

Attachment 7.C

Chemical	Classification	Quantity Stored	Chemical Use	Direct to Waste Water
F-204	Diethylene Glycol Butyl Ether	110 gallons	General equipment cleaner	YES
F-120	Sodium Metasilicate	110 gallons	Non-CIP equipment cleaner	YES
HLC-5000	Sodium Hydroxide	165 gallons	CIP caustic cleaner	YES
HDA-2500	Nitric/Phosphoric Acid	165 gallons	CIP acid cleaner	YES
LIME Sol	Phosphoric Acid	110 gallons	Calcium buildup cleaner	YES
Enviroguard Sanitizer	Hydrogen Peroxide	440 gallons	CIP and equipment sanitizer	YES
F-29	Ammonium Chloride	165 gallons	Floors/surface sanitizer	YES
Hand San	Ethanol	27 gallons	Hand sanitizer	NO
Devere	Peroxide	165 gallons	Security floor sanitizer	YES
Pure	Citric Acid	165 gallons	Sanitizing fogging system	YES
Mid Defome FG	Silicone	60 gallons	Food additive	NO
Powerfoam ALS	Chlorine	165 gallons	Stain removal in processing rooms	YES
F-364	Sodium Hydroxide	55 gallons	Mold removal on plastic pallets and utensils	YES
Conserve 65	Sodium Metasulfite	110 gallons	Restroom sinks cleaner	YES
Conserve 67	Polyethylene Glycol	55 gallons	Bathroom cleaning	YES
Security Floor Treatment	Alkali-Peroxide Powder	55 pounds	SEE DEVERE- brand name above (same)	YES
Scale Off II	Sodium EDTA	55 gallons	Milk stone removal in CIP	YES
BCDMH1	Bromine	45 gallons	Cooling Tower Biocide	NO
Clean and Protect Salt	Salt	1200 pounds	Softener salt	NO
pH Control - Caustic	Sodium Hydroxide	420 gallons	pH neutralization	YES
control - S 75	Sulfuric Acid	55 gallons	pH neutralization	YES
Saverite 95	Sodium Nitrite	35 gallons	Closed loop corrosion inhibitor	NO
Saverite BWT 114	Amomum Hydroxide	70 gallons	Condensate pH neutralizer	NO
Saverite BWT 3190	Potassium hydroxide	35 gallons	Boiler scale inhibitor	NO
Saverite BWT 600L	Sodium Hydroxide	65 gallons	Boiler alkalinity builder	NO
Saverite 815 LNE	Sodium Bisulfite	55 gallons	Boiler oxygen scavenger	NO
Saverite CTT 9120 H	Potassium Hydroxide	65 gallons	Cooling tower scale inhibitor	NO
Oxine	Sodium Hypochlorite	33 gallons	Cooling tower biocide	NO

Notes:

CIP = clean in place