Aldex C-800 Series • Manufactured in Canada using no chlorinated solvents • Lowest TOC

# C-800x10 Water Softening Resin Sodium Form

**Tested and certified by WQA according to NSF/ANSI/CAN 61 and 372, and NSF/ANSI 44.** Aldex C-800x10 is a high capacity, high quality, gel-type cation resin capable of meeting the most exacting requirements of household, farm, commercial, institutional and industrial water softeners. It is supplied in the sodium form as black colored beads in 25 litre bags and larger bulk packages.

## **Physical Chemical Properties**

Resin Composition: Sulfonated styrene /

divinylbenzene copolymer

Ionic Form as Shipped: Sodium (Na+)

Physical Form: Black colored beads

Moisture Content: 41 to 44%

Total Capacity: 2.2 meg/ml minimum

Odor and Taste: None
Specific Gravity: 1.28

Net Weight (as shipped): 810 to 830 g/l Particle Size: 300 to 1200  $\mu$ 

<0.5% through 300 µ

# **Recommended Operating Conditions**

Influent pH: No restrictions

Maximum Temperature: 150 °C

Bed Depth: Minimum 60 cm

Normal 90 cm

Service Flow Rate: 8 to 40 BV/h
Backwash Flow Rate: See Fig. 2

Regenerant: Sodium Chloride (NaCl) or

Potassium Chloride (KCI)

Regenerant Strength: 5 to 15%, usually 10%

Regenerant Flow Rate: 3 to 8 BV/h
Regenerant Contact Time: 15 to 60 minutes
Regenerant Dosage Level: 80 to 240 g/l
Slow Rinse (Displacement) Flow Rate: 3 to 8 BV/h
Slow Rinse Volume: 2 to 4 BV
Fast Rinse Rate: 8 to 40 BV/h
Fast Rinse Volume: 4 to 8 BV

### Aldex C-800x10 Features

#### No Chlorinated Solvents

The absence of chlorinated solvents in the manufacturing of Aldex C-800x10 results in very low TOC leakage.

## Very low color, taste or odor

Aldex C-800x10 meets the requirements for paragraph 173.25 of the Food Additive Regulation of the U.S. Food and Drug Administration.

## **High Capacity**

1.4 eq/l grains of softening capacity when regenerated with 240 g/l of NaCl and 1.0 eq/l grains with 96 g/l of NaCl ensuring high efficiency and low operating costs.

## Long Life

Strong and durable beads ensure long service life.

#### Reliability

Over 40 years of actual field usage by thousands of customers demonstrate the reliability of Aldex C-800x10.

# **Safety Information**

A material safety data sheet is available for Aldex C-800x10. Copies can be obtained from Aldex Chemical Co., LTD. Aldex C-800x10 is not a hazardous product and is not WHMIS controlled.

Caution: Acidic and basic regenerant solutions are corrosive and should be handled in a manner that will prevent eye and skin contact. Before using strong oxidizing agents in contact with ion exchange resin, consult sources knowledgeable in the handling of these materials.



Tested and certified by WQA according to NSF/ANSI/CAN 61 and 372, and NSF/ANSI 44 for materials safety only. For use restrictions, please visit www.wqa.org.



# C-800x10 Water Softening Resin Sodium Form

# C-800x10 Operating Suggestions

#### Iron

Aldex C-800x10 will remove most of the dissolved iron, can filter much of the suspended iron and may or may not remove organically bound iron from water. When softeners are used to remove iron from the water, periodic cleaning of the bed mechanically or with a chemical iron cleaner may be necessary.

#### Chlorine

All cation exchange resins are affected by chlorine and suffer degradation and swelling. Is its recommended that the chlorine in the water be maintained below 1.0 ppm when using Aldex C-800x10.

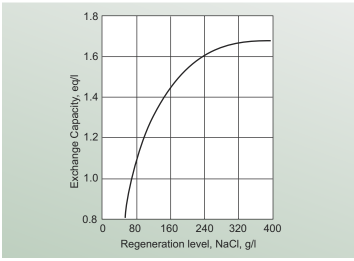


Fig. 1 Exchange capacity vs. regeneration level Sodium form C-800x10 Cation Resin

### **Backwash Characteristics**

Aldex C-800x10 should be backwashed for at least 10 minutes after each service cycle in a conventionally down flow regenerated softener. To reclassify the beads and remove suspended solids from the top of the bed, the resin bed should be expanded at least 50% according to Fig. 2. For non-conventional or upflow regenerated softeners, it may not be necessary to follow the above procedure since the backwash and brine injection are incorporated in the same step.

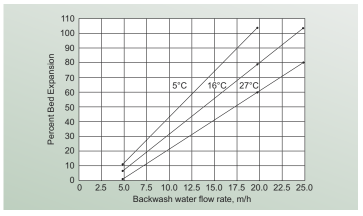


Fig. 2 Bed expansion vs. backwash flow rate for various water temperatures

# **Pressure Drop**

Figure 3 shows the expected pressure loss per foot of bed depth as a function of flow rate at various temperatures.

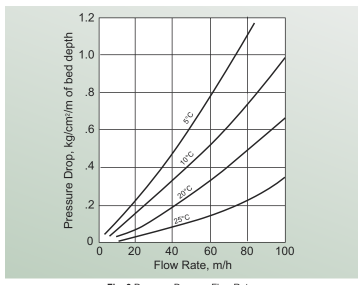


Fig. 3 Pressure Drop vs. Flow Rate



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