

### **Product Data Sheet**

## **PUROLITE® NRW400**

**Nuclear Grade Anion** 

#### Nuclear Grade Gel Type I Strong Base Anion Exchang

Purolite NRW400 is an ultrapure version of the anion exchanger of type Purolite A400 OH. It has been specially developed for processes using mixed bed and counter-flow regeneration techniques; the derived mixed bed material, Purolite NRW37, which is a 40 : 60 (cation : anion, by volume) mixture, is used for many nuclear and ultra-pure water applications where either regenerable or non-regenerable modes may be appropriate, to provide treated solutions of ultra-high purity. Where regeneration is employed, it may not be possible to achieve the level of treated water purity obtained for the as supplied resin. In the as supplied (highly regenerated) state, its advantages lie in the areas of high operating capacity and also high selectivity for mineral anions, such as chloride, even as the molar fraction loaded increases.

#### **Basic Features:**

Application Fossil & nuclear Power; Semi Conductor Industry - Ultra Pure Water

Polymer Structure Gel polystyrene crosslinked with divinylbenzene

Appearance Spherical beads

Functional Group Type 1 Quaternary Ammonium

Ionic form as shipped OH

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

Total Capacity (min.)	OH <sup>-</sup>	1.00 eq/l
Total Capacity (min.)	OH <sup>-</sup>	21.80 kGr/ft <sup>3</sup>
Moisture Retention	Cl	48-54 %
Mean Size Typical		0.65-0.90 mm
Uniformity Coefficient (max.)		1.70
Swelling (max.)	$CI^- \rightarrow OH^-$	20 %
Specific Gravity		1.07 g/ml
Shipping Weight (approx.)		655-690 g/l
Shipping Weight (approx.)		40.9-43.1 lbs/ft <sup>3</sup>
Temp Limit Non-Regenerable	OH-	100 °C
Temp Limit Non-Regenerable	OH-	212 °F
Temp Limit Regenerable	OH-	60 °C
Temp Limit Regenerable	CI	140 °F
pH Limits		0-14
Ionic Form (min.)	OH-	95 %

\_ . .

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® NRW400

**Nuclear Grade Anion** 

Ionic Form (max.)	CO3 <sup>-</sup>	5 %
Ionic Form (max.)	CI <sup>-</sup>	0.10 %
Ionic Form (max.)	SO4 <sup>-</sup>	0.30 %
Impurities Sodium (max.)		20 ppm
Impurities Iron (max.)		100 ppm
Impurities Heavy Metals(max.)		30 ppm

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