019, (1992), 158 hp; Single Screw, Water Cooling System, 34:1 L/D Ratio, 17.39 Gear Ratio; with Allen-Bradley Model PanelView 550 Display
	(1)	Davis-Standard Model 35 Inch 35 3.5" Extruder, S/N N7798, (1993), 75 hp; Single Screw, 34:1 L/D Ratio, 17.39 Gear Ratio; with Push-Button Control
	(1)	Gerlach Gas Fired Curing Oven, (1993); 4"W; with (7) 10"L Sections, Each with Ultraviolet Lighting, and Blower
	(1)	Boston Matthews Puller; 7"W x 27"L; with Push-Button Control
	(1)	Turbo Spray Electrostatic Paint Booth; 10'H x 54"W x 70"D; with Ventilation System; and (3) Spray Guns
	(1)	Sizing Tank; 16"W x 16'L; with Water Tank
	(1)	Hi-Tech 2-Position Drill; with Allen-Bradley Model PanelView 550 Control; and Modicon Model Panelmate Plus Display
	(1)	Boston Matthews Puller; 7"W x 27"L; with Allen-Bradley Model PanelView 550 Control; and 5 hp Motor
	(1)	Nordson Model Foam Melt 200 Adhesive Applicator, S/N AN02D00031; 50 Amp, Portable
	(1)	Boston Matthews Puller, S/N C-VT SECT/4441; 7"W x 27"L; with Allen-Bradley Model PanelView 550 Control; 5 hp Motor; and 8"W x 10'L Power Rubber Belt Conveyor, with Allen-Bradley Model PanelView 550 Control
150	(1)	Davis-Standard Model System 201 3.5" Extruder, 100 hp; Single Screw, Water Cooling System; with Flexpac 3000 Control; and Conair/Franklin Color Blend System

- 151 (1) Davis-Standard 2.5" Extruder, 75 hp; with Adjust Speed Model M2-1000OJ-9053 Control, S/N 96429-1; and Sterlco Model S8410-A Temperature Control Unit, S/N 57133
- 152 (1) Press Line #2, To Include:
- (1) NRM Model 4 1/2 4.5" Extruder, S/N T-13445, (1964), 60 hp; 4-Zone, Single Screw, Vented Barrel, Water Cooling System, 30.30:1 Gear Ratio; with Flex Pac 3000 Control; (4) Sterlco Temperature Control Units; and Blower
  - (1) Davis-Standard Model 35" 3.5" Extruder, S/N L3894, (1990), 75 hp; 5-Zone, Single Screw, Vented Barrel, Water Cooling System, 17.3:1 Gear Ratio; with Allen-Bradley Model Vectordrive Control
  - (1) Cober Electronics Curing Oven; 14"W x 30"L, 600°F Maximum Operating Temperature; with Blower; 3-Station Generator; and Ventilation System
  - (1) Turbo Spray Electrostatic Paint Booth; 60"W x 60"D x 10'H; with Spray Guns
  - (1) Powered Belt Conveyor; 10"W x 10'L, Portable
  - (1) Cim-Dor Curing Oven; with (6) 2'W x 6'L Oven Positions, Each with Blower
  - (1) Sizing Tank; 10"W x 30'L; with Pump
  - (1) Puller; 7"W x 27"L; with Allen-Bradley Control; and 5 hp Motor
  - (2) Conair Model CPC4-26/SCE-5 Cutters; with 3"W x 34"L Infeed Pulling Unit; Outfeed Power Rubber Belt Conveyor; Shear; and Contrex Model M-Trim Push-Button Control
- 153 (1) Lot of Miscellaneous Extruding Equipment, To Include:
- (1) Sterlco Model S9410-AX Temperature Control Unit, S/N 74516
  - (1) Beta Model Lasermark 135 Detection Unit; Portable
  - (1) Reel-O-Matic Stand
  - (1) Equipment & Computerized System Model 4 Industry Straightener
- 154 (1) Press Line #3, To Include:
- (1) NRM Model 4 1/2-70-Vented 4.5" Extruder, S/N T-14945, (1965), 60 hp; 4-Zone, Single Screw, Vented Barrel, Water Cooling System, 30.30:1 Gear Ratio; with Flex Pac 3000 Control
  - (1) Gerlach Curing Oven, (1995); with (9) 6"W x 10'L Dual-Lid Ultraviolet Oven Stations, Each with Blower, and Ventilation System
  - (1) Sizing Tank; 10"W x 10"D x 30'L; with Pump
  - (1) Puller, S/N C-600 VT 8 4714; 7"W x 27"L; with 5 hp Motor; and 8"W x 20'L Outfeed Power Rubber Belt Conveyor
  - (1) Cutter; with 7"W x 30"L Infeed Puller Unit; Outfeed Conveyor; Shear; and Allen-Bradley Model PanelView 550 Control
- 155 (1) Extrusion Line #4, To Include:
- (1) NRM Model 6 6" Extruder, S/N T8860, (1964), 125 hp; 4-Zone, Single Screw, 48.247:1 Gear Ratio; with Max Pak Control
  - (1) 3-Level Cooling Stand; with (3) 14"W x 30'L Powered Rubber Belt Conveyors; and Allen-Bradley Control
  - (1) Lot of Extrusion Line #4 Equipment, To Include:
    - (1) 12"W x 6'L Powered Rubber Belt Conveyor

- (1) 8"W x 45'L Vacuum Sizing Tank
  - (1) Hydraulic Pressing Unit
  - (1) 8"W x 25'L Powered Rubber Belt Conveyor; Portable
  - (1) Cutter; with 4"W x 30"L Infeed Puller Unit; High Resolution Scanner; Shear; Outfeed Conveyor; and Allen-Bradley Model PanelView 550 Control
- 156 (1) Pacific Western Systems Model OFD228 15"D x 42"W Rubber Mill, S/N 140092; with Dual Chilled Rolls
- 157 (1) Barwell Model C-3 190 mm Preformer; 5,000 psi Capacity; with Temperature, Volume, and Vacuum Controls; 24"W x 3'L Rubber Belt Exit Conveyor; 40"D x Approximately 7'T Spiraling Vibratory Cooling Conveyor, with (2) Multiple Head Lubricant Applicators; and Baldor Approximately 15 hp Blower
- 158 (1) Una-Dyn 42" x 72" Rotary Parts Tumbler; with Rail-Mounted Parts Collection Tray, 48"W x Approximately 10'L, with Grated Top, and Bottom-Mounted Scrap Collection
- 159 (1) Partlow 5'D x Approximately 15'L Autoclave; 340°F Maximum Operating Temperature; with 42"W Roller Infeed Conveyor; and Circular Chart Recorder
- 160 (1) Michigan Oven Co. Gas Oven, S/N 3-4850-A; Approximately 6"W x 6'H x 3'D Interior Capacity; with Partlow Temperature Readout and Digital Control, 650°F Maximum Operating Temperature
- 161 (1) Despatch Model SPEC. HAF 650-Degree Fahrenheit Electric Oven, S/N 69675; Approximately 6"W x 22'L x 6'H Interior Capacity; with Recirculating and Exhaust Fans; and Tenor Digital Temperature Control
- 162 (1) Hercules Model 251GRC Autoclave, S/N 2179, (1999); Estimated 450°F Maximum Operating Temperature, Approximately 4'D x 18'L; with Partlow ARC 4100 Circular Chart Recorder; Dickinson Secondary Chart Recorder; Jenco Model 768 Digital Thermometer; (Repaired 1/04/2002 By Springer Millwright Services, National Board No. 207; Currently Being Removed)
- 163 (2) Autoclaves; Manufacturer, Model, and S/N Unknown; Approximately 5'D x 18'L Capacity, Estimated 400°F Maximum Operating Temperature; with Jenco Model 768 Digital Thermometers; and Interior 42"W Roller Infeed Conveyor; (Not In Service At Time Of Inspection)
- 164 (1) Rail-Mounted Roller Conveyor; 65"W x Approximately 15'L Overall Capacity; with (2) 24"W Roller Conveyor Sections
- 165 (1) Nustar Model Power Pusher Pusher, S/N Unknown

### **Injection Molding**



- 166 (1) Lewis Model 300 300-Ton L-Shape Injection Molding Machine, S/N USM-022 RM0797, Asset #1; (Estimated Early 1980s; Complete Rebuild by U.S. Mold in 1997), 5.5 Lb. Shot Size, 24" x 24" Platen Size, 28" x 17" Tie Bar Spacing, 30" to 4" Daylight; with Allen-Bradley Model PanelView Control; and Gammaflux 12-Position Temperature Control Unit
- 167 (1) Lewis Model 300V-RAE 300-Ton L-Shape Injection Molding Machine, Asset #1; (Estimated Early 1980s; Complete Rebuild by U.S. Mold in Late 1990), 10 Lb. Shot Size, 24" x 24" Platen Size, 28" x 17" Tie Bar Spacing, 30" to 4" Daylight; with Allen-Bradley Model PanelView 1000 Control, (2004); and (3) Sterlco Model S8410-AX Temperature Control Units
- 168 (1) Lewis Model 300V-RAE 300-Ton L-Shape Injection Molding Machine, Asset #3; (Estimated Early 1980s; Complete Rebuild by U.S. Mold in Late 1990), 10 Lb. Shot Size, 24" x 24" Platen Size, 28" x 17" Tie Bar Spacing, 30" to 9" Daylight; with Allen-Bradley Model PanelView 1000 Control, (2004); and (3) Sterlco Model S8410-AX Temperature Control Units
- 169 (1) Lewis Model 300V-RAE 300-Ton L-Shape Injection Molding Machine, S/N V-349, Asset #5; (Estimated Early 1980s; Complete Rebuild by U.S. Mold in Late 1990), 10 Lb. Shot Size, 24" x 24" Platen Size, 28" x 17" Tie Bar Spacing, 30" to 4" Daylight; with Relay Control; and (2) Sterlco Temperature Control Units
- 170 (1) US Molding Machine Company 500-Ton L-Shape Injection Molding Machine, Asset #1; (Estimated Early 1990s), 24" x 24"L Platen Size; with Allen-Bradley Model PanelView 900 Control; and (2) Sterlco Model S8410-AX Temperature Control Units
- 171 (2) Rep Industries Model B63K Type 4000 360-Ton V-Shape Shuttle-Type Injection Molding Machines, S/N 106240, Asset #4; and S/N 104710, Asset #3; (Estimated Early 1980s), 30.5" x 24.75" Platen Size, 25" x 17" Tie Bar Spacing, 38" to 6" Daylight; Each with Relay Control; Sterlco Temperature Control Unit; and Safety Light Curtain
- 172 (2) Rep Industries Model B63DP2 Type 2000 360-Ton V-Shape Shuttle-Type Injection Molding Machines, S/N 101380, Asset #1; and S/N 101890, Asset #2; (Estimated Late 1970s), 30.5" x 24.75" Platen Size, 25" x 17" Tie Bar Spacing, 38" to 6" Daylight; Each with Relay Control; Safety Light Curtain; and (3) Sterlco Temperature Control Units
- 173 (1) Rep Industries Model B63KDP Series 6 NO 3 360-Ton V-Shape Shuttle-Type Injection Molding Machine, S/N 108200, Asset #5; (Estimated Mid 1980s), 30.5" x 24.75" Platen Size, 25" x 17" Tie Bar Spacing, 38" to 6" Daylight; with Relay Control; Light Curtain; and (2) Sterlco Temperature Control Units

- 174 (1) US Molding Machine Company Model 500-10 500-Ton L-Shape Injection Molding Machine, S/N 0500-12(1)1298, Asset #2; (Estimated Early 1990s), 24"W x 24"L Platen Size; with Allen-Bradley Model PanelView1400 Control; and Water Cooling System
- 175 (1) Rutil Model 2PBV-4000/450 450-Ton V-Shape Injection Molding Machine, S/N 50/1220, Asset #1, (1988); 4,000cm Shot Size, 27.5" x 31.5" Platen Size, 31.25" x 22" Tie Bar Spacing, 600mm Stroke; with Allen-Bradley Model PanelView 1000 Control; Light Curtain; and Sterlco Temperature Control Unit
- 176 (1) Pentaject Model PJ-1T-1500/240 240-Ton Injection Molding Machine, Asset #1, (1985); 20" x 24" Platen Size, 24" x 9" Tie Bar Spacing, 24" to 6" Daylight; with Allen-Bradley Model PanelView 1000 Control; and Sterlco Temperature Control Unit
- 177 (1) Pentaject Model PJ-1T-1500/240 240-Ton Injection Molding Machine, Asset #2, (1985); 20" x 24" Platen Size, 24" x 9" Tie Bar Spacing, 24" to 6" Daylight; with Selcon PLC Control; and Sterlco Model S6016-MX Temperature Control Unit, S/N 71225-R19
- 178 (1) Pentaject Model PJ-1T-1500/240 240-Ton Injection Molding Machine, S/N L60019 000V, Asset #3, (1985); 20" x 24" Platen Size, 24" x 9" Tie Bar Spacing, 24" to 6" Daylight; with Allen-Bradley Model PanelView 1000 Control
- 179 (1) Pentaject Model PJ-1T-1500/240 240-Ton Injection Molding Machine, S/N P50017 020, Asset #4, (1985); 20" x 24" Platen Size, 24" x 9" Tie Bar Spacing, 24" to 6" Daylight; with Selcon PLC Control; and Sterlco Temperature Control Unit
- 180 (1) Lewis 300-Ton L-Shape Injection Molding Machine, 50 hp; (Estimated Early 1980s; Complete Rebuild by U.S. Mold in Late 1990), 24" x 24" Platen Size, 18" x 28" Tie Bar Spacing; with Allen-Bradley Model PanelView 1200 Control
- 181 (1) Lewis 300-Ton L-Shape Injection Molding Machine; (Estimated Early 1980s; Complete Rebuild by U.S. Mold in Late 1990), 5.5 Lb. Shot Size, 24" x 24" Platen Size, 17" x 28" Tie Bar Spacing; 30" to 4" Daylight; with Allen-Bradley Model PanelView 1200 Control; and Gammaflux Temperature Control Unit
- 182 (2) Rep Industries Model 54K 270-Ton V-Shape Injection Molding Machines, S/N 111880, Asset #10; and S/N 111415, Asset #11, (1981); 20" x 25" Platen Size, 20" Tie Bar Spacing; 20" to 8" Daylight; with Rep Push-Button Control; and Sterlco Temperature Control Unit

- 183 (1) Rep Industries Model B66 G621 400-Ton V-Shape Injection Molding Machine, S/N 406, Asset #12; (Estimated Mid 1980s), 25" x 32" Platen Size, 29" Tie Bar Spacing, 41" to 8" Daylight; with Allen-Bradley Model PanelView 1000 Control, (2005); and Sterlco Model G6016MX Temperature Control Unit, S/N 70625R1
- 184 (1) Rep Industries Model B66E1D 400-Ton V-Shape Injection Molding Machine, S/N 662E1D809 1, Asset #14, (1988); 25" x 32" Platen Size, 29" Tie Bar Spacing, 41" to 8" Daylight; with Intelinject Control; and Sterlco Model M29410-A Temperature Control Unit
- 185 (1) Lewis Model 300L-5.5 300-Ton L-Shape Injection Molding Machine, S/N US-024RM-0498, Asset #7, 50 hp; (Estimated Early 1980s; Complete Rebuild by U.S. Mold in 1998), 5.5 Lb. Shot Size, 24" x 24" Platen Size, 17" x 28" Tie Bar Spacing; 30" to 4" Daylight; with Allen-Bradley Model PanelView 1000 Control
- 186 (1) Rep Industries Model M46 E1M6/605 170-Ton V-Shape Injection Molding Machine, S/N EIM6466/9014, Asset #7; (Estimated Mid 1990s), 650cm Shot Size, 17" x 17" Platen Size, 19.75" x 10" Tie Bar Spacing, 24" to 4" Daylight; with Allen-Bradley Model PanelView Control
- 187 (1) Rep Industries Model M46 EIM6/605 170-Ton V-Shape Injection Molding Machine, Asset #8; (Estimated Mid 1990s), 650cm Shot Size, 17" x 17" Platen Size, 19.75" x 10" Tie Bar Spacing, 24" to 4" Daylight; with Allen-Bradley Model PanelView 900 Control
- 188 (1) Rep Industries Model M46 E1M46 170-Ton V-Shape Injection Molding Machine, S/N 805, Asset #9, (1986); 17" x 17" Platen Size, 19.75" x 10" Tie Bar Spacing, 41" to 24" Daylight; with Intelinject Control
- Pressing**
- 189 (2) Heat-Bond Laminators; (3) Rotary Unwind Stations; Laminating Pressing Station; and 1.5 hp Shearing Station
- 190 (2) Makita Model LS1030 10" Cut-Off Saws; with 10'L Steel Infeed Ramp
- 191 (1) Scotch Model WL-50 Liner Tabbing Machine, S/N 2138; with Unwind Station; and Pressing Station
- 192 (2) Hydraulic Presses; 4-Position; Each with Hot Stamp
- 193 (2) Hydraulic Presses; 6-Position; Each with Hot Stamp
- 194 (8) Samco Model 400 Clamp Presses
- 195 (1) French 400-Ton Cold Transfer Press; 22"L x 26"W Platen Size; with Allen-Bradley Model PanelView 300 Control
- 196 (1) 110-Ton Cold Transfer Press; 24"W x 26"L Platen Size, 20" x 26" Tie Bar Spacing; with Push-Button Control; and Budgit Hoist

- 197 (1) Stainless Automation Assembly Machine, S/N 1759; with 24"D Vibratory Parts Infeed; Pressing and Drilling Stations; and Allen-Bradley Model PanelView 550 Control
- 198 (1) Industrial Capital Machinery 250-Ton Cold Transfer Press, S/N 01277, (1977); 24"W x 24"L Platen Size; with Allen-Bradley Model PanelView 300 Control
- 199 (1) Industrial Capital Machinery 250-Ton Cold Transfer Press, (1977); 24"W x 24"L Platen Size; with Push-Button Control
- 200 (7) 400-Ton Cold Transfer Presses, Asset #7; Asset #8; Asset #9; Asset #6; Asset #11; Asset #22; and Asset #21; (Estimated Late 1970), 26" x 26" Platen Size; with Control
- 201 (13) Superior Mold Inc. 110-Ton Cold Transfer Presses, Asset #7; Asset #5; Asset #1; Asset #4; Asset #8; Asset #2; Asset #10; Asset #3; Asset #12; Asset #11; Asset #13; Asset #9; and Asset #2; (Estimated 1970's), 22"W x 22"L Platen Size, 8"D Rotary Pressing Station, 24"H; with 16"W x 16"W Platen Mold
- 202 (1) Wilton Model 99170 10" Bench-Type Drill Press
- 203 (1) Wabash Model 75-13-2TMAC 75-Ton Heated Forming Press, S/N 6465, 3 hp; 8" x 7" Cylinder Bore and Stroke, 12" x 12" Estimated Platen Size
- 204 (1) Lot of Die Shop Equipment, To Include:
- (1) Bridgeport Model Series 2 Vertical Milling Machine, S/N Unknown, 4 hp; Variable Speed Milling Head; with 11" x 58" T-Slot Worktable
  - (1) Bridgeport Vertical Milling Machine, S/N 44512, (1961), 1 hp; with J Series Milling Head; and 9" x 42" T-Slot Manual Feed Worktable
  - (1) Enerpac 30-Ton H-Frame Press; with Hydraulic Pump Unit; and Plexiglass Protection Screen
  - (1) Scherr Tumico 14-1/2"D Optical Comparator, S/N 3286
  - (1) Buffalo Floor-Type Drill Press; 14" Throat, 24" x 24" Worktable
  - (1) AB Arboga Maskiner Model ER 830 8" x 30" Radial Arm Drill, S/N 134832; 2.2 hp, with T-Slot Work Block
  - (1) Loadstar 2-Ton Chain Hoist; with Pendant Control
  - (1) Yale 2-Ton Chain Hoist; with Pendant Control
  - (1) Dayton 8"D Double-End Grinder
  - (1) Manufacturer Unknown 12"D Disc Grinder
  - (1) Lincoln Model Idealarc 250 250-Amp Arc Welder
  - (1) Sheldon Model 20 20" x 60" Between Centers Engine Lathe, S/N Unknown; 3" Hole Through Spindle; with Threading Attachment
  - (2) Rockwell/Delta Model 40-440 Scroll Saws, S/N CX4028; and S/N GE3548; 24" Throat
  - (1) DoAll Model 1612-1 17" Vertical Band Saw, S/N 148-62608, (1962); 24" x 24" Worktable; with Blade Welding and Grinding Attachment
  - (1) Boyar-Schultz Model 2A618 6" x 18" Surface Grinder, S/N CH-340(1)2A; 8"D Grinding Wheel; with 6" x 18" Electromagnetic Chuck

- (1) Elox Model 8-62 Electrical Discharge Machine; with Astra 50S Control; (Not In Service At Time Of Inspection)
  - (1) Wilder Model A Micro Projector, S/N 3388; with 1(1)1/2" x 16-1/2" Projection Screen
  - (1) Electro Mechano Model 105W Bench-Type Drill Press, S/N 79496; 9" Throat
  - (1) 8" x 12" Buffer/Polisher
  - (1) Delta Model ML23-415 A 4" Double-End Grinder, 1/2 hp
  - (1) Manufacturer Unknown Tool Grinder
  - (1) Kalamazoo Model 8C-D 9" x 16" Horizontal Band Saw, S/N 67245111
  - (1) Smith & Mills Model 16 Horizontal Shaper, S/N Unknown; with T-Slot Work Block
  - (1) Cleveland Model 1163067 12" x 36" Engine Lathe; 1" Hole Through Spindle; with Threading Attachment
  - (1) Delta Bench-Type Drill Press, S/N 80-2856; 9" x 9" Worktable
  - (1) Jet Model JDP-20MF 20" Floor-Type Drill Press, S/N 6060241
- 205 (1) Lot of Uninstalled Equipment, To Include:
- (1) Lewis 300-Ton L-Shape Injection Molding Machine; 24" x 24" Platen
  - (2) 110-Ton Vertical Transfer Presses, Asset #14; and Asset #19; Each with Dial-Type Timers; and (3) Digital Temperature Controls
  - (4) Manufacturer Unknown 400-Ton Cold Transfer Presses, Asset #10; Asset #12; Asset #11; and Asset #9; (Estimated 1970s); 25" Platen Size; with Allen-Bradley Model PanelView 550 Touch-Screen Controls
  - (1) Cryogenic Deflanging System, To Include:
    - (1) MEC Cryogenic Blast Cabinet; with Front-Mounted Parts Infeed; and Leeson Speedmaster Adjustable Speed AC Motor Control
    - (1) Sweco 24"D Presection Vibratory Parts Deburring Machine; with Bottom Mounted Collection Hopper
  - (1) Blast-It-All Blast Cabinet; with (2) 46" x 42" x 60" Blast Sections, Each with Bottom-Mounted Collection; and Rubber Glove 2-Hole Arm Entry
  - (12) Manufacturer Unknown 400-Ton Cold Transfer Presses, Asset #1; Asset #2; Asset #3; Asset #4; Asset #5; Asset #6; Asset #7; Asset #8; Asset #9; Asset #10; Asset #11; and Asset #12; Each with Allen-Bradley Model PanelView 550 Touch-Screen Control; and Sterlco Temperature Control Unit
- 206 (1) Specially Manufactured Parts Assembly Station, To Include:
- (1) 24"D Centron Vibratory Parts Feeder; with Top-Mounted Infeed Hopper; and Namco Parts Leveler
  - (1) Centron 18"D Vibratory Parts Feeder; with Top-Mounted Parts Infeed Hopper; and Namco Parts Leveler
  - (1) Specially Manufactured Pneumatic Horizontal Parts Assembly Station; with Parts Infeed Center
- 207 (1) Cryogenic Parts Deburring System, To Include:
- (1) Air Products Model 3125 Cryo-Trim Tumbler, S/N 318; Estimated 40"W x 36"D Parts Tumbler; with Dial-Type Temperature and Tumbler Controls; and Bottom-Mounted 36"W x 10'L Chain Mesh Outfeed Conveyor
  - (1) 24"W x 10'L Metal Step Type Inclined Conveyor

- (1) Pan-Type Vibratory Parts Conveyor; 24"W x Approximately 6'L
- (1) Fourway Model B-200 24"D x 5'L Spiral Tunnel Type Parts Washer, S/N 10056, (1996)
- (1) Rampe 24"W x 6'L Vibratory Conveyor; with Baldor Blower; and Bottom-Mounted Chip Collector
- (1) Prab 20" x 10' Steel Cleated Inclined Conveyor
- (1) QC 8" x 6' Separation Rubber Belt Conveyor
- (3) Parts Collection and Outfeed Stations; Each with Parts Bin Hoppers; and Split Level 24"W x 8'L Rubber Belt Outfeed Conveyors
- (1) Parts Outfeed Section; with Parts Collection Hopper; and 20"W x 5'L Powered Rubber Belt Outfeed Conveyor
- (1) Cryogenic Systems & Parts Model SCC 1500 Blast Machine, S/N 7232002S, (2002); Approximately 20"D x 20"L Rotary Parts Tumbling Unit; with Sweco 24"D 3-Tier Vibratory Shaker; Cryogenic Systems Model MV75 Temperature Unit, S/N 1052, (2000); and Cryogenic Systems and Parts Push-Button Control

**Laboratory**

- 208 (1) Instron Model 4202 Tensile Tester, S/N 411; with Instron Digital Push-Button Control
- 209 (1) Monsanto Model Rheometer MDR 2000 Rheometer, S/N 3SAIJ2209; with Gateway PC Control
- 210 (1) Shore Model 903 Hardness Tester, S/N 9003; with Durotronic Digital Head
- 211 (1) Wabash Model 25-12-4TMB 25-Ton Transfer Hydraulic Press; 6" Stroke, 12" x 12" Dual Platen
- 212 (1) Alva Allen Model BT-5 5-Ton C-Frame Press
- 213 (1) Danbury Machine & Tool Co. Inc. 150-psi Mixer; with Leeds & Northrup Speed Max Chart Recorder; and Top-Mounted Ventilation
- 214 (1) Fisher Model Isotemp 500 Bake Oven
- 215 (1) Scott Model L6 Tensile Tester, S/N C41865; 150 psi Capacity
- 216 (1) Cincinnati SubZero Model Unknown Environmental Test Cabinet; 24" x 24" x 24" Estimated Interior Capacity
- 217 (1) Hipotronics Model 7100-5 AC Di-Electric Test Station, S/N 008003-0D514-2139; 100 AC Volt Capacity; with (3) Voltage Meters; 15-Minute Timer; and Plexiglass Test Enclosure
- 218 (1) Kewaunee Scientific 36" x 30" x 32" Fume Hood; with Top-Mounted Fume Collection

- 219 (1) Manufacturer Unknown Ultra-Violet Test Chamber; with Watlow Digital Temperature Control; and Multiple Dial Speed Lamp Recirculation and Turntable Controls
- 220 (1) National Rubber Machine Co. 1" Laboratory Extruder, S/N 5573, (1951)
- 221 (1) Eemco Model LAB MILL 8" x 16" Rolling Mill, S/N E5494
- 222 (1) Mecmesin Model 250 Force Tester, S/N Unknown; with Digital Readout; and 9" x 4" T-Slot Worktable
- 223 (1) Orec (Ozone Research and Equipment Corporation) Model Unknown Ozone Chamber, S/N 5891; Approximately 24" x 20" x 18" Interior Capacity; with (2) Rustrak Recording Meters; and Digital Temperature Control
- 224 (1) Tinius Olsen Model MP993 Extrusion Plastometer, S/N 173028; with Digital Control
- 225 (1) Gauge Master Model Series 40 12"D Optical Comparator; with Quadratec II X- and Y-Axis Digital Readout
- 226 (3) Thelco Model 18 Lab Ovens, S/N Unknown; 300°F Average Operating Temperature
- 227 (1) Thelco Model 28 Lab Oven; 160°F Average Operating Temperature
- 228 (1) Blue M Model DC-256F Lab Oven, S/N X11F-314644-XF; 800°F Maximum Operating Temperature; with Digital and Dial-Type Temperature Controls
- 229 (2) Fisher Model Isotemp Lab Ovens; 400°F Maximum Operating Temperature
- 230 (1) Benz Model OGB-28 Stainless Steel Heater, S/N Unknown; with Eurotherm Digital Temperature Control; and (28) Test Tube Heating Stations
- 231 (1) Grieve Model HA-650-E Lab Oven, S/N 1134; 8 kW Capacity, 650°F Maximum Operating Temperature
- 232 (1) Blue M Model DC-136G Lab Oven, S/N DC-5580; 650°F Maximum Operating Temperature, Estimated 36"W x 24"D x 20"H Interior Capacity; with Dual Door Entry
- 233 (1) Blue M Model POM-206F-1 Lab Oven, S/N P14-1034; 343°C / 650°F Maximum Operating Temperature, 20" x 20" x 20" Estimated Interior Capacity

- 234 (1) Lot of Laboratory and Support Equipment, To Include: Scales; Fisher Autotemp Heaters; Digital Height Gauges; Granite Surface Plates; etc.
- Throughout Plant**
- 235 (1) Toledo Scale; 4'W x 5-1/2'L, In-Ground
- 236 (1) Shear; with 24"W x 10'L Infeed Power Rubber Belt Conveyor; Shearing Unit; and 24"W x 10'L Power Rubber Outfeed Belt Conveyor
- 237 (1) Gorbel 600-Lb. Gantry Crane; 10' Span; with (2) 600-Lb. Capacity Hoists
- 238 (1) Infrapak Model Side Winder HPSSW Pallet Wrapper, S/N 63776T; 4'W x 10'H
- 239 (1) Assembly Machine; with 19"D Vibratory Parts Infeed; Hydraulic Pressing and Drilling Stations; and Allen-Bradley Model PanelView 550 Control
- 240 (1) Toledo Model 2151 5,250-Lb. Platform Scale, S/N 538130; 4'W x 6'L
- 241 (1) Scherr Tumico 30" Optical Comparator, S/N 185; 30"D, 9"W x 36"L Table
- 242 (1) Blue M Curing Oven; 30"D x 64"W x 62"H
- 243 (1) Pollution Control Products Model PTR 560 1034 Rack Coat Oven; 375,000 Btus, 7'W x 15'D x 12'H, 600°F Maximum Operating Temperature
- 244 (1) Toro Automatic Chain On Edge Paint System; with (2) 3'W x 3'D x 32"H Electrostatic 2-Position Automatic Spray Stations, Each with Push-Button Control; Chain Conveyor; and Dri Quik Infra-Red Oven, 30"W x 10'L, with 4-Position Infra-Red Station, and Blower
- 245 (1) Lot of Paint Line Equipment, To Include:  
 (1) Young & Bertke Washer/Dryer; 10'W x 20'L; with Pumps; and Engineered Systems Incorporated Control  
 (1) 10'D Electrostatic Spray Booth; with Nordson Model Automatic Iso-Flo HD Voltage-Block Spray Control; and Ransburg Industrial Liquid Systems Control  
 (1) 10'D Electrostatic Spray Booth; with Ransburg Push-Button Control  
 (1) Allen-Bradley Model PanelView 1400E Main Control; with (2) TSA Model Flo-Monitor 1000 Monitors  
 (2) 7'W x 6'D x 15'H Paint Booths; Each with Ventilation System  
 (1) 5' x 15' Bake Oven; 1,200°F Maximum Operating Temperature, Building Mounted; with Afterburner  
 (1) 500'L Powered Chain and Hook Conveyor  
 (3) 36"D x 36"H Mixing Tanks; Each with Pump  
 (2) 2-Position Rotary Paint Mixing Stations; Each with 5 hp Motor  
 (1) Morse Model 405S 800-Lb. Capacity Upender, S/N 1090



- 246 (1) Lot of Blast Equipment, To Include:  
 (1) 42"W x 42"L x 40"H Binks Spray Booth  
 (1) Blast-It-All Model Lightning Quick Sand Blast Cabinet; 38"W x 36"L x 45"H; with Dust Collector  
 (1) Trent Oven; 40"W x 40"D x 42"H  
 (1) Blue M Model POM-1126C-3 Oven, S/N CT-163, 1/4 hp; 400°F Maximum Operating Temperature, 30"W x 26"D x 30"H  
 (1) 36"D Tumbler; 42"W; with Rampe Vibratory Outfeed Stand
- 247 (1) Lot of Maintenance Equipment, To Include:  
 (1) Dake 10,000-psi H-Frame Press; Approximately 40"W Capacity  
 (1) Manufacturer Unknown 49"W Apron Brake  
 (1) Pexto Model 32C 32"W Foot Shear, (1925)  
 (1) Ridgid Model 535 Pipe Threader  
 (1) Zero Model Pulsar VI 1PH Blast Cabinet, S/N 47214; 48" x 40" x 36" Interior Capacity; with Internal Dust Collection  
 (1) Delta/Rockwell Model Unisaw 10"D Table Saw, S/N E03841; with Sliding Rail Mounted Guide Arm  
 (1) Delta 14" Vertical Band Saw; with Craftsman 1 hp Dust Collector  
 (1) Jet Model HBS-10HD 10" x 12" Horizontal Band Saw, S/N 505842393, (1)1/2 hp  
 (1) Delta 6"D Double-End Grinder  
 (1) Rockwell/Delta 6" x 9" Disc/Belt Grinder  
 (1) Wilton 6" x 9" Disc/Belt Grinder  
 (1) Lincoln Model Idealarc 250 250-Amp Arc Welder  
 (1) Lincoln Model Power Mig 255 Mig Welder, S/N U1000203870, (2000)  
 (1) 10"D Cut-Off Saw  
 (1) Gates Model PC707 Crimper  
 (1) Baldor 6"D Double-End Grinder  
 (1) 4"D Double-End Grinder  
 (1) Rockwell Model 70-400 Floor-Type Drill Press, S/N 1526825  
 (1) South Bend Model A 13" x 40" Engine Lathe; (1)1/2" Hole Through Spindle; with Threading Attachment  
 (2) Chicago Model DP-515 15" Bench-Type Drill Presses, S/N 37485; with 10"D Worktable
- 248 (2) KW Model Life Plus II (MC3-6/12-240) 160-Amp Battery Chargers
- 249 (1) Ingersoll-Rand Model SSR-EP100 Reciprocating Air Compressor, S/N F11932U95058, (1995), 100 hp; (Uninstalled At Time Of Inspection)
- 250 (2) Ohio Model 3026801 Fire Tube Boilers, S/N 5807031, (1958); and S/N 6807018, (1963), 80 hp; (Not In Service At Time Of Inspection)
- 251 (1) Ohio Model 3L Fire Tube Boiler, S/N Unknown, 80 hp
- 252 (1) Campbell Hausfeld Reciprocating Air Compressor, 5 hp; Horizontal Tank Mounted

- 253 (2) North American Model 3125XP.BA Fire Tube Boilers, S/N (2) Unknown, (1973), 125 hp; National Board No. 8054, and National Board No. Unknown, 5.2 Million Btus/Hour Maximum Input, 358 Square Foot Heating Surface
- 254 (1) Airtek Model CT-400 150-psi Air Dryer
- 255 (2) Worthington Model 125 Rollair Rotary Screw Air Compressors, S/N 844-081; and S/N 844-037, 150 hp; 24,694 Hours Indicated, and 35,415 Hours Indicated; (Originally 125 hp Upgraded To 150 hp)
- 256 (1) Ultra Air Model UA-1000AC Air Dryer, S/N U-05782
- 257 (1) Sly Model PC-205-6 Dust Collector, S/N JP2-9246, (1995)
- 258 (1) Cardinal Model 708 42" x 42" Platform Scale; with Digital Scale Readout
- 259 (1) Lot of Factory and Support Equipment, To Include: Fans; Ladders; Conveyors; Transfer Carts; Worktables; Chairs; etc.
- 260 (1) Lot of Office Furniture and Business Machines, To Include: Desks; Chairs; File Cabinets; Hewlett-Packard Model DesignJet 500 Plotter, S/N SG0B02201W, 42"W; Diazo Model 182 Printer, 54"W; Kicoh Model Aficio 551 Printer/Copier; Uninterruptible Power Supplies; Computer Equipment; Shelves; etc.
- Rolling Stock**
- 261 (1) Hyster Model S50XL 5,000-Lb. LP Gas Lift Truck, S/N C187V03599N, (1992); 187" Lift, 3-Stage Mast, Solid Tire, 4,388 Hours Indicated
- 262 (1) Presto Model PS86-50 1,500-Lb. Low-Lift Lift Truck, S/N 72233; 6'H
- 263 (1) Minuteman Model Kleen Sweep 35 Floor Scrubber; (Not In Service At Time Of Inspection)
- 264 (1) Nissan Model CPH01A15V 3,000-Lb. LP Gas Lift Truck, S/N CPH0(1)000629; 2-Stage Mast, 130" Lift Height, 7,415 Hours Indicated
- 265 (1) Caterpillar Model V80C 8,000-Lb. Diesel Lift Truck; 2-Stage Mast
- 266 (1) American-Lincoln Model Autoscrubber 81 Floor Scrubber; Approximately 42"W Scrub Area, 1,459 Hours Indicated
- 267 (1) Badger Model SW/62E Powerboss Electric Sweeper, S/N 10020068; 31 Hours Indicated
- 268 (2) Yale Model ESC30G4S707EE 3,000-Lb. Stand-Up Rider Type Lift Trucks; 2-Stage Mast, 142" Lift Height, 5,148 Hours Indicated
- 269 (1) Cushman Model Minute Miser Electric Tug, S/N 98005170, (1998)

- 270 (1) Ford Model 800 Tractor; with Front-Mounted Fork Lifting Attachment; and Rear-Mounted Grading Attachment
- 271 (2) Yale Model ESC30GAS077EE 3,000-Lb. Stand-Up Rider Type Lift Trucks, S/N S236974; and S/N Unknown; 2-Stage Mast, 142" Lift Height, 6,894 Hours Indicated, and Hours Unknown
- 272 (1) Grove Model SM2633BE Scissor Lift, S/N 27546, (1993); 750 Lb. Maximum Capacity
- 273 (1) 1989 Ford Model LN8000 Box Van Tractor, VIN 1FDXR82A5KVA26524; 213,743 Hours Reported, 7.8-Liter, V-8 Engine; (Not Inspected)
- 274 (1) 1993 Chevrolet Model C/K 2500 Cheyenne Regular Cab Truck, VIN 1GCGC24K8PE111728; 77,708 Hours Reported, 5.7-Liter, V-8 Engine; (Not Inspected)
- 275 (1) 1998 Pontiac Model Bonneville Automobile, VIN 1G2HX52KXW4225171; 143,961 Hours Reported; (Not Inspected)
- 276 (1) 2004 Chevrolet Model Venture Van, VIN 1GNDX03E74D243217; 18,181 Miles Reported; (Not Inspected)

**CEP - Carlisle Engineered Products**  
**Vandalia, Ohio**

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Item #	Qty.	Description
<b><u>Injection Molding</u></b>		
476	1	Battenfeld Model BA400CDC 44-Ton Injection Molding Machine, S/N CC4092546571, Asset #24, (1994); 2.12 Oz. Shot Size, 30mm Screw Diameter, 12.75"W x 12.75"H Tiebar Clearance, 5.91" Minimum Daylight, 12.79" Maximum Daylight, 17.32"W x 17.32"H Platen Size; with Unilog 2040 Controls; Mattec Console Production Process Monitoring System; and Vacuum Hopper
477	1	Battenfeld Model BA400CDC 44-Ton Injection Molding Machine, S/N CC40926416655, Asset #26, (1994); 2.12 Oz. Shot Size, 30mm Screw Diameter, 12.75" H x 12.75" W Tiebar Clearance, 5.91" Minimum Daylight, 12.79" Maximum Daylight, 17.32"W x 17.32"H Platen Size; with Unilog 2040 Controls; Mattec Console Production Process Monitoring System; Comet Dehumidifying Dryer; and Vacuum Feeder, 20 Lb. Capacity
478	1	Battenfeld Model BACD 500/200 55-Tons Injection Molding Machine, S/N A500567016, Asset #13, (1990); 3.7 Oz. Shot Size, 35mm Screw Diameter, 12"W x 12"H Tiebar Clearance, 5.9" Minimum Daylight, 14.76" Maximum Daylight, 19" x 19" Platen Size; with Unilog 2040 Controls; Mattec Console Production Process Monitoring System; Comet Model SD25 Dehumidifying Dryer, S/N 271, (1993), 20 Lb. Capacity; and Vacuum Feeder
479	1	Battenfeld Model BA400/125CDC 44-Ton Injection Molding Machine, S/N CC40940619176, Asset #26, (1996); 4.72 Oz. Shot Size, 35mm Screw Diameter, 12.6"W x 12.6"H Tiebar Clearance, 5.9" Minimum Daylight, 12.8" Maximum Daylight, 19.25"W x 19.25"H Platen Size; with Unilog 2040 Controls; Mattel Console; Production Process Monitoring System; Comet Model SD-25 Dehumidifying Dryer, S/N 000401, (2000); and Vacuum Feeder
480	1	Battenfeld Model BA1800/1000 BK 220-Ton Injection Molding Machine, S/N 52526, Asset #38, (1997); 15.56 Oz. Shot Size, 55mm Screw Diameter, 22"W x 22"H Tiebar Clearance, 7.87" Minimum Daylight, 27.55" Maximum Daylight, 39.37"W x 39.37"H Platen Size; with Unilog 4000 Controls; Mattec Console Production Process Monitoring System; Comet Model SD-25 Dehumidifying Dryer, S/N 000402, (2000); and Vacuum Feeder

- 481 1 Cincinnati Model 200-50 220-Ton Injection Molding Machine, S/N 4037A21186-4, Asset #37, (1986); 20 Oz. Shot Size, 21.2"W x 19.2"H Tiebar Clearance, 6" Minimum Daylight, 26" Maximum Daylight, 30.9"W x 30.1"H Platen Size; with Controls; Mattec Console Programmable Production Process Monitoring System; Comet Model SD-25 Dehumidifying Dryer, S/N 193, (1997); and Vacuum Feeder
- 482 1 Battenfeld Model BA950 CD 110-Ton Injection Molding Machine, S/N 13966A950511112, Asset #22, (1996); 5.04 Oz. Shot Size, 40mm Screw Diameter, 15.90"W x 15.90"H Tiebar Clearance, 9.45" Minimum Daylight, 18.72" Maximum Daylight, 25.2"W x 25.2"H Platen Size; with Unilog 2040 Controls; Mattec Console Production Process Monitoring System; and Vacuum Feeder
- 483 1 Battenfeld Model BA CDC 800/315 88-Ton Injection Molding Machine, S/N CC80907416119, Asset #18, (1994); 8.168 Oz. Shot Size, 45mm Screw Diameter, 14.57"W x 14.57"H Tiebar Clearance, 7.87" Minimum Daylight, 16.73" Maximum Daylight, 23.23"W x 23.23"H Platen Size; with Unilog 2040 Controls; Mattec Console Production Process Monitoring System; Comet Model SD-50 Dehumidifying Dryer, S/N 980401, (1998), 50 Lb. Capacity; and Vacuum Feeder
- 484 1 Battenfeld Model BA CDC600/200 66-Ton Injection Molding Machine, S/N CC60939619212, Asset #20, (1996); 3.17 Oz. Shot Size, 35mm Screw Diameter, 12.6"W x 12.6"H Tiebar Clearance, 5.91" Minimum Daylight, 12.64" Maximum Daylight, 19.29"W x 19.29"H Platen Size; with Unilog 2040 Controls; Mattec Console Production Process Monitoring System Controls; and Vacuum Feeder
- 485 1 Battenfeld Model BA 2000/1000 CDC 220-Ton Injection Molding Machine, S/N C200932618989, Asset #Machine #3, (1996); 15.5 Oz. Shot Size, 60mm Screw Diameter, 22"W x 22"H Tiebar Clearance, 11.8" Minimum Daylight, 27.55" Maximum Daylight, 39.37"W x 39.37"H Platen Size; with Unilog 4000 Controls; Mattec Console Production Process Monitoring System; Comet Model Unknown Dehumidifying Dryer, 20 Lb. Capacity; and Vacuum Feeder
- 486 1 Battenfeld Model BKT 2000/630 220-Ton Injection Molding Machine, S/N 50124, Asset #2, (1995); 11.35 Oz. Shot Size, 50mm Screw Diameter, 22"W x 22"H Tiebar Clearance, 9.84" Minimum Daylight, 37.4" Maximum Daylight, 35.43"W x 35.43"H Platen Size; with Unilog 4000 Controls; Mattec Console Production Process Monitoring System; Comet Model SD-15 Dehumidifying Dryer, S/N 190, (1994); and Vacuum Feeders
- 487 1 Battenfeld Model BM2000/400+400BK 220-Ton Injection Molding Machine, S/N 55261, (2000); 7.32 Oz. Shot Size, 40mm Screw Diameter, 22"W x 22"H Tiebar Clearance, 7.87" Minimum Daylight, 20.4" Maximum Daylight, 31.5"W x 33.75"H Platen Size, 2-Barrel Screw; with Unilog 9000 Controls; Dynamic Conveyor Corporation Model 18S1709D0 Cleated Incline Takeaway Conveyor, S/N 20709503, (1999); and (2) Comet Dehumidifying Dryers

- 488 1 Battenfeld Model BA CDC 600/200 66-Ton Injection Molding Machine, S/N CC60907314984, Asset #2, (1993); 3.37 Oz. Shot Size, 35mm Screw Diameter, 14.57" x 14.57" Tiebar Clearance, 5.91" Minimum Daylight, 22.64" Maximum Daylight, 19.29"W x 19.29"H Platen Size; with Unilog 4000 Controls; Mattec Console Production Process Monitoring System; Comet Model SD-15 Dehumidifying Dryer, S/N 167, (1994), 20 Lb. Capacity; and Vacuum Feeder
- 489 1 Battenfeld Model BA 300/E 100 33-Ton Injection Molding Machine, S/N 300/0170418136, Asset #16, (1998); 1.6 Oz. Shot Size, 30mm Screw Diameter, 10"W x 10"H Tiebar Clearance, 5.91" Minimum Daylight, 18.7" Maximum Daylight, 15.75"W x 15.75"H Platen Size; with Unilog 1000 Controls; Mattec Console Production Process Monitoring System; Comet Dehumidifying Dryer, with Robotic Arm Pick, Place, and Drop Chute; and Vacuum Feeder
- 490 1 Battenfeld Model BA800 CDC 88-Ton Injection Molding Machine, S/N 0080938517832, Asset #14, (1995); 6.53 Oz. Shot Size, 40mm Screw Diameter, 16.5" x 16.5" Tiebar Clearance, 7.87" Minimum Daylight, 16.73" Maximum Daylight, 25.25"W x 25.25"H Platen Size; with Unilog 2040 Controls; Mattec Console Production Process Monitoring System; Comet Model SD-25 Dehumidifying Dryer, S/N 494, (1997); and Vacuum Feeder
- 491 1 Battenfeld Model BKT 4800/2500 530-Ton Injection Molding Machine, S/N 50248, Asset #44, (1995); 48 Oz. Shot Size, 80mm Screw Diameter, 32"W x 32"H Tiebar Clearance, 12" Minimum Daylight, 30" Maximum Daylight, 44.8"W x 44.8"H Platen Size; with Unilog 4000 Controls; Mattec Console Production Process Monitoring System; and Vacuum Feeder
- 492 1 Battenfeld Model BAT 4400/4000 440-Ton Injection Molding Machine, S/N 44419BA T 400 400U4000, Asset #43, (1995); 80.40 Oz. Shot Size, 85mm Screw Diameter, 29.29"W x 29.29"H Tiebar Clearance, Minimum Daylight Unknown, 42.5" Maximum Daylight, 43.25"W x 43.25"H Platen Size; with Unilog 4000 Controls; Mattec Console Production Process Monitoring System; Vacuum Feed; Dynamic Conveyor Corporation Model 12S1709B0 Cleated Incline Conveyor Incline Takeaway, S/N 2070950, (1999); Gantry Crane, 3 Ton Capacity; Budgit Chain Hoist, 3 Ton Capacity; and Pendant Controls
- 493 1 Battenfeld Model BKT 200/630 220-Ton Injection Molding Machine, S/N 501132, Asset #39, (1995); 11.35 Oz. Shot Size, 50mm Screw Diameter, 22"W x 22"H Tiebar Clearance, 9.84" Minimum Daylight, 37.4" Maximum Daylight, 35.3"W x 35.3"H Platen Size; with Unilog 4000 Controls; Mattec Console Production Process Monitoring System; Comet Model SD-50 Dehumidifying Dryer, S/N 102, (1993); and Vacuum Feeder

- 494 1 HPM Model MLH 44-48 440-Ton Injection Molding Machine, S/N 02010, Asset #41, (2002); 48.25 Oz. Shot Size, 76mm Screw Diameter, 30"W x 30"H Tiebar Clearance, 14" Minimum Daylight, 50" Maximum Daylight, 43"W x 43"H Platen Size; with Barber Colman Model Command 4500 Injection Controls; Mattec Console Production Process Monitoring System; Novatec Vacuum Dryer, 50 Gallon Capacity; and Vacuum Feeder
- 495 1 Battenfeld Model 45 750-Ton Injection Molding Machine, S/N 46640BA-T650014000 U4000, Asset #45, (1995); 84 Oz. Shot Size, 96mm Screw Diameter, 37"W x 37"H Tiebar Clearance, 23.6" Minimum Daylight, 35.4" Maximum Daylight, 55.125"W x 55.125"H Platen Size; with Unilog 4000 Controls; Mattec Console Production Process Monitoring System; Conair Model CS-1500 Dehumidifying Dryer, with Model CH39-35 Hopper, S/N 130001; and Vacuum Feeder
- 496 1 Battenfeld Model BA300/E 100 33-Ton Injection Molding Machine, S/N 100/300/01/04/8/35, Asset #15, (1988); 1.6 Oz. Shot Size, 30mm Screw Diameter, 10"W x 10"H Tiebar Clearance, 5.91" Minimum Daylight, 18.70" Maximum Daylight, 15"W x 15"H Platen Size; with Comet Dehumidifying Dryer; (Not In Use; In Process Of Being Dismantled; Used For Parts)
- 497 1 Battenfeld Model BA950 CD Plus 110-Ton Injection Molding Machine, S/N 895 0204 025 12609, Asset #19, (1990); 5.04 Oz. Shot Size, 40mm Screw Diameter, 15.90"W x 15.90"H Tiebar Clearance, 9.45" Minimum Daylight, 28.15" Maximum Daylight, 25.2"W x 25.2"H Platen Size; with Unilog 2040 Controls; Mattec Console Production Process Monitoring System; Conair Franklin Model Compu-Dry Dehumidifying Dryer; Model 18054103 Hopper, S/N 102192, 100 Lb. Capacity; and Vacuum Feeder; (Not Installed)
- 498 1 Battenfeld Model BA800/E15 CDC 88-Ton Injection Molding Machine, S/N CC80923821500, (1998); 8.17 Oz. Shot Size, 45mm Screw Diameter, 16.54"W x 16.54"H Tiebar Clearance, 7.87" Minimum Daylight, 16.73" Maximum Daylight, 25.25"W x 25.25"H Platen Size; with Unilog Controls; Mattec Console Production Process Monitoring System; and Vacuum Feeder
- 499 1 Lot of Plant Support Equipment, To Include:  
 (1) Mokon Model Duratherm DT2H09-12 Temperature Controller, S/N 40848  
 (1) Mokon Model Duratherm DT2H0900 Temperature Controller, S/N B0849  
 (1) Mokon Temperature Controller  
 (1) Mold-Master Model SM020000012 Temperature Controller, S/N SM9922108  
 (1) Mokon Model Duratherm Temperature Controller  
 (1) Mokon Model Duratherm Temperature Controller, S/N 59606  
 (1) Athena Hot Runner Control; 7-Zone

- (1) Mokon Model Duratherm DT2H09-00 Temperature Controller, S/N 30217
- (1) Mokon Model DT2H0900 Temperature Controller, S/N 50068
- (1) Mokon Model Duratherm DT2H0900 Temperature Controller, S/N 40850
- (1) Athena Hot Runner Control; 8-Zone
- (1) Conair Model TW-1 Microprocessor Control
- (1) Athena Hot Runner Control; 12-Zone
- (1) Athena Hot Runner Control; 8-Zone
- (1) Mokon Model Duratherm DT4H09-12 Temperature Controller, S/N 39600
- (1) Athena Hot Runner Control; 12-Zone
- (1) Mokon Temperature Controller
- (1) Athena Hot Runner Control; 8-Zone
- (1) Mokon Model Duratherm DT4H09-12 Temperature Controller, S/N 49811
- (1) Mokon Duratherm Temperature Controller
- (1) Athena Hot Runner Control; 8-Zone
- (1) Mokon Temperature Controller
- (1) Mokon Model Duratherm Temperature Controller
- (1) Mokon Model Duratherm DZ2309-43 Dual-Zone Temperature Controller, S/N 61475
- (1) Athena Hot Runner Control; 12-Zone
- (1) Athena Hot Runner Control; 8-Zone
- (1) Athena Hot Runner Control; 8-Zone
- (1) Mokon Duratherm DT2809-00 Temperature Controller, S/N 30218
- (1) Advantage Model Regal Oil Temperature Controller
- (1) Mold-Master Model SM0200000012 Temperature Controller, S/N SM9720093; 4-Zone
- (1) Mokon Model Duratherm DZ4H09-43 Dual-Zone Temperature Controller, S/N 42222
- (1) Mokon Model Duratherm DT2H09-12 Temperature Controller, S/N 43811
- (1) Mokon Model Duratherm DT2H0900 Temperature Controller, S/N 61411

### **Blow Molding**

- 516 1 Hayssen Model Econablow 250-gm Injection Molding Machine, S/N X1105729, Asset #73; with Comet Model CDD-85 Dryer, S/N 96-001, (1996); and Vacuum Feeder

### **Lab and Test Machine**

- 517 1 Envirotronics Boot Test Machine; -35°C to Estimated 110°C, 5,000 rpm Capability, 26,228 Hours Reported; with Sound Enclosure; 10 hp Motor; and Programmable Controls



- 518 1 Envirotronics Boot Test Machine; 110°C Maximum Temperature, 5,000 rpm; with Sound Enclosure; and 10 hp Motor
- 519 1 Mitutoyo Model PH350 13" Optical Comparator; with Digimatic Indicator
- 520 1 Sigma Model HF600 25" Optical Comparator, S/N 6055; with 4-Lens Capability Projector; and Model M 2-Axis Digital Readout Controller
- 521 1 Numerex Model 2828-18 MNL Ceramic Bridge-Type Coordinate Measuring Machine, S/N CMM880100018, (1988); 40" Bridge; with Model PH1 Probe; Microprocessor; and Monitor
- 522 1 United Model SSTN-1 E Hardness Tester, S/N 0201508
- 523 1 CSI Model MFI2 Melt Flow Indexer Test Machine
- 524 1 EST Company Stereo Microscope
- 525 1 Denver Instrument Company Model Mark II Moisture Analyzer, S/N NR005564
- 526 1 Milltronics Model Partner ML17 17" x 36" CNC Lathe, S/N 5046, Asset #1022, (1998); Series B; with Cross Slide; Dorien Quick Tool Change; 9" 3-Jaw Chuck; Coolant System; and Centurion Model V Control
- 527 1 Milltronics Model Partner MB20 CNC Vertical Milling Machine, S/N 5586, Asset #1021, (1999); 50" X- x 24" Y- x 24" Z-Axis, 16" x 48" T-Slot Table; with Centurion No.6 Control
- 528 1 Kent Model SGS-1224AHD Surface Grinder, S/N 38142, Asset #1025, (1999); with 12"W x 24"L Electromagnetic Chuck; 1"W x 12"D Grinding Wheel; Coolant System; and Stand Alone Hydraulic Unit, with 2 hp Motor
- 529 1 Belmont Industries Inc. Model Maxicut 16" x 30" Electrical Discharge Machine, S/N A99B246100, Asset #1024, (1999); 6" Burn, 18" Vertical Travel; with ZNC Max See Control
- 530 1 Milltronics Model RH30 CNC Vertical Milling Machine, S/N 6715, Asset #1026, (2001); 60" X- x 30" Y- x 24" Z-Axis, 24"W x 66"L T-Slot Table; with Centurion No.6 CNC Control

**Shop**

- 531 1 Ex-Cell-O Model 251 Counter Sync Ram Type Electrical Discharge Machine, S/N 2510925; with 6" x 6" Electromagnetic Chuck, 100 Volts; and Acu-Rite Model Quick Count 2-Axis Digital Readout Recorder
- 532 1 Nardini Model MS 1440 E 14" x 40" Engine Lathe; 1-3/4" Through Hole; with 3-Jaw Chuck; Tool Holder; and Tailstock

- 533 1 Harig Model 612 Hand Fed Surface Grinder, S/N 18899; 6" Grinding Wheel; with 6" x 12" Permanent Magnetic Chuck
- 534 1 K.O. Lee Hand Fed Surface Grinder; 6" Grinding Wheel; with 6" x 12" Permanent Magnetic Chuck
- 535 1 Select Model 1430J 14" x 30" Engine Lathe, S/N A1370; 1-1/4' Through Hole; with 3-Jaw Chuck; Tool Holder; and Tailstock
- 536 1 Dake Model 988001 16" Throat Vertical Band Saw, S/N 200187; with Fulgor Blade Repair Attachment
- 537 1 Bridgeport Model 1 Vertical Milling Machine, S/N 12BR179150, (1975); with Model J 1-1/2 hp Milling Head, S/N J186633; 9" x 8" T-Slot Worktable; and Mitutoyo 2-Axis Digital Readout
- 538 1 Seiki VS Model 4VH Vertical Milling Machine, S/N 9143, (1997); 3 hp Milling Head; with 10" x 48" T-Slot Worktable; and Newall Model Sapphire 2-Axis Digital Readout
- 539 1 Seiki VS Model 3VH Vertical Milling Machine, S/N 9763, (1998); 3 hp Milling Head; with 10" x 48" Power Feed Worktable; and Newall Model Topaz Mill 2-Axis Digital Readout
- 540 1 Wilton Model 3522 16" Horizontal Band Saw, S/N 1513
- 541 1 Wilton Model 5211001 4' Arm x 11" Column Radial Arm Drill, S/N 14943
- 542 1 Elox Model HRP 64 Electrical Discharge Machine, S/N 606; with 15" x 12" Table; Elox Model Centra B50S Programmable Controls, S/N 000142; and Mitutoyo 2-Axis DRO
- 543 1 Lincoln Electric Model AC/DC 225/125 Arc Welder 225-Amp Arc Welder, S/N 10426 907
- 544 1 Lincoln Electric Model Square Tig 275 275-Amp Arc Welder; with Magnum Cooling System
- 545 1 Hobart Model Handler 120 120-Amp Arc Welder; with Wire Feeder
- 546 1 Coffing 3-Ton Jib and Post Crane; Approximately 10' Arm; with Chain Hoist; and Pendant Controls
- 547 1 Hurco Model CNC KM31M CNC Vertical Milling Machine, S/N KM-80100892-A; with 16" x 32" Worktable; and Swing Arm Controls
- 548 1 Battenfeld Gloucester Model 1416BP-15 16" x 14" Opening Plastic Grinder, S/N 141604-D300, (2000), 15 hp

549 1 Vortex Model JC10 10" x 15" Opening Plastic Grinder, S/N H1885, (1984)

**Throughout Plant**

550 1 Infrapack Model Sidewinder 3 Pallet Wrapper, S/N 1055H95H; 4' x 4' Square Pallet, 6-1/2'H Capacity

551 1 Comet Model WSD-85 Portable Dehumidifying Vacuum Dryer, S/N 5543A, (1990)

552 1 Comet Model 354381 Portable Dehumidifying Vacuum Dryer, S/N 5543A, (1990)

553 1 Polymer Systems Model 1120SIL 11" x 20" Closed Loop Plastic Grinder, (2005), 25 hp; with Model #10 Blower Unloading Bin; 1.5 hp Blower/Cyclone Evacuation System; and Gaylord Stand

554 1 Accurate Model TI-500E Digital Platform Scale; with 4' x 4' Platform; Mettler Toledo Model VLF00023 Scale, S/N 1104864-1EC, 5,000 Lb. Capacity

555 1 Polymer Systems Model 1120SIL 11" x 20" Opening Closed Loop Plastic Grinder; Blower Unloading Bin; and Kongskilled Blower/Cyclone Evacuation System

556 1 Polymer Systems 11" x 20" Plastic Grinder; with Polymer Systems Vacuum Pump

557 1 Polymer Machinery Corp. 12" x 12" Opening Plastic Grinder; Portable

558 1 Selco Model V5HD 5' x 4' x 30" Bale Size Downacting Vertical Baler, S/N 09915890

559 1 Minuteman Model PB32036QP Electric Walk-Behind Floor Scrubber, S/N TPB32036QP0865

560 1 Leroi Model CL50SS Rotary Screw Air Compressor, S/N V9174417X41, 50 hp; 6,397 Hours Reported

561 1 Quality Air Model CP1000-60 Refrigerated Air Dryer, S/N 022/15346/07; 250 psi Maximum Pressure, 140°F Maximum Temperature

562 1 Joy Model Twistair 3 Rotary Screw Air Compressor, S/N 146551, 75 hp; 2,689 Hours Reported

563 1 Joy Model Twistair 3 Rotary Screw Air Compressor, 100 hp; 49,939 Hours Reported

564 1 Lot of Cooling System Machinery, To Include:

- (1) Carrier Model 30GT-080-51KA, Cooling Tower, S/N 1296F97592
- (1) Hussmann Model Water Chiller Cooling Tower, S/N 450769-01; 53 Ton Capacity
- (2) Conair Reymosa Cooling Towers
- (1) Manufacturer Unknown Cooling Tower
- (1) Advantage Model Power-Tower Cooling Tower
- (2) Chilled Water Tanks

565 110 9' x 3.6' x 20' Pallet Racks

566 1 Lot of General Plant and Support Equipment, To Include: Employee Lockers; Manual Banders; Tables; Workstations; Tool Boxes; Carts; Shop Vacs; Top-Loading Scales; Zebra Printers; Custom Test Machines, -40° to 100°; Belt/Disc Sanders; Pressure Gauges; Tool Grinders; Granite Surface Plate; Calibrators; Parts Washer; Shop Presses; Dynovac Conveyors; Die Lifts; Plastic Grinders; Vacuum Drives; Miscellaneous Hopper; Miscellaneous Work Cells; Industrial Fans; Employee Cafeteria Equipment; etc.

567 1 Lot of Office Equipment and Furniture, To Include: Desks; Chairs; Credenzas; Returns; Bookcases; Filing Cabinets; Conference Rooms; Modular Workstations; Vertical File Cabinets; Horizontal File Cabinets; Marker Boards; Shelves; Refrigerators; Microwaves; Coffee Machines; etc.

568 1 Lot of Office Machines, Computers, and Peripheral Equipment; (Detailed Listing Provided By Management; Retained In Work Files)

### **Rolling Stock**

569 1 Crown Model S200 3,500-Lb. Stand On Electric Lift Truck, S/N 1870347, Asset #12; 2-Stage Mast, 240" Maximum Lift

570 1 Crown Model RC3020-35 Stand On Electric Lift Truck, S/N 18244554, Asset #T-5; 3-Stage Mast

571 1 Toyota Model 5FBE15 2,900-Lb. 3-Wheel Electric Lift Truck, S/N 29312, (1999); 3-Stage Mast, 189" Maximum Lift, 5,971.2 Hours Reported; with Side Shifter

572 1 Toyota Model 5FBE15 2,900-Lb. 3-Wheel Electric Lift Truck, S/N 29180, Asset #11, (1999); 3-Stage Mast, 189" Maximum Lift, 11,666.6 Hours Reported; with Side Shifter

573 1 Crown Model 3000 Series 3,740-Lb. Stand on Electric Lift Truck, S/N 1A270983; 3-Stage Mast, 226" Maximum Lift, 1,529 Hours Reported; with Side Shifter

574 1 Genie Model Z-34/22 Self-Propelled Boom Truck

- 575 1 Kalmar AC Model ACNR 30BD 3,000-Lb. Stand On Electric Lift Truck, S/N 163801174; 3-Stage Mast, 216" Maximum Lift, with Reach-In Forks
- 576 1 Cat Model NRR40 4,000-Lb. Stand On Electric Lift Truck, S/N 2NL01992; 2-Stage Mast, 205" Maximum Lift; with Reach-In Forks
- 577 1 Caterpillar LP Gas Lift Truck; 3-Stage Mast, Cushion Tire; with Overhead Guard

Kent Model SGS-1224 AHD Surface Grinder S/N 142

Trinco Dry Blast Cabinet

Cyclone Sand Blast Cabinet

SWI Sport Machines CNC Vertical Mill, Model SB3, S/N 980054 with Proto Trak M3 CNC Controls, Power Draw Bar

Star Sprue Picker

Cumberland Granulator Model 584 Gran 3KN

2001 Maguire Model WSB-140R S/N 98034-10

Misc. Lab and Inspection Equipment

Nelmor 40HP Granulator

Conair 40HP Granulator

(2) Conair Granulators:

(1) 7.5 HP

(1) 5 HP

Conair Model CS150 Carousel Dryer w/Conair Model CH39-35 Hopper

GSE Digital Platform Scale

1999 CAT/Eagle Picher 15,000 Cap. LPG Forklift Model T1500, S/N 5MB03204

Caterpillar 15,000 lb Cap Forklift, LPG

1998 Chevrolet Model C6500 Box Truck w/ 20' Supreme Box, 116,138 Miles 6 speed transmission

(3) Forklifts Outside w/ Assorted workbenches, Plastic Bins, Etc, Racking

45' Storage Trailer

Misc. Temp Controllers, Air Storage Tanks, Pallet Jacks, Banding Carts, Toolboxes, Power tools, Inspection Equipment, Work Benches, Dryers, Granulators, Scales, Carts, Bins, Hoses, Shelves, Portable Stairways, Storage Cabinets, Collapsible Bins, Plastic Hopper Bins, Approx. (12) Televisions Hanging

1996 Pick-up Truck Green Chevrolet 1500, 107,000 miles

**EXHIBIT C**

Interim Order

**IT IS SO ORDERED.**

**Dated: 01:27 PM November 09 2006**



MARILYN SHEA-STONUM *JS*  
U.S. Bankruptcy Judge

**UNITED STATES BANKRUPTCY COURT  
NORTHERN DISTRICT OF OHIO  
EASTERN DIVISION**

----- X  
In re: :  
: Case No. 06-51848  
CEP HOLDINGS, LLC, et al.,<sup>1</sup> : (Jointly Administered)  
: :  
Debtors. : Chapter 11  
: :  
: Honorable Marilyn Shea-Stonum  
----- X

**INTERIM ORDER, PURSUANT TO SECTIONS 327(a), 328 AND 330  
OF THE BANKRUPTCY CODE AND BANKRUPTCY RULE 6005,  
AUTHORIZING THE DEBTORS AND DEBTORS IN POSSESSION  
TO EMPLOY BIDIUP AUCTIONS WORLDWIDE, INC. AS AUCTIONEER**

Upon the application (the “**Application**”)<sup>2</sup> of CEP Holdings, LLC and its affiliated debtors and debtors-in-possession (each a “**Debtor**” and collectively, the “**Debtors**” or “**CEP**”) in the above-captioned Chapter 11 cases (the “**Cases**”), for entry of interim and final orders, pursuant to sections 327(a), 328 and 330 of the Bankruptcy Code and Bankruptcy Rule 6005,

<sup>1</sup> The Debtors are: CEP Holdings, LLC, Creative Engineered Polymer Products, LLC and Thermoplastics Acquisition, LLC.

<sup>2</sup> Capitalized terms not otherwise defined herein shall have the meanings given to them in the Application.



authorizing the employment and retention of Bidityup as auctioneer in connection with the sale of Sales Assets at the Closing Facilities at the Auctions; and upon the Declaration; the Court having reviewed the Application and the Declaration and having heard the statements of counsel in support of the relief requested in the Application at a hearing before the Court (the “**Hearing**”); and the Court having found and concluded that (i) it has jurisdiction over this matter pursuant to 28 U.S.C. §§ 157 and 1334, (ii) this is a core proceeding and (iii) notice of the Application was sufficient under the circumstances; (v) Bidityup is a “disinterested person” within the meaning of section 101(14) of the Bankruptcy Code; and (vi) the legal and factual bases set forth in the Application and the Declaration and at the Hearing establish just cause for the relief granted herein; and this Court having determined that granting the relief requested in the Application is in the best interests of the Debtors, their estates and their creditors; and after due deliberation and sufficient cause appearing therefore;

IT IS HEREBY ORDERED THAT:

1. The Application is GRANTED on an interim basis, to the extent provided herein and subject to a separate and final order.
2. The Debtors are authorized to retain and employ Bidityup as auctioneer pursuant to sections 327(a), 328 and 330 of the Bankruptcy Code with respect to the sale of the Sales Assets at the Closing Facilities in accordance with the terms and conditions of the Auction Agreement.
3. Bidityup’s compensation set forth in the Auction Agreement is approved in all respects pursuant to Bankruptcy Rule 6005.
4. The Debtors and Bidityup are authorized to take all actions necessary to effectuate the relief granted pursuant to this Order in accordance with the Application.

5. A final hearing on the Application shall take place on November 20, 2006, at 10:30 a.m., Eastern Time. Any party wishing to object to the relief being granted herein on a permanent basis shall file such objection with the Court prior to November 17, 2006 at 4:00 p.m., Eastern Time. If no objection is filed by the time and date set forth above, then the Court may enter a final order approving the Debtors' employment and retention of Biditup as auctioneer.

6. In the event that Biditup is not retained as auctioneer in these Cases pursuant to the terms and conditions set forth in the Application and the Auction Agreement, Biditup shall be entitled to an administrative expense priority claim in the amount of \$200,000.00 for its services to the Debtors from the entry of this Order until November 20, 2006 or the date of the final hearing on the Application.

7. This Court shall retain jurisdiction to hear and determine all matters arising from or relating to the implementation of this Order.

8. Notwithstanding the possible applicability of Bankruptcy Rules 6004(h), 7062, 9014 or otherwise, the terms and conditions of this Order shall be immediately effective and enforceable upon its entry.

IT IS SO ORDERED.

###

Respectfully submitted by:

/s/ Joseph F. Hutchinson, Jr.  
Joseph F. Hutchinson, Jr. (0018210)  
Thomas M. Wearsch (0078403)  
Eric R. Goodman (0076035)  
BAKER & HOSTETLER LLP  
3200 National City Center  
1900 East 9th Street  
Cleveland, Ohio 44114-3485  
Phone: 216.621.0200  
Fax: 216.696.0740

*Counsel for the Debtors and Debtors-in-Possession*

**No Objection:**

/s/ Jeremy Downs  
Alan Solow  
Jeremy Downs  
Shira Isenberg  
GOLDBERG KOHN  
55 East Monroe  
Suite 3700  
Chicago, Illinois 60603

*Counsel to Wachovia Capital  
Finance Corporation (Central)*

/s/ Maria Giannirakis  
Maria D. Giannirakis  
OFFICE OF THE UNITED  
STATES TRUSTEE  
Howard M. Metzenbaum US Courthouse  
201 Superior Avenue, East  
Suite 441  
Cleveland, Ohio 44114

*Office of the United States Trustee*

/s/ Mark Freedlander  
Mark Freedlander  
Sally Edison  
MCGUIRE WOODS  
Dominion Tower  
625 Liberty Avenue  
23rd Floor  
Pittsburgh, PA 15222

*Proposed Counsel to the Official  
Committee of Unsecured Creditors*

**EXHIBIT D**

Terms and Conditions for Bidder & Purchaser Contract

**Terms and conditions for bidding and purchase:**

1. Any and all announcements made by the Auctioneer on the day of the auction sale shall supersede any other written or oral information previously distributed.
2. The Auctioneer and seller make no representations, warranties, promises, covenants or guarantees, expressed or implied, as to defects in or the completeness or accuracy of the description in any advertising of any item(s) being auctioned and is not responsible for any advertising discrepancies or inaccuracies of any kind. All items are sold on an "AS IS", "WHERE IS" AND "WITH ALL FAULTS" basis "WITHOUT EXCEPTION" and "WITH REMOVAL AT BUYER'S SOLE RISK AND EXPENSE". THE AUCTIONEER AND SELLER MAKE NO REPRESENTATIONS, WARRANTIES, PROMISES, COVENANTS OR GUARANTEES OF ANY KIND, EXPRESSED OR IMPLIED, AS TO THE NATURE, QUALITY, DURABILITY, CAPABILITY, FUNCTION, PERFORMANCE, VALUE OR CONDITION OF THE ITEM(S) BEING AUCTIONED OR ITS (THEIR) SUITABILITY FOR ANY USE. THE AUCTIONEER AND SELLER EXPRESSLY AND SPECIFICALLY DISCLAIM, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. The undersigned hereby waives, releases, remises, acquits and forever discharges the Auctioneer and seller, and their respective employees, agents, or any other person acting on behalf of the Auctioneer and seller, of and from, and shall indemnify and hold the Auctioneer and seller, and their respective employees, agents, or other persons acting on behalf of the Auctioneer and seller from and against any claims, actions, causes of action, demands, rights, damages, costs, expenses or compensation whatsoever, direct or indirect, known or unknown, foreseen or unforeseen, which the undersigned now has or which may arise in the future on the account of or in any way growing out of or connected with any defects, latent or otherwise, or the physical condition of any item(s) purchased or any law or regulation applicable thereto. The undersigned specifically waives the provisions of California Civil Code section 1542, which provides: "A general release does not extend to claims which the creditor does not know or suspect to exist in his favor at the time of executing the release, which if known by him must have materially affected his settlement with the debtor."
3. The Auctioneer and seller encourage the undersigned to avail itself of the opportunity to make inspections prior to bidding and/or purchasing. The undersigned hereby acknowledges that it has inspected or voluntarily waived said inspection of all of the items upon which it will be bidding and/or does purchase. Auction sales are subject to cancellation and items are subject to prior sale. The seller's secured creditors must confirm all sales. The Auctioneer and seller reserve the right to augment this auction with items from additional sellers. These items may be interspersed and not specially identified throughout the auction sale.
4. The Auctioneer shall regulate all matters relating to the conduct of the auction and the Auctioneer's decisions shall be final and binding on all bidders. The Auctioneer reserves the right to group, regroup, reduce, add to or delete lots as well as accept or reject any or all bids at the Auctioneer's sole discretion. The Auctioneer also reserves the right to offer any or all of the items in bulk at any time during the auction at the Auctioneer's sole discretion. The Auctioneer shall determine the bidding increments and the Auctioneer and/or seller may bid on any item(s) to protect its financial interest or indebtedness at its sole discretion. Some items may be auctioned with reserve, subject to the seller's right of confirmation. Immediately upon knockdown and the Auctioneer has declared the undersigned to be the purchaser, all items comprising of the lot become the sole and absolute responsibility of the undersigned and the undersigned shall thereupon and thereafter assume all risk of loss (including, but not restricted to loss by way of theft or damage) and liability relating to such items. The undersigned is advised to pre-arrange insurance coverage for its purchases. Title to and possession of the lot shall not pass to the undersigned until the Auctioneer has received payment for all lots duly purchased in full. PLEASE NOTE: **ON-SITE BIDDERS:** A 13% Buyer's Premium Will Be Charged At This Sale. The Buyer's Premium will be discounted by 3% (total = 10%) for cash or cash equivalent payment (cashier's check, wire transfer, Bank Letter of Guarantee, Etc.) **INTERNET BIDDERS:** A 17% Buyer's Premium Will Be Charged At This Sale. The Buyer's Premium will be discounted by 3% (total = 14%) for cash or cash equivalent payment (cashier's check, wire transfer, Bank Letter of Guarantee, Etc.)
5. On the day of the sale (unless otherwise announced) all purchases must be paid in full (No exceptions) by cashiers check, travelers check or bank wire made payable to the Auctioneer. Personal and company checks will be accepted at the Auctioneer's sole discretion, only if accompanied by a letter of guarantee by payer's bank guaranteeing unqualified payment to Auctioneer for the total amount of purchase. Auctioneer must approve all payment methods in its sole and absolute discretion prior to bidding. The Auctioneer reserves the right to determine, in the sole judgment of the Auctioneer, the validity of all cashier checks and letters of guaranty. Wire transfer information for payments to the Auctioneer is set forth below. If for any reason the undersigned fails to pay the purchase price within the time limit set forth in the catalog or announced by the Auctioneer at the sale and/or fails to remove 100% of its purchases on or before the date and time announced by the Auctioneer prior to bidding during the opening announcements, and/or fails to comply with any other conditions or term of sale, such item(s) will be considered abandoned and the Auctioneer may resell at public or private sale without further notice, or otherwise dispose of any and all of such items and the undersigned hereby agrees to pay any deficiency and all removal and other costs relating to such resale together with all charges, legal fees, interest and expenses in connection with such sale or disposition, plus a \$500.00 per diem fee per item until such item(s) is (are) removed. The undersigned further agrees that the Auctioneer and/or seller may retain all monies received pursuant to any such resale and apply such monies to any such deficiency without further notice. No claim will be considered for allowance or rescission of any sales based upon failure of the property to correspond with any standard expected. **Note to Internet Bidders: Final payment information will be provided in a separate invoice within 48 hours following the auction. Payment must be received in full within 24 hours of receipt of invoice. A non-refundable \$25.00 registration fee will be charged to all internet buyers, whether or not they are a successful bidder.**
6. Applicable sales tax will be added to the purchase price and the buyer's premium of all taxable auction items. The undersigned shall provide proof satisfactory to the Auctioneer of its entitlement to claim exemption from sales tax, which proof must be representative of the same industry as the item(s) that are purchased. In the absence of proof satisfactory to the Auctioneer, the buyer shall pay all taxes. The Auctioneer or seller will not be responsible for any penalties regarding registration fees or smog certificates related to motor vehicles.
7. The Auctioneer or seller shall in no event be liable to the purchaser for non-delivery of any item(s) for any reason except for the return to the buyer of the deposit or other sums paid for such non-delivered items. This non-delivery period extends from the fall of the hammer until the time allotted for the removal process concludes. In no event will the Auctioneer's or seller's liability to the undersigned exceed the amount actually paid by the undersigned. **THE UNDERSIGNED HEREBY ACKNOWLEDGES AND AGREES THAT THE AUCTIONEER AND SELLER SHALL NOT BE LIABLE FOR SPECIAL, CONSEQUENTIAL OR INCIDENTAL DAMAGES.**
8. Bidder's paddles are nontransferable. All bids made by the holder of the paddle will be the responsibility of the registered bidder. A successful bid at auction constitutes a legally binding contract of sale. All sales are final! No refunds, returns or exchanges! **NO EXCEPTIONS!**
9. The Auctioneer reserves the right to remove any person from the auction site and refuse that individual's bid or proxy bid. In the event of such removal any outstanding deposit will be immediately returned.

**TERMS AND CONDITIONS FOR DISCONNECT AND REMOVAL:**

**All electrical disconnect, rigging, loading, removing, broom cleaning, trash & debris removal and transportation are the sole and absolute responsibility of the undersigned. The undersigned agrees to remove its purchases in full, with no abandonment privileges, from the premises on or before the date and time announced by the Auctioneer prior to bidding during the opening announcements. NO EXTENSIONS WILL BE GRANTED. ALL REMOVAL MUST BE BY APPOINTMENT. AUTHORIZED RIGGERS AND CONTRACTORS ONLY. NO SOLICITING.**

1. The undersigned must present the original gold removal copy of the customer invoice to the Auctioneer's personnel prior to removal of any item.
2. No item(s), no matter how small, may be removed while the auction is in progress. At Auctioneer's discretion, representatives of the Auctioneer will stay one hour after the auction is completed for the removal of small items. All small items must be removed by 4:00 pm on the day following the auction.
3. The undersigned must present the Auctioneer's personnel with a valid commercial general liability insurance certificate in a minimum amount of \$1,000,000.00 combined single limit per occurrence coverage naming the Auctioneer as additional insured. If available, bridge cranes and hoist may be used only by the undersigned if crane insurance is included on their certificate and only with the written permission of the crane owner. In addition, the undersigned must provide the Auctioneer proof of workers compensation insurance.
4. Should any pits, floor bolts or hazards of any type exist after removal of equipment, it is the responsibility of the undersigned, at its cost, to guard these areas using generally accepted safety practices, such as safety tapes, pipes or bars welded in place, or suitable safety barriers acceptable to the Auctioneer. All floor bolts and/or anchoring fasteners are to be cut flush to the floor and the area left broom clean and all debris removed. It is the responsibility of the undersigned to be sure that the power to the item(s) is off and then to safely disconnect all electrical wiring and utility piping from the item(s) and to cap at the first electrical or air junction of the item(s).
5. Item(s) are to be staged for loading in the area assigned by the Auctioneer's personnel.
6. It is the undersigned's responsibility to secure all safety equipment to meet all applicable government safety standards in using or removing any items purchased. Certain items may contain residual chemicals and/or hazardous materials. The undersigned hereby agrees to indemnify and hold harmless the Auctioneer and seller from any and all damages, claims or liabilities from any injuries to persons or property of any type whatsoever caused by the undersigned, its agents, employees or contractors during the sale or during the removal, use or operation of the purchased item(s). Any hydraulic fluid removal and/or oil leaks are the undersigned's responsibility to remove and clean up. The undersigned must take full responsibility for compliance with applicable environmental laws and exercise all reasonable care to ensure that there is no release to the environment of any hazardous wastes or substances as defined in applicable Federal, State and Local Statutes, Regulations, Rules or Ordinances.
7. No trucks are to be left running in an enclosed building. The Auctioneer is not liable for personal belongings left on premises.
8. Any surface or structural damage to the premises including but not limited to the walls, ceilings, floors, overhead doors, gates and/or any other item(s), etc. will be the undersigned's sole responsibility. The undersigned will not be permitted to leave with its purchases until repairs are made.
9. Theft will not be tolerated and Auctioneer reserves the right to inspect all trucks, toolboxes and rigger cases, etc. Instances of theft will result in immediate termination of removal privileges and full prosecution by law. All quantities must be checked prior to removal, as adjustments will not be made thereafter.

\_\_\_\_\_ Buyer Initials

10. These terms and conditions together with any amendments or modifications, expressly made by the Auctioneer at the time of the auction constitute all the terms and conditions with respect to the sale of items at this auction. There are no representations, warranties, terms, conditions, undertakings or collateral agreements except as hereinabove provided. If any dispute arises under this Agreement, it shall be subject to mandatory mediation before a single mediator in Los Angeles, CA, in accordance with the then current Commercial Mediation Rules of JAMS, commencing as soon as reasonably practicable after the appointment of the mediator. Efforts to reach settlement shall continue until a written settlement is reached, the mediator notifies the parties that further efforts will not be productive, or the parties agree in writing that an impasse has been reached. If for any dispute under this Agreement any party commences an arbitration or other proceeding without first attempting to resolve the matter through the foregoing procedure, then that party shall not be entitled to recover attorneys fees even if they otherwise would be available to that party in any such arbitration or proceeding. Any such dispute, which has not been resolved as a result of the mediation, shall be resolved by final and binding arbitration in Los Angeles, CA, in accordance with the rules and regulations of the American Arbitration Association then in effect, by an arbitrator with knowledge of the auction business. Any such arbitration shall be instead of any civil litigation and the arbitrator's decision shall be final and binding to the fullest extent permitted by law and enforceable by any court having jurisdiction thereof. Each party shall split the costs of the mediation or arbitration, including filing and hearing fees, and each side shall bear its own attorneys' fees, except the arbitrator shall be authorized to award to the prevailing party in such arbitration (as determined by the arbitrator) all of the prevailing party's actual costs and expenses of arbitration, including attorney's fees, court costs, costs of investigation, and other costs related to such proceeding, in the amount determined by the arbitrator.

**PLEASE NOTE:**

**ON-SITE BIDDERS: A 13% Buyer's Premium Will Be Charged At This Sale. The Buyer's Premium Will Be Discounted By 3% (Total = 10%) For Cash Or Cash Equivalent Payment (Cashier's Check, Wire Transfer, Bank Letter Of Guarantee, Etc.)**

**INTERNET BIDDERS: A 17% Buyer's Premium Will Be Charged At This Sale. The Buyer's Premium Will Be Discounted By 3% (Total = 14%) For Cash Or Cash Equivalent Payment (Cashier's Check, Wire Transfer, Bank Letter Of Guarantee, Etc.)**

If using a credit card, MasterCard & Visa ONLY will be accepted.

A signed facsimile copy of this contract will serve as an original.

**PROXY BID:**

Since I am unable to be present to personally bid on the following item(s) listed below, I hereby appoint the Auctioneer to bid on my behalf and I deliver by wire transfer or enclose in cash, certified funds, cashiers check or company check with a letter from my bank guaranteeing unqualified payment to the Auctioneer a deposit in an amount equal to 25% of my total bid price. It is agreed by the undersigned that neither the Auctioneer nor the seller assumes liability of any kind whatsoever for failure to execute these bids for any reason whatsoever.

Lot #	Description & Serial #	Qty	Bid Price (does not include sales tax or buyer's premium)	Buyer's Initial	Check if you wish to bid to the next highest increment closest to your maximum bid

I and Company/Corporation have read, understand, accept and hereby acknowledge and agree to all of the Terms & Conditions as stated above and further hereby agree to abide by any and all posted notices and announcements made hereafter pertaining to the terms and conditions of this auction sale whether present or not.

_____	_____
<b>SIGNATURE</b>	<b>BIDDER #</b>
_____	
<b>AUCTION NAME</b>	
_____	
<b>AUCTION DATE</b>	
_____	
<b>COMPANY/CORPORATION</b>	
_____	
<b>INDIVIDUAL'S NAME</b>	
_____	
<b>STREET ADDRESS</b>	
_____	
<b>CITY, STATE, ZIP</b>	
_____	
<b>PHONE</b>	<b>FAX</b>
_____	_____
<b>DRIVER LICENSE #</b>	
_____	
(If you like to be added to our email list for auction notices please add email)	
_____	
<b>EMAIL</b>	

**Wire Transfer Instructions:**

To: Comerica Bank-California  
 15303 Ventura Blvd.  
 Lower Plaza  
 Sherman Oaks, CA 91403  
 818-379-2946

ABA Routing # 121137522

Credit: BIDITUP Auctions Worldwide, Inc.  
 Account # 1892781301  
 11426 Ventura Blvd., 2<sup>nd</sup> Floor  
 Studio City, CA 91604  
 818/508-7034  
 818/508-3025 Fax

**There is a \$15.00 additional fee for wire transfer payments.**

**Attach business card here.**

Please let us know how you heard about this auction:

Email Notice ---  Auction Brochure ---  Newspaper Ad ---  Friend / Associate ---  Other (please specify) \_\_\_\_\_