

## **Product Data Sheet**

PUROLITE® A300C Strong Base Anion Gel

### Gel Type II Strong Base Anion Exchange Resin

Purolite A300 is a Type II, strongly basic gel anion exchange resin with outstanding operating capacity and excellent regeneration efficiency. A300 removes all ions including silica and CO2, however, it operates best on waters having a high percentage of strong acids (FMA). A300 can be used in all types of demineralization equipment where regeneration efficiency and high operating capacities are needed. Purolite A300 has excellent physical stability which allows for long life and better efficiency within the operating bed. Whole bead counts are a minimum of 92% clear beads with mechanical strengths ranging over 300 grams. Purolite A300 can be regenerated with sodium chloride to remove alkalinity from different water supplies. This dealkalization by ion exchange prevents the formation of insoluble carbonate precipitates and stops corrosion due to the formation of carbonic acid. A300 can also remove nitrates when regenerated with salt. In some dealkalization cases, small amounts of caustic is used in combination with salt during the regeneration in order to enhance the resin operation. This addition gives higher operating capacity and lower silica leakage. Purolite A300E is a Type II strong base anion devoid of taste and odor. A300E meets the requirements of paragraph 173.25 of the FDA Code of Federal Regulations no. 21. Capacities and Leakages of A300 or A300E are based on the regenerant reaching the bed at either 70°C or 95°F. With some water supplies, it will be necessary to preheat the bed prior to the introduction of the regenerant. In water supplies where the alkalinity is in excess of 50%, keep in mind that you may be unable to achieve these leakages and capacities. This is because CO2 passing from the cation reacts with anionic sites forming HCO3. During the regeneration process of the anion, HCO3 is displaced by NaOH. Additional NaOH then reacts with the HCO3 forming Na2CO3. Since the above leakages and capacities are based on having excess NaOH above theory, it may be necessary to compensate for this problem.

### **Basic Features:**

Application	Regeneration Efficient Demineralization
Polymer Structure	Gel polystyrene crosslinked with divinylbenzene
Appearance	Spherical beads
Functional Group	Type 2 Quaternary Ammonium
lonic form as shipped	CI-

## **Typical Physical and Chemical Characteristics:**

Total Capacity (min.)	Cl	1.40 eq/l
Total Capacity (min.)	CI	30.57 kGr/ft <sup>3</sup>
Moisture Retention	CI	40-45 %
Mean Size Typical		0.65-0.90 mm
Uniformity Coefficient (max.)		1.70
Reversible Swelling (max.)	$\text{CI}^{\text{-}} \rightarrow \text{OH}^{\text{-}}$	10 %
Specific Gravity		1.09 g/ml
Shipping Weight (approx.)		685-720 g/l

**USA** Telephone: (1) 610-668-9090 Fax: (1) 610-668-8139 Email: info@puroliteusa.com **Europe** Telephone: +44 1443 229334 Fax: +44 1443 227073 Email: sales@purolite.com

#### Asia Pacific

Telephone: +86 571 876 31385 Fax: +86 571 876 31385 Email: pultalan@purolitechina.com



# Product Data Sheet

# PUROLITE® A300C Strong Base Anion Gel

Shipping Weight (approx.)		42.8-45 lbs/ft <sup>3</sup>
Temp Limit	OH	35 °C
Temp Limit	OH	104 °F
Temp Limit	CI	85 °C
Temp Limit	CI	185 °F
pH Limits		0-14 (Stability)

USA

Telephone: (1) 610-668-9090 Fax: (1) 610-668-8139 Email: info@puroliteusa.com

© 2007 All Rights Reserved

### Europe

Telephone: +44 1443 229334 Fax: +44 1443 227073 Email: sales@purolite.com

### Asia Pacific

Telephone: +86 571 876 31385 Fax: +86 571 876 31385 Email: pultalan@purolitechina.com

### www.purolite.com