

Resinex[™] K-8 FG

Strong acid cation softening resin

Resinex™ K-8 FG is a high purity, premium grade, pretreated, strongly acidic gel-type cation exchange resin specially designed for residential drinking water treatment. The K-8 FG is a bead type, crosslinked, polystyrene divinylbenzene resin that offers excellent bead integrity and very low extractables. The product is highly suitable for a wide variety of drinking water treatment applications. Resinex™ K-8 FG has a light amber color and is specially pretreated to remove taste, odor and color throw.

Typical Properties

Туре	Crosslinked polystyrene divinylbenzene
Form	Gel-type, amber, spherical beads
Functional group	Sulfonic acid
Whole bead count	95% min.
lonic form, as shipped	Na ⁺
Bead size	(0.42 - 1.25 mm) 16x40 US mesh
Uniformity coefficient	1.60 max.
Bulk density, as shipped	51 lb/ft³
Real density	1.28 g/cm ³
Water retention	45 - 48%
Total capacity (Na+ form)	2.00 eq/l min.
Volume change Ca ²⁺ -> Na ⁺	2% max.
Stability, temperature	248°F max.
Stability, pH	0 - 14
Color throw	25 APHA max.

Standard Design Conditions

Bed depth	> 700 mm
Service flow rate	2-5 gpm/ft ³
Backwash expansion	50 - 75%
NaCl concentration for regeneration	8-15%
Regeneration level	80-300 g/l
NaCl flow rate for regeneration	0.25-0.50 gpm/ft ³
Rinse rate (slow)	1-3 bed volumes at regeneration flow rate
Rinse rate (fast)	3-6 bed volumes at service flow rate
Turbidity	<5.0 NTU
Free chlorine	<1.0 ppm

Key Features and Benefits

- Pretreated and Rinsed
 Guarantees minimal color throw and eliminates taste and odor
- High Integrity Beads
 Excellent resistance to mechanical degradation ensures low pressure drop
- Low Extractables
 Specially treated to eliminate leaching of organic matter

Typical Applications

- Residential Softening
- Industrial Softening
- Municipal Softening

Standard Packaging

- 1 cu.ft. PE valve bag
- 40 cu.ft. super sack



This product has been tested and certified to NSF/ANSI Standard 44 for materials safety only.

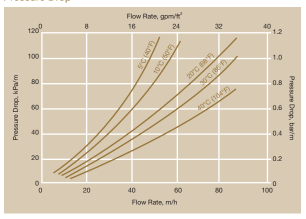
A minimum flow of 0.39 gpm per cubic foot of media is required.



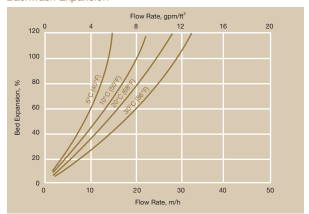


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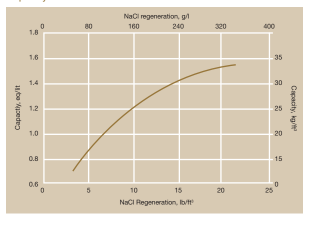
Pressure Drop



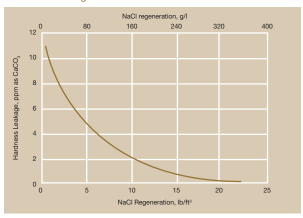
Backwash Expansion



Capacity Information



Hardness Leakage Information



Capacity and Hardness Leakage graphs are shown assuming a service flow of 4 gpm/ft³ (32 *VhV*I) and total dissolved solids of 400 ppm and 20 grains of total hardness. The hardness leakage will increase and the capacity will decrease while increasing total dissolved solids and total hardness.

NOTICE If this product is to be used for potable water treatment, or any food grade application, a special procedure must be applied for the initial run. Please ask your nearest Jacobi office for this technical bulletin.

Product Packing



25 lit. polyethylene valve bag 48 bags per pallet



Polypropylene FIBCs (big bag), 1.000 lit.



CAUTION Strong oxidizing agents such as nitric acid can react violently with ion exchange resins and cause explosive type reactions. Before using strong oxidants, consult sources knowledgeable in the handling of these materials





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