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C-8L SF Na STRONG ACID CATION EXCHANGE RESIN

(Designed for use in water softening applications NSF/ANSI 44-2002 Certified)

Product Description

US Resin's C-8 L SF Na resin is a high-capacity, conventional gel polystyrene strong acid cation exchange resin designed for use in residential or industrial water softening equipment. The product has been independently tested and certified by the WQA in accordance with the materials section of the "Residential Cation Exchange Water Softener," NSF/ANSI 44-2002. Cation resin in sodium form removes hardness ions such as calcium and magnesium by replacing them with sodium. When the resin bed is exhausted the hardness ions begin to pass through the bed. Functionality is returned by regeneration with concentrated sodium or potassium chloride solution. The capacity obtained depends largely on the amount of salt used in the regeneration. Typically 15 lbs of chemical per ft3 is used to obtain maximum capacity of up to 32,000 grains per ft3.

US Resin's C-8 L SF Na resin is also capable of removing in the same way dissolved iron, manganese, and also suspended matter by virtue of the filtering action of the bed.

Typical Physical, Chemical & Operating Characteristics

Polymer Structure Polystyrene 8% cross-linked with Divinylbenzene

Physical Form and Appearance amber spherical beads

Whole Bead Count 90% Min.

Functional Groups Polystyrene sulfonate

Ionic Form (as shipped) Na+

Shipping Weight, approx. 850 g/l (53 lb./ft.³) Mesh Size (US Std) Larger than 30

Moisture retention, Na+ form 45–50%

Swelling, Na+—>H+ 5% max.

Total Capacity in sodium form 1.9 meg/m

pH Range, Stability 0-14

Water Quality Stands COMPONENT

This resin has been Certified by WQA for materials safety only.

Complies with FDA Regulations for Potable Water Applications
Conforms to paragraph 21CFR 173.25 of the Food Additives Regulations of the F.D.A.
Complies with USDA Regulations for Potable Water Systems
Meets standards for use in systems operating under the Federal meat and poultry products

CHEMICAL AND THERMAL STABILITY

US Resin's C-8 L SF Na resin is insoluble in dilute or moderately concentrated acids, alkalies, and in all common solvents. However, exposure to significant amounts of free chlorine, "hypochlorite" ions, or other strong oxidizing agents over long periods of time will eventually break down the cross-linking. Temperature over 30 °C (85 °F) will accelerate the oxidation. This will tend to increase the moisture retention of the resin, decreasing it s mechanical strength, as well as generating small amounts of extractable breakdown products. Like all conventional Polystyrene sulfonated resins, it is thermally stable to higher than 138 °C (280 °F) in the alkali (for instance, sodium) or alkaline earth (calcium and magnesium) salt forms. The free acid form tends to hydrolyze in water temperatures appreciably higher than 120 °C (250 °F) thereby losing capacity, as the functional groups are gradually replaced by hydroxyl groups.