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Form No. 177-01653-0209



DOW DOWEX™ MONOSPHERE™ 650C NG (H)

A Uniform Particle Size Strong Acid Cation Exchange Resin for Demineralization in Nuclear Water Applications

Product				Туре	Matrix	Matrix			Functional group		
DOWEX™ MONOSPHERE™ 650C NG (H)				Strong acid ca	Styrene-D'	Styrene-DVB, gel			Sulfonic acid		
Guarantee	ed Sales Spec	ifications						H⁺ fo	rm		
Total exchange capacity, min.				eq/L kgr/f	3	2.0 43.7					
Water content				%		46 - 51					
Bead size	distribution†										
Mean particle size				μm		650 ± 50					
Uniformity coefficient, max.							1.1				
< 300 μm, max.				%			0.2				
Whole uncracked beads, min.				%			95				
Crush stre	•			_							
Average, min.				g/be		500					
> 300 g/bead, min.				%			95				
lonic conversion, min.				%			99.7				
	als, ppm dry re				•	•	5.				
Na 50	Fe 50	Cu 10	AI 50	Mg 50	Ca 50	Co 30	Pb 10		Hg 10	Heavy metals (as Pb) 10	
		10					10		10	10	
Typical Physical and Chemical Properties						H+ form					
Particle density				g/ml		1.22					
Shipping weight**							785				
				lbs/f		49					
	nmended	•	Maximum operating temperature				130°C (265°F)				
Operating Conditions		•	pH rangeBed depth, min.				0 - 14 450 mm (1.5 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™ 650C NG (H) uniform particle size, nuclear grade cation resin has outstanding purity and performance.

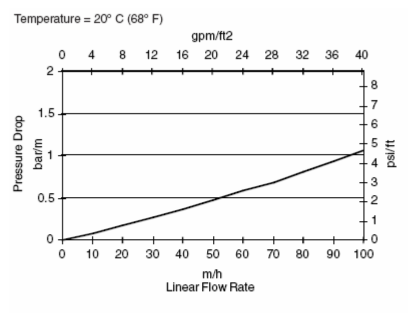
This resin is supplied with a minimum of 99.7% of ionic sites in the H⁺ form. It also has excellent physical and chemical stability and low metallic impurity levels.

DOWEX MONOSPHERE 650C NG (H) resin can be used as a single resin or in mixed beds together with DOWEX MONOSPHERE 550A LC NG (OH) anion exchange resin.

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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