Aldex Strong Base Anion Series

SB-1P OH Strong Base Anion Exchange Resin - Hydroxide Form

Aldex SB-1P OH is a high capacity, gel type strong base type 1 anion exchange resin supplied in the hydroxide (OH) form. It is based on a styrene-divinylbenzene copolymer matrix with quaternary ammonium functional groups. Aldex SB-1P OH is specifically designed to give high throughput and economical operation in demineralizer applications.

Physical Chemical Properties

Polymer Structure: Gellular polystyrene -

divinylbenzene matrix

Ionic Form as Shipped:

Functional Group: Quaternary Ammonium,

Type 1

Physical Form: Spherical beads Moisture Content: 55 to 65% Uniformity Coefficient: 1.4 maximum Reversible Swelling, Cl to OH: 20% maximum

Conversion to OH Form: ≥ 95% Conversion to CI Form: ≤ 0.5% Conversion to CO₃ Form: < 5.0% Conversion to SO₄ Form: ≤ 0.1%

Shipping Weight: 40 to 42 lbs per cubic foot

Total Capacity OH- Form: 1.0 eq/l (21.8 Kgr/ft³)

Specific Gravity: 1.07

Recommended Operating Conditions

Maximum Temperature:

Cl- Form 212°F 140°F OH- Form

SB-1P OH Features

Very Low Color, Taste or Odor

Aldex SB-1P OH meets the requirements for paragraph 173.25 of the Food Additive Regulation of the U.S. Food and Drug Administration.

Long Life

Strong and durable beads insure long service life.

Reliability

Aldex Chemical has over 34 years of field usage by thousands of customers demonstrating the reliability of Aldex ion exchange resins, zeolites, and other water treatment media.

Applications

Demineralization; suitable for whole bead or powdered resin usage.

Safety Information

A material safety data sheet is available for Aldex SB-1P OH. Copies can be obtained from Aldex Chemical Co., LTD. Aldex SB-1P OH 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.

