# ONLINE EQUIPMENT AUCCULATION (theologiantauction.com) (theologiantauction.com) THURSDAY, NOVEMBER 2 • COSSING AT 2:00 PM CT CALIFORNIA PELLET MILL SYSTEM, CHILLER, NEW UNUSED PARTS, TONS OF STAINLESS STEEL PIPES, FITTINGS, TANKSII

## MONROE, WISCONSIN 53566 USA

EQUIPMENT CATAL

companies inc ethanolplantauction.com

#### LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

#### 1- LOT- PELLET MILL SYSTEM- 5+ TONS PER HOUR

- Currently Configured to Produce Animal Feed/Heating Pellets Consisting of but not necessarily limited to: CALIFORNIA PELLET MILL Model 7930-8, SN PM 7922 394471, 1800-RPMs, Elektrim SGM 300-HP Electric Motor, Frame 449T, SN 1148406; 60"L Top Mounted Feeder Auger, 3-HP Electric Motor, 182T, Size; Approximately 60"L Mixer, 20-HP Electric Motor with Gear Drive, Frame 286U; Type 0-3629-23, Die, Die Current Set Up - 2.75" Effective with .25" Relief; WEM Automation Controls, Project #W15388, SN 11538801, Electrical Panel, Control Panel with Elo Super Logics PLC with Keyboard; Thermal Transfer Model A0-20-21021, Heat Exchanger, SN 1020797, 300-PSI, 400°F; CALIFORNIA PELLET MILL Model C2424 Counter flow Cooler, SN 3A0381, 2006, CC2424AL Rotary Airlock with Gear motor, Stainless Steel Exhaust Hood and Bin Walls, CC2424MGA Manual Gear Adjust, Approximately 96" x 96" Cooler Housing on Fabricated Steel Frame and Legs, Bottom Cone, Pellet Cooler Inlet Feeder; Estimated 12" x 108" Bottom Auger Conveyor Discharge; Fabricated Steel Mezzanine, I-Beam Columns, approximately 18'-9" x 15'-6" Area, Estimated 20'H, Poured Concrete Floors, (2) Flights of 32"W Steel Stairs, Hand Rails; Drag Chain Conveyor Elevator, 16"W x 15"D, "S" Shaped from Mill to Ceiling and Wall; Pellet Mill Exhaust Fan; Dust Collector including Conveyor Engineering & Manufacturing 24'L Auger Convevor, 10-HP Electric Motor, Frame 215T, ID No. P21S3027; Falk 5207325A Quad Drive; MAC Cyclone Assembly including (3) Approximately 30" Diameter Cyclones with MAC 10'L Bottom Auger, Reliance 2-HP Electric Motor, MAC SS1767 Rotary Airlock; MAC 39AVBC38 Dust Collector, SN 102919-005-1 with MAC MD139 Rotary Airlock, SN 81044-0045-1; Twin City Blower 926 RBR-SW 9FL 52 Blower Fan, SN 06-221362-1-1, Teco Westinghouse MAX-E 150-HP Electric Motor, Frame 445T, SN FR AC065024-3; Includes Operations/Parts/Service Manuals. Modine Steam Heater; Winch Assembly; Oil Cooler and Oil Pump Motor; Die Hoist and Lift Plate.

#### 2- YORK MILLENIUM CENTRIFUGAL LIQUID CHILLER

-Model YK GB H7 CY ES/YDHD-59DD COMPRESSOR, SN KM-613480, Style E Chiller, Compressor Model YDHD-59DD, R-134A Refrigerant, 2290 Charge Pounds, York Optiview Control Panel No. 371-02264-101, SN JJR-111, Electro Mechanical Starter, Digital Controls; Condenser with (643) Tubes and Evaporator; NOTE: Unit was serviced by Bassett Industries Every Year, Recent Inspection Found the Condenser Side Needs to be Rebuilt. Inspection Report Available Upon Request.

## 3-LOT- MISC. TANKS, VESSELS, LARGE NUMBER OF STAINLESS STEEL PIPE/FITTINGS AND SCRAP

Consisting of but not necessarily limited to: (1) Stainless Steel Tank, Approximately 84" Diameter x 8' Long, Cone Bottom, Corrugated Skin, Manport, 24", 18", and 6" Flanged Ports; (1) Winbco Waste Heat Scrubber 304L Stainless Steel, Approximately 12' Diameter x 39' High, Insulated with Corrugated Skin, 36", 24", and 18" Flanged Side Ports, Bottom Port with Valve, Empty Weight 30,450 Ibs; (1) 2002, Apache Stainless Equipment Corp. 316L Stainless Steel 7,000 Gallon Tank, 108" Diameter x 15' Long, Single Wall, Empty Weight Approx. 5,000 Ibs, NOTE: Interior Surface Damaged Due to Sulfuric Acid, Considered Scrap; (1) Augusta Fiberglass Atmosphere Tank, Fiberglass 1,700 Gallon Starch Slurry Tank, Equipment No. TK-1214, Job No. 61956, 2005, Cone Bottom, 24" Flanged Port, On Legs; (8) Skids of Tubetec Stainless Steel Elbows of Various Sizes; (1) Skid of Mild Steel and Stainless Steel Flanges; Approximately (68) Pieces of Stainless Steel

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#### LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

Tubing of Various Sizes and Lengths; Approximately (9) 36" Diameter Weldments of Various Types; Large Assortment of Stainless Piping, Tubing, Weldments, and Assemblies; Fabricated Steel Stand for Approximately 9 to 10' Tank; Approximately 16' Diameter Insulated Tank with Dimpled Skin; (2) Stainless Auger Screws, Approximately 14" Diameter x 12' and 20'L.

#### 4-LOT- 2- TRANTER SUPERCHANGER HEAT EXCHANGERS

Model GLP-152-M-5-NR-504, Consisting of but not necessarily limited to: 2016, (2) Disassembled Heat Exchangers, Plate Type, 48"W x 89"H Frames, No Plates, Threaded Connector Rods, 20,890 lbs. Net Weight.

#### 5-LOT- FLUID-QUIP HYDROCYCLONE SEPARATOR

Job No. 10296, SN 05RM1830, Consisting of but not necessarily limited to: 2005, Stainless Steel Housing; (2) Stainless Steel Nozzles, 32-3/4" Diameter x 40"High, Nylon Inserts.

#### 6-LOT- MAC BLOWER PACKAGE

Model 520 PKG, SN 81044-021-1, MAC/Roots Model 821500LBM Blower, SN 0705949078; Baldor 50-HP Electric Motor, Cat. No. EM4115T, Frame 326T, SN C060 1210133; Mounted on Mild Steel Stand and Frame.

#### 7-LOT 3-TRANTER HEAT EXCHANGERS SUPERCHANGER

Model SE300, SN SE298, Consisting of but not necessarily limited to: (1) Model TW-108-HP-44 HEX, SN SE300, 2001, MAWP 75-PSI @ 250°F, 376.3 Square Feet Surface Area; (1) Model GFP-057-N-8-HP-58, SN SL280, 2005, MAWP 150-PSI @ 300°F, 297.85 Square Feet Surface Area, No Plates; (1) Model YFX-42-5-HJ-19, SN SE-298, 2001, MAWP 75-PSI @ 250°F, 81 Square Feet of Surface Area.

#### 8-LOT- HEAT EXCHANGER PLATES

Consisting of but not necessarily limited to: (3) Pallets, (1) Pallet of Plates Measures 48"W x 75"H; (2) Pallets of Plates Measure 28"W x 54"H; Plates Are Used.

#### 9-LOT- PALLET RACKING

Consisting of but not necessarily limited to: (2) Sections of Miscellaneous Racking; (1) Section of Welded Steel Shelf, 30"W x 30"D x 88"H; (1) Section of Pallet Racking, Teardrop Style, 48"W x 30"D x 72"H.

#### 10-LOT-PUMPS AND PUMP PARTS

Model CPT32-8C, SN 100030413, Consisting of but not necessarily limited to: (1) Sulzer Stainless Steel Pump, Model CPT32-8C, SN 100030413, 8", Mounted on Plate, No Motor; (1) Mounting Plate with Pump Frame; (1) Sulzer 6" x 4" Stainless Steel Pump, Mounted on Plate, No Motor.

#### 11-LOT-VESSEL AND TANKS

Model SC-1204, SN 05GS1119, Consisting of but not necessarily limited to: (1) Stainless Steel Vessel, Approximately 300-Gallons, Vertical, Top and Bottom Side Outlets, Insulated with Dimpled Skin, On Legs, Rosemount Transmitter; (1) Open Top Stainless Steel Tank, 24" Diameter x 40"

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#### LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

High; (2) Sections of Stainless Steel Pipe; (1) Fluid-Quip SC-1204. Housing, SN 05GS1119, 2005, Order #010296, Stainless Steel, 77"W x 63", 2-Swing Doors.

#### 12-LOT-INDUSTRIAL AIR TECHNOLOGY BLOWER FAN

Model BCHS 455-77 40/D IW 360 CW, SN 60601, Consisting of but not necessarily limited to: Size 77", No Motor; (2) Sections of Ductwork, Mild Steel.

#### 13-LOT-PALLET RACKING COMPONENTS

Consisting of but not necessarily limited to: Teardrop Style Components; (1) Upright, 48"W x 12'H; Approximately (40) Cross Bars of Various Lengths.

#### 14-LOT-CONVEYOR

Consisting of but not necessarily limited to: Covered Type Conveyor is Disassembled, Stainless Steel, No Belt, No Motors, 18"W Belt Capacity, (5) 10'L Sections, (2) 30"L End Sections, Cover Pieces.

#### 15-LOT-MISCELLANEOUS MILD STEEL SCRAP PIECES

Consisting of but not necessarily limited to: (Does not Include Standing Frame in Photos), Approximately (18) I-Beams of Various Sizes and Lengths, Approximately (38) Pieces of Steel Pipe/Tubing of Various Sizes and Lengths; (3) Pallets of Miscellaneous Flanges of Various Sizes; Other Miscellaneous Scrap Pieces.

#### 16-LOT-DUST COLLECTOR FILTER SOCKS

Consisting of but not necessarily limited to: (7) Boxes of Unused Filter Socks for a Dust Collector, Approximately 8" Diameter x 12'L Approx., Total Quantity Unknown but One Box Lists a Quantity of (40).

#### 17-LOT-MAC DUST COLLECTOR CARTRIDGES

Consisting of but not necessarily limited to: Estimated (30) Unused Dust Collector Cartridges; 6" Diameter x 40" Long.

#### 18-LOT-MISCELLANEOUS CABINETS

Consisting of but not necessarily limited to: Quantity of (3) Cabinets; (1) Cabinet is  $23-1/2" \ge 23-1/2" \ge 30$ "H with a Glass Door; (1) Cabinet is  $10"D \ge 24"W \ge 36"H$  with a Solid Steel Door; (1) Steel Cabinet is Approximately  $12"D \ge 24"W \ge 30$ "H.

#### 19-LOT-11- SKF PILLOW BLOCKS BEARINGS

Model SAF520, SAFD534, Consisting of but not necessarily limited to: Quantity of (6) Model SAF520; Quantity of (5) SAFD534. Note: Appear to be New/Unused.

#### 20- MAC ROTARY AIRLOCK/FEEDER Model MD260, Used MAC Rotary Air Lock/Feeder; Shaft; on Skid; NOTE: Data Plate Not Visible.

#### **21- SEEPEX PUMP STATOR**

Model BTH 130-12, Seepex Pump Stator, HBNR, 10-1/2" Diameter x 51" Long, New/Unused.

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#### LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

#### 22-TECO WESTINGHOUSE ELECTRIC MOTOR

Type AEHG-TKUWB, SN DV.D104020-1, 800-HP, Catalog No. KG8006, Frame 6808B; NOTE: Was Working When Removed But Needs to be Rebuilt, Has Bad RTD on two phases.

## 23-GORMAN RUPP/NORTH AMERICAN ELECTRIC SELF PRIMING PUMP WITH ELECTRIC MOTOR

Model VA60-8/XP1815, SN 1533515, Gorman Rupp Ultra V Series Self Priming Pump, Model V3A60-8, SN: 1533515, Imp Dia. STD; Powered by North American Electric Premium Efficiency Explosion Proof Motor, Model XP1815, 15-HP 1,770-RPM, 230/460 Volts, 60 Hertz. New/Unused.

#### 24-FLOWSERV/WEG PUMP WITH ELECTRIC MOTOR

Model B474511100-BCO, SN 52197, Flowserv Innomag Sealless Pump, Model A50-3"x1.5"x8" B474511100-BCO, SN 52197, Imp. Diameter/Max. Diameter: 7.450"/8.25", 120 GPM/45'; Powered by WEG 2.3-HP, 1,800-RPM Electric Motor.

#### 25-LOT 6-STEEL TANK PACKAGE

Consisting of but not necessarily limited to: (6) Mild Steel Tanks, Vertical, 50" Diameter x 84" High, Estimated 700 Gallons, Top 3" Inlet, Bottom 3" Outlet, Mounted on Fork Slots, Miscellaneous Stainless Nipples, Elbows, Couplings, etc.

#### 26-LOT 4-PENTAIR COMPOSITE FIBERGLASS TANKS

located in the West storage yard.

Model CH33429, SN 19820976, 19920036, Consisting of but not necessarily limited to: (4) 345-Gallon Capacity, Approximately 42" Diameter x 72" High, 150-PSI Max Pressure, 150°F Max Temperature, Top Inlet, Bottom Outlet, Mounted on Plastic Bases, Miscellaneous Stainless Nipples, Elbows, Couplings, Valves, etc.

#### 27-TOPP'S MECHANICAL DISTILLATION AND EVAPORATION MOLECULAR SIEVE TANK Model PV06-004, Sieve Set A Bottle 1, 2007, Carbon Steel, 90" Diameter Tank, 288" Long Tank Body, 7,930 Gallons, Dome Top and Bottom, Manway and Base Ring, (2) 90" Diameter 0.028" Size 304 SS Wire Mesh, 6" and 4" Bottom Outlets, (2) 10" and (1) 18" Top Outlets, Design: 75-PSI Full Vacuum, 350°F Temperature, Operation: 50-PSI Full Vacuum, 300°F Temperature, Empty Weight 19,200 lbs. NOTE: Unit has been removed from service since photos were taken and is now

- 28-TOPP'S MECHANICAL DISTILLATION AND EVAPORATION MOLECULAR SIEVE TANK Model PV06-006, Sieve Set A Bottle 2, 2007, Carbon Steel, 90" Diameter Tank, 288" Long Tank Body, 7,930 Gallons, Dome Top and Bottom, Manway and Base Ring, (2) 90" Diameter 0.028" Size 304 SS Wire Mesh, 6" and 4" Bottom Outlets, (2) 10" and (1) 18" Top Outlets, Design: 75-PSI Full Vacuum, 350°F Temperature, Operation: 50-PSI Full Vacuum, 300°F Temperature, Empty Weight 19,200 lbs. NOTE: Unit has been removed from service since photos were taken and is now located in the West storage yard.
- 29-TOPP'S MECHANICAL DISTILLATION AND EVAPORATION MOLECULAR SIEVE TANK Model PV06-005, Sieve Set A Bottle 3, 2007, Carbon Steel, 90" Diameter Tank, 288" Long Tank

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#### LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

Body, 7,930 Gallons, Dome Top and Bottom, Manway and Base Ring, (2) 90" Diameter 0.028" Size 304 SS Wire Mesh, 6" and 4" Bottom Outlets, (2) 10" and (1) 18" Top Outlets, Design: 75-PSI Full Vacuum, 350°F Temperature, Operation: 50-PSI Full Vacuum, 300°F Temperature, Empty Weight 19,200 lbs. NOTE: Unit has been removed from service since photos were taken and is now located in the West storage yard.

#### **30-WESTMOR MOLECULAR SIEVE TANK**

Model H15, 2002, SA 516 70 Carbon Steel, 7'-6" Diameter x 22' Tall Tank, 7,270 Approx. Gallons, Dome Top and Bottom, 20" Manway, Base Ring, 8" and 30" Top Outlets, 6" Bottom Outlet, Sieve Bead Fill Nozzle, 75-PSI / FV 320°F Max Allowable Pressure, Altered 4-3-18. NOTE: Unit has been removed from service since photos were taken and is now located in the West storage yard.

#### 31-WESTMOR MOLECULAR SIEVE TANK

Model H16, 2002, SA 516 70 Carbon Steel, 7'-6" Diameter x 22' Tall Tank, 7,270 Approx. Gallons, Dome Top and Bottom, 20" Manway, Base Ring, 8" and 30" Top Outlets, 6" Bottom Outlet, Sieve Bead Fill Nozzle, 75-PSI / FV 320°F Max Allowable Pressure, Altered 4-3-18. NOTE: Unit has been removed from service since photos were taken and is now located in the West storage yard.

#### 32-WESTMOR MOLECULAR SIEVE TANK

Model H17, 2002, SA 516 70 Carbon Steel, 7'-6" Diameter x 22' Tall Tank, 7,270 Approx. Gallons, Dome Top and Bottom, 20" Manway, Base Ring, 8" and 30" Top Outlets, 6" Bottom Outlet, Sieve Bead Fill Nozzle, 75-PSI / FV 320°F Max Allowable Pressure, Altered 4-3-18. NOTE: Unit has been removed from service since photos were taken and is now located in the West storage yard.

#### 33-LOT- MOLECULAR SIEVE TANK MANIFOLD/INTERCONNECT PIPING/FITTINGS

Consisting of but not necessarily limited to: Insulated Piping Sections that Connected to the Tops of the Molecular Sieve Units Lots 27-32.

#### 34-STORAGE TANK, WATER

24,000 Approx. Gallon Capacity, Manufactured by Edwards or Similar, Vertical, Fiberglass, 14' Diameter x 21' Tall Approx., Domed Top, Top and Bottom Side Outlets, 24" Approx. Side Mounted Manway, Side Mounted Safety Ladder for Top Inspection with Safety Cage. No Leaks When Removed From Service, Was in Service Approx. 20 Years.

#### 35-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY

48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.

#### 36-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY

48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.

#### 37-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY

48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.

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#### LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

38-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY 48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.

39-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY 48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.

- 40-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY
  48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.
- 41-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY
  48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.
- 42-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY
  48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.
- 43-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY
  48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.
- 44-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY
   48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.
- 45-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY
  48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.
- 46-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY
  48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.
- 47-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY
  48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.
- 48-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY
  48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.

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#### LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

49-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY
48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.

- 50-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY 48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.
- 51-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY 48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.
- 52-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY 48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.
- 53-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY 48" Long x 42" Wide x 35" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.
- 54-LOT 5- IBC TOTES/TANKS 250 ESTIMATED GALLON CAPACITY
   48" Long x 42" Wide x 36" High Approx., HDPE Tank Surrounded by A Galvanized Steel Cage, 4-Way Fork Lift Access, Approx. Weight 138 Lbs./Each, Triple Rinsed, Clean.