

DOWEX HCR-S/S

A High Capacity Cation Exchange Resin for Domestic Applications

Product	Туре	Matrix	Functional group
DOWEX* HCR-S/S	Strong acid cation	Styrene-DVB gel	Sulfonic acid

Guaranteed Sales Specifications		Na [†] form	
Total exchange capacity, min.	eq/l	1.9	
	kgr/ft³ as CaCO₃	41.5	
Bead size distribution range [†] 0.3 - 1.2 mm, min. <0.3 mm, max.	% %	90 1	
Whole uncracked beads, min.	%	90	
Color throw, as packaged, max.	APHA	20	
Acidity range	рН	7.0 - 9.5	

Typical Physical and Chemical Properties		Na ⁺ form	
Water content	%	48 - 52	
Total swelling (Ca ⁺ → Na ⁺)	%	5	
Particle density	g/ml	1.30	
Shipping weight	g/l lbs/ft³	800 50	

Recommended Operating Conditions			
Maximum operating temperature	120°C (250°F)		
pH range	0-14		
Bed depth, min.	800 mm (2.6 ft)		
Flow rates: Service/fast rinse Backwash Co-current regeneration/displacement rinse	5-50 m/h (2-20 gpm/ft²) See Figure 1 1-10 m/h (0.4-4 gpm/ft²)		
Total rinse requirement	3-6 Bed volumes		
Regenerant	8-12% NaCI		

[†]For additional particle size information, please refer to the Particle Size Distribution Cross Reference Chart (Form No. 177-01775/CH 171-476-E).

^{*}Trademark of The Dow Chemical Company

DOWEX Ion Exchange Resins

For more information about DOWEX resins, call Dow Liquid Separations business:

Typical properties and applications:

DOWEX HCR-S/S cation exchange resin is a high capacity resin with excellent kinetics and good physical, chemical, and thermal stability. DOWEX HCR-S/S is used for domestic applications in the co-current mode of regeneration. For counter-current regeneration, DOWEX HCR-S/S CR is available.

Packaging

25 liter bags or 1 cubic foot bags.

Figure 1. Backwash Expansion Data

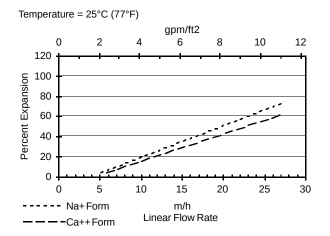
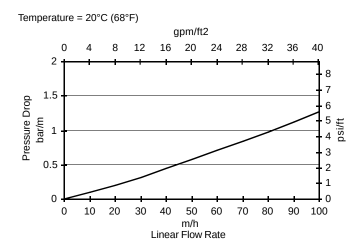


Figure 2. Pressure Drop Data



For other temperatures use:

$$F_T = F_{77^{\circ}F} [1 + 0.008 (T_{\circ}F - 77)], \text{ where } F \equiv gpm/ft^2$$

 $F_T = F_{25^{\circ}C} [1 + 0.008 (1.8T_{\circ}C - 45)], \text{ where } F \equiv m/h$

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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