

USA BlueBook BRAND PRODUCTS

YOUR BEST VALUE!

Great for cleanup of polymer spills



USA BlueBook Polymer Cleaner Pro

- Safe enough for use on hands
- pH neutral; contains no caustics, ammonias, solvents or acids

Use Polymer Cleaner Pro to clean filter presses, gravity belts, polymer pumps, pump lines, or anywhere you have polymer spills. In doing so, you'll reduce polymer consumption, and improve your sludge processing flow rate. Environmentally safe formula is neutral in pH and in electric charge.

SIZE	STOCK #	EACH
1 Gallon	85787	\$
5 Gallons	85788	
55-Gallon Drum	85789*	

* Shipping: Ships motor freight.

USA BlueBook Settling Agent Concentrate

- High molecular weight cationic polymer flocculent



USABlueBook settling agent is a premium polymer flocculent designed to pull suspended solids out of wastewater for faster clarification. It may be used alone or in conjunction with alum or other flocculating agents, and contains unique buffering agents to ensure proper flocculation over a wide pH range. This product is nontoxic, biodegradable, and will not upset the bacterial action of digesters.

Feed at a point of sufficient agitation so that it is evenly distributed when the waste stream reaches the primary clarifier or settling basin. Drip or meter the required amount (from 2 quarts to 3 gallons of diluted solution) of settling agent for each 10,000 gallons of sewage. For easier drip application, the required amount of this product may be diluted 1:5 with water before addition to the waste stream.

For ponds or lagoons, apply 10 to 20 gallons of settling agent per million gallons of water. Distribute evenly by spraying over surface or dripping at a point of agitation.

SIZE	STOCK #	EACH
(4) 1-Gallon Bottles	48194	\$
5 Gallons	48192	
30 Gallons	48191*	
55-Gallon Drum	48186*	

* Shipping: Ships motor freight.

Opti-ProSM Polymer Dispersant

- Non-hazardous; no caustics, ammonias, solvents or acids!
- Safe enough to use as a hand wash



Great at solving the filter blinding problems on the belts of belt filter presses or gravity belt thickeners, or for cleaning up polymer spills. Keep a spray bottle of Opti-Pro, diluted 10:1, by the sink to get that nuisance polymer off of your hands. We recommend that all chemical feed pumps pumping polymer be flushed out periodically with Opti-Pro to prevent build-up and keep the check valves working properly.

Opti-Pro contains no caustics, ammonias, solvents or acids, while maintaining a neutral pH. Opti-Pro passes Priority Pollutant Scans, toxicity analysis, corrosion tests and fabric tests, making it one of the safest polymer dispersants available today.

SIZE	STOCK #	EACH
5 Gallons	48227	\$
55-Gallon Drum	48228*	

* Shipping: Ships motor freight.

Captor[®] Calcium Thiosulfate Solution

- Non-hazardous dechlorinating liquid
- NSF approved



When used with the Mazzei dechlorination system or the liquid version Bazooka[®], Captor is perfect for dechlorinating newly installed water mains with higher chlorine residuals. NSF approved for contact with potable water systems. Non-hazardous, ready-to-use formulation with a pH of 6.5 to 7.5 and little or no odor.

How much to use? For every 1 million gallons of water with a 7.0 pH and a 50 ppm chlorine residual, it takes roughly 250 gallons of Captor to completely remove the chlorine. Whether you're flushing a newly installed water main or just doing routine seasonal hydrant flushing, Captor will work for you.

Shipping: Ships motor freight.

SIZE	STOCK #	EACH
5 Gallons	28816*	\$
15 Gallons	28817	
30 Gallons	28818	
55 Gallons	28819	

* Shipping: Quantities of 1-2 ship UPS.



According to AWWA Standard C651-05, Disinfecting Water Mains, if there is any possibility that chlorinated water will damage the environment, dechlorination chemicals must be used to eliminate the residual chlorine. Check with your local or state regulatory agency.

operator notes