

# **Product Data Sheet**

PUROLITE® A500P

## **Strong Base Anion Macroporous**

### Macroporous Type I Strong Base Anion Exchange Resi

Purolite A-500P is a macroporous poly(vinylbenzyl-trimethylammonium) exchanger which has been designed for use as an organic scavenger, e.g. for the removal of tannins, fulvic and humic acids, from industrial and domestic water supplies. It will either replace, or be used as an adjunct to, the traditional carbon adsorbents in special applications. In these, use of this resin is indicated when the requirements are for good thermal stability, together with excellent resistance to osmotic shock, and high reversible sorptive capacity for water-soluble complex organic materials of medium to high molecular weight, whether ionised or un-ionised. The resin is normally worked in the chloride salt form, ahead of conventional deionizing systems, thus protecting the following anion unit or mixed bed from organic fouling and consequent reduction in operating efficiency. Regeneration is effected using 10% NaCl. The incorporation of 1-2% NaOH in the brine promotes the removal of the more strongly-held colour bodies. For applications in sugar decolorization, the specially graded Purolite A-500PS is recommended. In cases where operation is at temperatures of less than 60°C (140°F), Purolite A-860 can also be evaluated. The comparative performance of these two resins depends upon the particular properties of the organic matter being removed. Performance trials over at least 5 cycles are necessary to evaluate the relative merits of the two resins.

#### **Basic Features:**

Removal of Organic Matter from Industrial & Domestic Water Supplies Application

Polymer Structure Macroporous polystyrene crosslinked with divinylbenzene

Spherical beads **Appearance** 

**Functional Group** Type 1 Quaternary Ammonium

Ionic form as shipped CI

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

Total Capacity (min.)	Cl	0.80 eq/l
Total Capacity (min.)	CI	17.47 kGr/ft <sup>3</sup>
Moisture Retention	CI	63-70 %
Mean Size Typical		0.60-0.85 mm
Uniformity Coefficient (max.)		1.70
Reversible Swelling (max.)	$Cl^- \rightarrow OH^-$	20 %
Specific Gravity		1.04 g/ml
Shipping Weight (approx.)		655-685 g/l
Shipping Weight (approx.) Temp Limit	OH <sup>-</sup>	655-685 g/l 65 °C
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Temp Limit		65 °C

Telephone: (1) 610-668-9090

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

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

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pH Limits 0-14 (Stability)
pH Limits CI<sup>-</sup> 5-10 (Operating)

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