

**Product Data Sheet** 

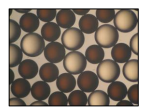


## AMBERLITE<sup>™</sup> IRN170 H/OH Ion Exchange Resin

Mixture of Nuclear-grade, Uniform Particle Size, Gel, Strong Acid Cation and Strong Base Anion Exchange Resins for Water Treatment Applications in the Nuclear Power Industry

## Description

AMBERLITE<sup>™</sup> IRN170 H/OH Ion Exchange Resin is designed specifically for use in nuclear loops where highest resin purity and stability are required, and where the "as supplied" resin must have a minimum of ionic and non-ionic contamination. These high standards of resin purity enable plants to achieve reliable and safe production whilst reducing the need for equipment maintenance and minimizing the impact of unscheduled outages.



AMBERLITE IRN170 H/OH is designed for the ultimate performance in non-regenerable nuclear applications, and it is the resin of choice for applications which demand the highest effluent purity, highest operating capacity, and longest resin life. AMBERLITE IRN170 H/OH is a stoichiometric equivalent mixture of AMBERLITE™ IRN99 H Ion Exchange Resin and AMBERLITE™ IRN78 OH Ion Exchange Resins on a 1:1 equivalent basis. Both the cation and anion components are recognized as the premier resins in the nuclear power industry. The cation component, AMBERLITE IRN99 H, has exceptionally high capacity and outstanding physical and oxidative stability and the anion component, AMBERLITE IRN78 OH, has exceptional total exchange capacity and purity.

AMBERLITE IRN170 H/OH was originally developed for use in BWR condensate polishers to help achieve the lowest possible sulfate levels in reactor water. This is accomplished through a combination of the extraordinary oxidative stability of the cation resin, and a particle size balance between the cation and anion resins, which minimizes the formation of a re-separated cation resin layer on the bottom of the service vessels. As a pre-mixed resin, it also allows for faster change-out and initial rinse-up prior to service, which minimizes start-up time and rinse wastewater volume

The exceptionally high total capacity of AMBERLITE IRN170 H/OH delivers an important benefit for many other nuclear applications including PWR steam generator blowdown treatment, PWR primary system CVCS resin beds, fuel pool demineralizers, and radioactive waste treatment. Since the nuclear-grade resins from all these applications are generally disposed of as rad waste, high capacity and long resin bed life are critical to minimizing rad waste disposal cost and volume. For most users, rad waste disposal cost will exceed resin purchase cost, so higher resin capacity directly translates into lower costs in these non-regenerable nuclear applications. Longer bed life also brings significant operational benefits such as fewer bed change-outs, less resin handling, and fewer chances for radiation exposure.

Applications	<ul> <li>Primary water treatment: <ul> <li>Treatment of primary coolant blowdown</li> <li>Pre-outage cleanup</li> </ul> </li> <li>Fuel pool purification <ul> <li>Rad waste treatment and decontamination:</li> <li>Removal of radioactive cations such as <sup>137</sup>Cs and cobalt isotopes</li> <li>Removal of anionic radioactive material</li> <li>Removal of silver</li> </ul> </li> <li>PWR steam generation blowdown (APG)</li> <li>BWR condensate polishing</li> </ul>
Purity	AMBERLITE <sup>™</sup> IRN Ion Exchange Resins are manufactured as nuclear-grade using specific procedures throughout the manufacturing process to keep the inorganic impurities at the lowest possible level. Special treatment procedures are also utilized to remove traces of soluble organic compounds to meet the rigorous demands of the nuclear industry. These high standards of resin purity will help keep nuclear systems free of contaminants and deposits, and prevent increases in radioactivity levels due to activation of impurities in the reactor core. IRN resins are recommended in both non-regenerable and regenerable single bed or mixed bed applications where reliable production of the highest quality water is required and where the "as supplied" resin must have an absolute minimum of ionic and non-ionic contamination.
Historical Reference	AMBERLITE™ IRN170 H/OH lon Exchange Resin has previously been sold as AMBERLITE™ IRN170 lon Exchange Resin.

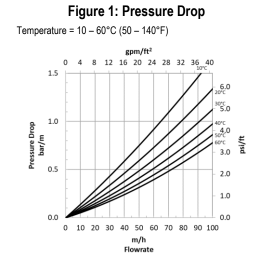
## Typical Physical and Chemical Properties\*\*

	AMBERLITE™ IRN99 H	AMBERLITE™ IRN78 OH
	Cation Resin	Anion Resin
Physical Properties		
Copolymer	Styrene-divinylbenzene	Styrene-divinylbenzene
Matrix	Gel	Gel
Туре	Strong acid cation	Strong base anion
Functional Group	Sulfonic acid	Trimethylammonium
Physical Form	Dark brown, translucent, spherical	Amber, translucent, spherical
	beads	beads
Ionic Ratio	1:1	1:1
Chemical Properties		
Ionic Form as Shipped	H+	OH⁻
Total Exchange Capacity	$\geq$ 2.50 eq/L (H <sup>+</sup> form)	≥ 1.20 eq/L (OH <sup>-</sup> form)
Water Retention Capacity	37.0 – 43.0% (H+ form)	54.0 – 60.0% (OH <sup>-</sup> form)
Ionic Conversion	х, , , , , , , , , , , , , , , , , , ,	
H+	≥ 99%	
OH⁻		≥ 95%
CO <sub>3</sub> <sup>2-</sup>		≤ 5%
CI <sup>-</sup>		≤ 0.05%
SO42-		≤ 0.1%
Particle Size		- 0.170
Particle Diameter §	525 ± 25 µm	630 ± 50 μm
Uniformity Coefficient	≤ 1.20	≤ 1.10
< 300 µm	≤ 0.1%	≤ 0.2%
< 425 μm	_ 0.170	≤ 0.5%
> 850 µm	≤ 0.5%	= 0.370
> 1180 µm	<u> </u>	≤ 2.0%
Purity		<u>= 2.070</u>
-		
Metals, dry basis:		
Na	≤ 20 mg/kg	≤ 20 mg/kg
K	≤ 20 mg/kg	≤ 20 mg/kg
Fe	≤ 20 mg/kg	≤ 20 mg/kg
Cu	≤ 5 mg/kg	≤ 5 mg/kg
Co	≤ 5 mg/kg	≤ 5 mg/kg
Са	≤ 10 mg/kg	≤ 10 mg/kg
Mg	≤ 10 mg/kg	≤ 10 mg/kg
Al	≤ 10 mg/kg	≤ 10 mg/kg
Hg	≤ 20 mg/kg	≤ 20 mg/kg
Heavy Metals (as Pb)	≤ 10 mg/kg	≤ 10 mg/kg
Other, dry basis:		
CI		≤ 250 mg/kg
SiO <sub>2</sub>		≤ 10 mg/kg
Stability		
Whole Uncracked Beads	≥ 95%	≥ 95%
Friability:		
Average	≥ 600 g/bead	≥ 800 g/bead
> 200 g/bead	≥ 95%	≥ 95%
Solubility in Water	≤ 0.10%	≤ 0.10%
Density		
Shipping Weight	720 g/L (AMBERLITE™ IRN170 H/C	

§ For additional particle size information, please refer to the <u>Particle Size Distribution Cross Reference Chart</u> (Form No. 177-01775).

Suggested	Temperature Range (H <sup>+</sup> /OH <sup>-</sup> form) <sup>‡</sup>	5 – 100°C (41 – 212°F)	
Operating	pH Range (Stable)	0 – 14	
Conditions**	<sup>‡</sup> Operating mixed beds at elevated temperatures, for example above 60 – 70°C (140 – 158°F), may impact the purity of the loop and resin life. Contact our technical representative for details.		
	conditions, and regeneration condition	ecommended minimum bed depth, operating ns for <u>mixed beds</u> (Form No. 177-03705) or <u>separate</u> treatment, please refer to our Tech Facts.	
Hydraulia		ITEM IDN170 H/OH Ion Exchange Desig as a function	

Hydraulic Characteristics Estimated pressure drop for AMBERLITE<sup>™</sup> IRN170 H/OH Ion Exchange Resin as a function of service flowrate and temperature is shown in Figure 1. These pressure drop expectations are valid at the start of the service run with clean water.



Product Stewardship	Dow has a fundamental concern for all who make, distribute, and use its products, and for the environment in which we live. This concern is the basis for our product stewardship philosophy by which we assess the safety, health, and environmental information on our products and then take appropriate steps to protect employee and public health and our environment. The success of our product stewardship program rests with each and every individual involved with Dow products—from the initial concept and research, to manufacture, use, sale, disposal, and recycle of each product.
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LENNTECH info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

**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.

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