

System	Item No.	Description	Location
Bleach System 100TPD	4356	Bleach Plant System, Gianazza Built 1974. Capacity about 100TPD. Includes slurry tanks, Gianazza horizontal bleacher, (2) shock filters vertical, 3 stage steam ejector system. For a list of all components in this system, visit the web site <a href="http://www.s4mEquipment.com">www.s4mEquipment.com</a> and enter bleach1g in the search term box.	Mexico
Deodorizer 60TPD Stainless Steel	4108	Stainless steel deodorizer and physical refining system rated for 60 mtpd (5,500 #/hr). Two deodorizing/refining units, deaerator, scrubber system, 4 stage steam ejector vacuum system. Designed by Electrotecnia del Caribe, Barranquilla, Colombia. Built circa 1986, idled in 2004. Uses Thermal Fluid mineral oil for heating. Will need control system and hot oil heater Part of 60 mtpd deodorizer system. Enter keyword jdeod for a complete listing	Kingston, Jamaica
Deodorizer System 110 MTPD	J103	Votator semi-continuous deodorizer system rated at 10,000 lb/hr. (110 MTPD) Carbon steel with 5 ss trays including Super Tray. 4 stage steam ejector vacuum system. Complete control and instrumentation system including Allen Bradley. All automatic control - ladder logic program furnished. Oil heated by Heatec mineral oil heater (Not included) All components are shown using KEYWORD jdeod3	Jacksonville, IL
Deodorizer System 325 MTPD ss	C106	Complete stainless steel semi-continuous deodorizer system - Votator 30,000 #/hr (325 MTPD). Built 1984, Includes 304 stainless deodorizer with 6 trays (heating and cooling entirely within the unit). Has 4 stage steam ejector system with a liquid ring vacuum pump and distillate recovery scrubber system. Heat is by high pressure Geka self contained automatic boiler (extra option) KEYWORD deod6	Champaign, IL
Deodorizer System 325 MTPD ss	C107	Complete stainless steel semi-continuous deodorizer system - Votator 30,000 #/hr (325 MTPD). Built 1986, Includes 304 stainless deodorizer with 6 trays (heating and cooling entirely within the unit). Has 4 stage steam ejector system with a liquid ring vacuum pump and distillate recovery scrubber system. Heat is by high pressure Geka self contained automatic boiler (extra option) KEYWORD deod6	Champaign, IL
Deodorizer System 325 MTPD ss	C108	Complete stainless steel semi-continuous deodorizer system - Votator 30,000 #/hr (325 MTPD). Built 1988, Includes 304 stainless deodorizer with 6 trays (heating and cooling entirely within the unit). Has 4 stage steam ejector system with a liquid ring vacuum pump and distillate recovery scrubber system. Heat is by high pressure Geka self contained automatic boiler (extra option) (deod8) KEYWORD deod6	Champaign, IL
Drum Filling Line	4500	Drum filling line designed to fill 4 drums on a pallet. PLC controlled pallet transfer system, room for 2 pallets staging, 1 pallet filling, and 3 full pallets. All automatic indexing. Filling station sits on a load cell and automatically cuts off at a preset weight, automatically zeros and calculates tare weight for next drum to be filled while operator positions filling nozzle. Fills one drum at a time, manually moved by operator. NOTE: Sold As Is - Needs all new control system. Has Nicol scale and control system - backed by manufacturer. This drum line has not run since 2004 and will need to be refurbished / rebuilt.	Fort Worth, Texas

<b>System</b>	<b>Item No.</b>	<b>Description</b>	<b>Location</b>
Filler Shortening & Margarine Chub	J112	Kartridge Pak Chub filler. Year 1983. Model 43-C4-D2-P9-S1, serial 430. Currently filling sizes 12oz to 48oz. Operating at 4,500 pounds per hour. Kartridge Pak chub packaging line. Includes chub filler and bag maker, hand pack station. Has 1 inch sanitary positive displacement pump included. Hot melt case sealer also available at an additional cost. See video of filler in use at <a href="http://www.youtube.com/watch?v=s2a_7T3dC_Y">http://www.youtube.com/watch?v=s2a_7T3dC_Y</a> KEYWORD chubline	Jacksonville, IL
Filling Line, cube shortening-margarine	4507	Complete filling line for 25 to 50# boxes of shortening or margarine. Includes case erector, dual head filler, and optional low level palletizer. Laid out in straight line approx 85 feet long, but can be configured into a U design. Line ran 15,000 pounds per hour shortening (approx 5 cases per minute). Line was installed between 1982 and 1985. For a complete listing of components and their photos, enter cube2 in the key word search box on web site <a href="http://www.s4mEquipment.com">www.s4mEquipment.com</a>	Fort Worth, Texas
Filling Line, cube shortening-margarine	4503	Complete filling line for 25 to 50# boxes of shortening or margarine. Includes case erector, bag inserter, dual head filler, hot melt case sealer, Kronos Cartina labeler, and optional low level palletizer. Line ran 15,000 pounds per hour shortening (approx 5 cases per minute). Line was installed between 1982 and 1985. Laid out in straight line approx 85 feet long, but can be configured into a U design. For a complete listing of components and their photos, enter cube1 in the key word search box on web site <a href="http://www.s4mEquipment.com">www.s4mEquipment.com</a>	Fort Worth, Texas
Filling Line, Margarine	4560	Complete margarine packaging line designed to fill bag in box sizes from 10 pounds to 50 pounds. Includes case erector, bag inserter, dual head load cell filler and controller, case sealer, metal detector, Kronos Cartina labeler, Marsh case code dater and all interconnecting stainless steel case conveyor. NOTE: Detailed Descriptions of each of these are listed separately (does not include the Benhil cup filler).	Mexico
LiquiBox Filling Line - Liquid	J108	Liquibox Bag in Box filling line - currently running 16 liter bags. Consists of semi-automatic filler model 1000C ITW for Bag in Box (BIB), stainless steel surge tank, Waukesha sanitary pump model C219, serial 299580, Kiwi case coder model 452, and all stainless conveyor. Capacity approx 95 cases per hour (each case weight is 24 pounds). LiquiBox is now owned by DuPont. Built 2007. KEYWORD bibline	Jacksonville, IL
Spray Dryer, Pilot Plant	P102	Pilot Plant spray dryer system suitable for powders & detergents. Capacity 30 pounds/hour, 30 to 75 pound batch size. Includes dryer 6 ft dia x 180 inches straight side, cyclone, wet scrubber, natural gas burner, Groen kettle, and 2 VFD blowers. Dryer cone has been replaced within the last 3 years. System was set up to handle non-dairy creamer with solids ranging from 0.45 to 0.7 density and was in use through mid 2009. Structural steel and catwalks are included. Go to web site <a href="http://www.s4mEquipment.com">www.s4mEquipment.com</a> and enter KEYWORD P102Spray for a listing of components	Memphis, TN
Truck Loading Building	J269	Truck load & unload building set up for 3 trucks. Three sided building with control room. (you will have to purchase steel for the other side) Includes lighting, auto overhead doors. Brand new in 2008. Kirby Metal fabricated building, steel frame on concrete wall construction. Approximately 4,000 sq ft. Size of building is 50 ft-9 in wide x 75 ft long x 27 ft-4 in high. Last used for truck loading & unloading.	Jacksonville, IL
Winterizer System 100 TPD	4366	Winterizing System. Designed by Gianazza, capacity 100 TPD. Includes a pre-cooling tank, (3) 45 MT winterizing cells with top entering agitators, (2) 1600 sq ft pressure leaf presses, ammonia refrigeration system. Designed to produce 100MTPD of winterized soybean oil, and 11.1 MTPD of stearine. Filter upgrade in 1991. Structural steel shed and catwalks also available if wanted. For a list of all components, please visit web site <a href="http://www.s4mEquipment.com">www.s4mEquipment.com</a> and enter gwint in the search term box.	Mexico

Terms: All equipment is sold As Is Where Is, Subject to prior sale and availability. The equipment could be withdrawn from the market at any time with no prior notice. All quotes are in US Dollars unless specifically noted otherwise. Quotes are good for 30 days. Description of the equipment - especially those relating to capacity, size, or condition - are stated as clearly as possible for information to the buyer or observer. The descriptions and representations cannot be taken as accurate. The buyer has the sole responsibility to determine size, capacity, capability, suitability, condition, or any other attribute pertaining to the piece of equipment represented or purchased. The assets are sold "As Is", "Where Is" and "with all faults" and except as explicitly stated in the Bill of Sale. All warranties, including, without limitation, the warranties of merchantability, quality, and fitness for a particular purpose are hereby expressly excluded. Seller makes no representations or warranties as to design, condition, capacity, performance, or any other aspect of the asset