## Here are a few reasons you should use *KDF® Process Media* in your POE systems: chlorine, hydrogen sulfide, heavy metals and microorganisms

### Need more reasons? **KDF Process Media** enhance the performance of activated carbon and silver-impregnated media, extend the service life of RO membranes and ion exchange resins, and reduce your paperwork.



# And let's not forget satisfied customers.

KDF Process Media are high-purity copper-zinc granules that use redox (the exchange of electrons) to remove chlorine, hydrogen sulfide, watersoluble heavy metals and microorganisms from water. Effective? This highly-effective, patented alloy removes more than 95% of the free chlorine before it reaches your carbon bed so your carbon can concentrate on removing organics, thus extending its useful service life by up to 15 times. You'll discover yourself using less carbon and treating yourself to fewer carbon change-outs, smaller carbon beds and then smaller filters.

With long-lasting, recyclable **KDF Process Media**, RO membranes and ion exchange resins will last longer. You'll make fewer service calls. Next time you see your customers, they'll be smiling—not snarling.

**KDF Process Media** are also more effective than silver-impregnated media. Silver has to be registered with the EPA, but this unique nontoxic alloy is classified as a "pesticidal device" that doesn't require registration. Now you'll run into less red tape, do less paperwork, and have fewer headaches.

Need more reasons to try **KDF Process Media**? More information, FREE samples, independent laboratory test results and/or technical assistance are only a click away at **www.kdfft.com**.



#### FLUID TREATMENT, INC. Solutions for economical clean water™

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#### KDF<sup>®</sup> process media product specifications for point-of-entry (POE) applications

KDF 55 Process Medium Specifications Applications: Chlorine, Heavy Metal Removal and Bacteria.

Medium compositionat	comized high purity copper/zinc alloy
Color	golden
Physical form	granular
Screen size (U.S. mesh)	10 + 100
Particle size range	0.149 mm to 2.00 mm
Apparent density	2.4-2.9 g/cc (171 lbs./cu.ft.)
Turbidity	<20 ntu
Skid	.48-1/3 cu. ft. drums (2,736 lbs.)
Odor and tastes	none

Recommended Operating Conditions (use 3-cycle valve):

Service flow	15 gpm/sq. ft.
Backwash for 10 min. @	30 gpm/sq. ft.
Purge/rinse for 3 min. @	maximum
Bed expansion, backwash	10 to 15%
Free board	
Winimum bed depth (6" dia.)	10 Inches
pH range: drinking water	
water temperature, influent	35° to 212°F.

#### KDF 85 Process Medium Specifications Applications: Iron and Hydrogen Sulfide

Medium compositiona	tomized high purity copper/zinc alloy
Color	reddish brown
Physical form	granular
Screen size (U.S. mesh)	10 + 100
Particle size range	0.149 mm to 2.00 mm
Apparent density	2.2-2.7 g/cc (171 lbs./cu. ft.)
Turbidity	<20 ntu
Skid	48-1/3 cu. ft. drums (2,736 lbs.)
Odor and tastes	none

Recommended Operating Conditions (use 3-cycle valve):

.15 gpm/sq. ft.
.30 gpm/sq. ft.
maximum
10 to 15%
10 inches
6.5 to 8.5
35° to 212°F.

The data included herein are based on outside laboratory tests. We believe the data are reliable, but recommend that users test performance on their own equipment. When using KDF media, proper backwash procedures should be applied.

Maximum	num Tank ce Size Backwash v Diameter Required Distributo	Deeluweeh		Minimum	Pipe	KDF Process Media			
Service Flow (gpm)		Distributor	Backwash Rate (gpm)	Size Diameter (inches)	Bed Depth (inches)	Weight (Ibs)	Volume (cu. ft.)	No. of Drums	
3	6x35		6	0.75	10	28.5	0.16	0.5	
4	7x35			8	0.75	11	42.8	0.25	0.75
5.5	8x40			10	0.75	12	57.0	0.33	1.0
6	9x42		Felt	12	0.75	13	85.5	0.50	1.5
8	10x44	3-cycle	or fine	16	0.75	14	114.0	0.66	2.0
11	12x48		slotted	22	1	16	171.0	1.04	3.0
15	14x65			30	1	18	285.0	1.60	5.0
20	16x65			40	1.5	20	399.0	2.33	7.0
25	18x65			50	1.75	22	627.0	3.50	11.0
36	21x65			72	2	24	855.0	5.00	15.0
45	24x72			90	2	25	1140.0	6.50	20.0
72	30x72	Diaphragm	Hub	144	2.5	25	1767.0	10.25	31.0
100	36x72	nest	and	200	2.5	25	2565.0	14.75	45.0
144	42x72		lateral	288	3	25	3420.0	20.00	60.0
188	48x72			376	4	25	4446.0	26.00	78.0
324	63x86			648	5	25	7695.0	45.00	135.0



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