

Product Data Sheet

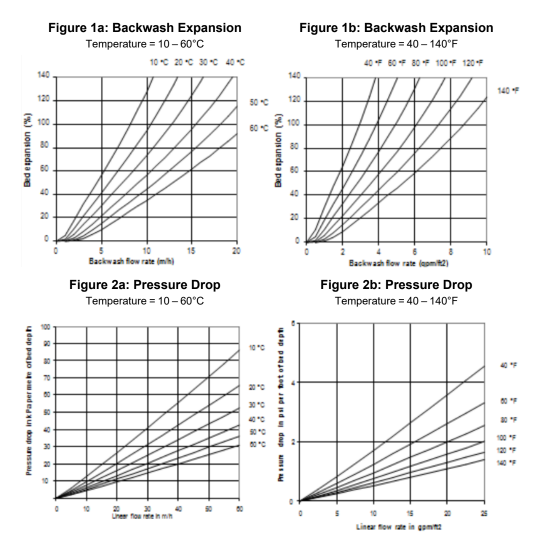
AmberLite[™] PWA5 Ion Exchange Resin Drinking Water-grade Resin for Selective Nitrate Removal

Description	DuPont [™] AmberLite [™] PWA5 Ion Exchange Resin is a strongly basic anion exchange resin developed for selective nitrate removal from drinking water. AmberLite [™] PWA5 removes nitrate preferentially to sulfate and, therefore, can yield operating capacity higher than conventional resins. These characteristics make AmberLite [™] PWA5 the perfect choice for a simple, regenerable, nitrate removal process for municipal water treatment.	
Applications	 Primary application: Nitrate removal in potable/drin Also can be used for: Selenium removal Chlorate removal Perchlorate removal 	king water
Typical Properties	Physical Properties Copolymer Matrix Type Functional Group Physical Form Chemical Properties Ionic Form as Shipped Total Exchange Capacity Water Retention Capacity Water Retention Capacity Particle Size § Particle Diameter Uniformity Coefficient < 300 μm > 1180 μm Density Shipping Weight § For additional particle size information, please r (Form No. 45-D00954-en).	Styrene-divinylbenzene Macroporous Strong base anion Triethylamine Cream, opaque, spherical beads Cl ⁻ ≥ 0.9 eq/L 52 – 58% 650 to 850 µm ≤ 1.5 ≤ 0.3% ≤ 5.0% 690 g/L
Suggested Operating Conditions	Maximum Operating Temperature pH Range Service Cycle Stable	40°C (104°F) 5 – 8 0 – 14

Hydraulic Characteristics

Estimated bed expansion of AmberLite™ PWA5 Ion Exchange Resin as a function of backwash flowrate and temperature is shown in Figure 1a and Figure 1b.

Estimated pressure drop for AmberLite[™] PWA5 as a function of service flowrate and temperature is shown in Figure 2a and Figure 2b. These pressure drop expectations are valid at the start of the service run with clean water and a well-classified bed.



Conditioning and Limits of Use

AmberLite[™] PWA5 Ion Exchange Resin is suitable for use in potable water applications¹ after performing a full regeneration cycle at a dosage of 120 g of NaCl per liter of resin, followed by an adequate rinse to remove excess brine.

The operating capacity of AmberLite[™] PWA5 resin depends on the operating conditions and the feedwater conditions.

1. Please confirm the regulatory approval in your specific country of use.

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	 Please be aware of the following: WARNING: Oxidizing agents such as nitric acid attack organic ion exchange resins under certain conditions. This could lead to anything from slight resin degradation to a violent exothermic reaction (explosion). Before using strong oxidizing agents, consult sources knowledgeable in handling such materials.
Regulatory Note	This product may be subject to drinking water application restrictions in some countries; please check the application status before use and sale.

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