

DOWEX[™] MONOSPHERE[™] MR-3 UPW

A Separable Uniform Particle Size Mixed Bed Ion Exchange Resin for Ultrapure Water Production

Product	Resin ratio	Matrix	Functional group
DOWEX [™] MONOSPHERE [™] MR-3 UPW	Note*	Styrene-DVB, gel	Sulfonic acid and quaternary ammonium

Guaranteed Sales Specifications		H⁺ form	OH ⁻ form	
Total exchange capacity, min.	eq/L	1.9	1.0	
	kgr/ft³ as CaCO₃	41.5	21.9	
Water content	%	46 - 51	55 - 65	
Bead size distribution [†]				
Mean particle size	μm	650 ± 50	590 ± 50	
Uniformity coefficient, max.		1.1	1.1	
Whole uncracked beads, min.	%	95	95	
Crush strength				
Average, min.	g/bead	500	350	
> 200 g/bead, min.	%	95	95	

Typical Physical and Chemical Properties		H+ form	OH form
Particle density	g/mL	1.22	1.08
Shipping weight**	g/L	68	39
	lbs/ft ³	43	}

Recommended Operating Conditions	Maximum operating temperatureResin bed depth, min.	60°C (140°F) 800 mm (2.6 ft)
	Flow rates: ServicePressure drop	10 - 60 m/h (4 - 24 gpm/ft²) see Figure 1
UPW Mixed Resin Specific Properties	 Cationic resin conversion to H Anionic resin conversion to: OH CO₃ Cl Rinse characteristics: UPW grade resins are rinsed with +17.5 Megaohm.cm water to meet stringent ionic and organic residuals Ionic conductivity rinse down to 0.055 μS/cm (see Figure 2) TOC rinse down to 2 ppb (+) (see Figure 2) 	99.9% min. 95% min. 5% max. 0.1% max. 1 bed volume 50 bed volumes

Note* Resin ratio of anion to cation is volumetrically optimized to achieve maximum removal of boron and silica. † For additional particle size information, please refer to Particle Size Distribution Cross Reference Chart (Form No. 177-01775).

(+) delta TOC ppb measured in/out *** As per the backwashed and settled density of the resin, determined by ASTM D-2187.

Typical Properties and Applications

DOWEX[™] MONOSPHERE[™] MR-3 UPW grade resin is recommended as a working or polishing mixed bed to complement two bed ion exchange or reverse osmosis systems. It can be used as a regenerable mixed bed since the color difference and particle size difference will allow a visually good separation to achieve optimal regeneration. Very low ionic load to a regenerable mixed bed can occasionally lead to clumping, especially when the mixed bed is operated to a boron or silica break. An improvement in the manufacturing process of DOWEX MONOSPHERE 550A UPW grade will eliminate cation/anion clumping under normal regeneration conditions.

The UPW grade is characterized by the high conversion to ionic sites (95.0% min.) and a volumetric ratio that allows a higher exchange of boron and silica. As shown in Figure 2, the excellent rinse characteristics also allow a very efficient on-line operation.



Figure 1. Pressure Drop Data

Figure 2. Conductivity and TOC Rinsedown Curves



For other temperatures use:

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

DOWEX[™] Ion Exchange Resins For more information about DOWEX resins, call the Dow Water Solutions business:

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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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