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DOWEX™ MONOSPHERE™ MR-575 LC NG

Uniform Particle Size Mixed Bed Resin for Demineralization in Nuclear Water Applications

Product				Туре		N	latrix		Functional group		
DOWEX™ MONOSPHERE™ MR-575 LC NG				1:1 by equivalent cation:anion		S	, , 5		nic acid ernary amine		
Guarantee	d Sales S _l	pecification	S				OH- form		H+	form	
Total exchange capacity, min.				eg/L			1.1	2.3			
				kgr/ft³ as CaCO₃		3	24.0	50.3			
Water content				%			55 - 65	41 - 46			
Bead size d	distribution	t									
Mean particle size				μm			590 ± 50	550 ± 50		0 ± 50	
<0.3 mm, max., uniformity coefficient, max.							1.1	1.1			
<300 μm, max.				%			0.2	0.2			
Whole uncracked beads, min.				%			95	95			
Crush stren											
Average, min.			g/bead			350	500				
>200 g/bead, min.				%			95	95			
Ionic conve											
Cation res	sin									H+	
						•	•	0.0		99.7% min.	
Anion resin		OH-		Cl-			O ₃ -	SO ₄			
95% min. Trace metals, ppm dry resin, max.			0.1% max.		5%	max.	0.1% max.				
rrace meta		•		Λ1	Ma	^-	0-	DL	l la	Haarry Matala (as Db)	
Cation	Na 20	Fe 25	Cu 10	Al 15	Mg	Са	Co 8	Pb 20	Hg 15	Heavy Metals (as Pb)	
Anion	20 40	25 50	10	50	_ 50	_ 50	o 30	10	10	_ 10	
AIIIOII	40	30	10	30	50	<u> </u>	30	10	10	10	
Typical Physical and Chemical Properties							OH- form	H⁺ form		form	
Particle density				g/mL			1.08	1.22		2	
Shipping weight**				g/L			705	705			
				lbs/ft ³			44	44			
Recommended • Maximui					n operating temperature			60°C (140°F)			
Operating Onditions • pH ran			pH rang					0-14			
				depth, min.			800 mm (2.6 ft)				

[†] For additional particle size information, please refer to Particle Size Distribution Cross Reference Chart (Form No. 177-01775)

^{**} As per the backwashed and settled density of the resin, determined by ASTM D-2187.

Typical properties and applications

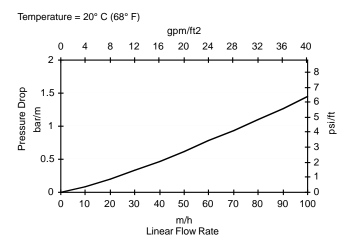
DOWEX™ MONOSPHERE™ MR-575 LC NG uniform particle size mixed resin has outstanding purity to meet the requirements of high quality water applications such as the nuclear industry. It is a 1:1 stoichiometric mixture of DOWEX MONOSPHERE 575C NG (H) and DOWEX MONOSPHERE 550A LC NG (OH) resins. It also has excellent physical and chemical stability.

Extremely low levels of residual metallic impurities make this resin well suited for high purity water applications.

Packaging

50 liter or 5 cubic foot fiber drums

Figure 1. Pressure Drop Data



For other temperatures use:

 $P_T = P_{20^{\circ}C} / (0.026 \, T_{^{\circ}C} + 0.48)$, where P = bar/m $P_T = P_{68^{\circ}F} / (0.014 \, T_{^{\circ}F} + 0.05)$, where P = psi/ft

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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