

Other Medias

KDF-55 Cubes reduce harmful chlorine and enhance the performance of carbon based medias. In the cube form backwash rates do not matter. Easily mixed with other medias.

KDF-85 Cubes reduce H2S and enhance the performance of carbon based medias. In the cube form backwash rates do not matter. Easily mixed with other medias.

KDF-55 Coarse reduces harmful chlorine by changing free chlorine into chloride ions and can remove up to 99% of water-soluble lead, mercury, nickel, chromium, and other dissolved metals.

KDF-85 Coarse media act as catalysts to change soluble ferrous cations into insoluble ferric hydroxide which is easily removed by regular backwashing.

Slow Dissolving Polyphosphate This product appears as small beads and dissolves at a controlled concentration to prevent scale formation and corrosion. At levels of 0.5-5.0ppm polyphosphate will inhibit scale and corrosion. Featured in our "Scaliminator" filtration system.

Scale Reduction Media is intended for upflow applications and the media should be fluidized during service. Flow rate of less than 3 gpm per liter and 5 gpm per ft² are recommended. Featured in our many of our salt free conditioning systems.

Calcium Carbonate is a consumable media that is used to raise the pH of water. It is a naturally occurring media composed of crushed marble and is commonly used for water neutralization of water between 5.5 and 7.0 pH.

Magnesium Oxide is a consumable media for use in water filtration systems to neutralize acidity by increasing the pH value. Magnesium Oxide can neutralize 5 times more acidity than calcium carbonate and is often blended with calcium carbonate.



Item #	Description	≈Service Flow	≈Backwash GPM	Notes
12F-K53	KDF-85 1" Cubes Sold by the Pound	N/A	NA	~40 Cubes per pound, 1 pound cubes=4 lbs. KDF
12F-K83	KDF-85 1" Cubes Sold by the Pound	N/A	NA	~40 Cubes per pound, 1 pound cubes=4 lbs. KDF
12-KDF55C	KDF-55 Coarse 57 Pound 1/3 FT ³ Drum	25-30 GPM ft ²	25-30 GPM ft ²	Chlorine and Heavy Metals
12-KDF85	KDF-85 57 Pound 1/3 FT ³ Drum	25-30 GPM ft ²	25-30 GPM ft ²	Ferrous Iron, Hydrogen Sulfide and Chloramines
14-P	Slow Dissolving Polyphosphate Per Pound	Highly Variable	N/A	(≈120 lbs/ft ³) Scale, Iron, Corrosion Control
14-SR3	Scale Reduction Media Per Liter	2-3 GPM per L.	N/A	Scale Prevention/Reduction
15-C	Calcium Carbonate 45 Pound .5 ft ³ Bag (Puri-Cal)	≈3-6 GPM ft ²	8-12 GPM ft ²	60 Bags/Skid, pH Adjustment, Remineralization, Neutralization
15-CC	Calcium Carbonate 50 Pound .55 ft ³ Bag (Calcite)	≈3-6 GPM ft ²	8-12 GPM ft ²	49 Bags/Skid, pH Adjustment, Remineralization, Neutralization
15-MX	Magnesium Oxide 55 Pound .66 ft ³ Bag (Corosex)	≈5-6 GPM ft ²	10-12 GPM ft ²	49 Bags/Skid, pH Adjustment, Remineralization, Neutralization
18-S	50 lb. Bags of Solar Crystal Salt	N/A	N/A	49 Bags per Skid