

Low pH RO Membrane Cleaner

DCC- INOR is a proprietary cleaning formulation that is effective in removing organic matter and foulants as well as inorganic colloids. The product includes a combination of chelants for iron, manganese, copper, aluminium magnesium, zinc, barium, and calcium sequestration. DCC- INOR contains a surfactant which helps to have extra wetting ability and thus providing an effective cleaning.

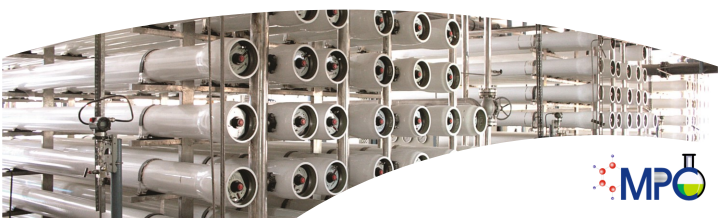
DCC- INOR can be used alone or in combination with other acidic DB cleaning formulations when cleaning inorganic scales or foulants from the membrane. DCC- INOR is an acidic product and is formulated to be used on both thin-film composite and cellulose-acetate membranes.

Physical and Chemical Properties			
Appearance	Colourless Liquid		
Odour	Odourless		
Specific gravity	1.00 - 1.15		
рН	< 1.5		
Solubility in water	Highly soluble		
Water reactive	No		

Stability and Reactivity			
Stability	Stable		
	May react with		
	strong acids,		
	chlorine, strong		
Reactivity	reducing agents,		
	organic materials,		
	aluminium, amines		
	and ammonia.		
Conditions to avoid	Open container,		
	heat, sunlight		
	Chlorine and		
Hazardous decomposition	chlorine compounds		

DCC - INOR is a water-soluble liquid, packaged in nonreturnable pails and drums.

For a recommended cleaning procedure, please contact your Doshion sales representation. However, it is highly recommended to follow all suggested cleaning procedures of membrane manufacturers.



Full Range of Membrane Performance Chemical

RO Membrane Chemicals	UF Membrane Chemicals	EDI Membrane Chemicals	Speciality Chemicals
DCC – Bior	DCC - UFC - I	EDC - SNO - IO - 56	Doshion – 1180
DCC – Inor	DCC - UFC - O	EDC - SNO - IO - 74	Doshion – C 8100
DCC - Col	DCC - UFC - C		Doshion – 3426
DCC - Stor	DCC - UFC - S		Doshion – 9711 (P)
Doshion - 51 (HS)			Doshion – 9718 (Z)
Doshion - 52 (L)			
Doshion - 53			
DoScale - 65			
Doshion - 6311 - LS			

Cation Exchange Resin	Anion Exchange Resin	Speciality Resin	DM Resin
CSA 121	GA 11	DCHR 74	DMB 13
CSA 9	GA 12	DCHR 78	
CSA 9 L	GA 13	DIRM 412	
CSA 29	ASB 108	DCR 11	
CSA 609 D	ASB 171	CWS 66 D	
CWA 63	ASB 1080 D UPS	DMB 13 S	
CWA 92 D	ASB 8020 D	CGC 1200	
CSA 309	AWB 7020 D	CMC 1900	
	AWB 7030 D	CMC 2400	
	AWB 7050 D		
	GA 711		

Full Range of Pharmaceutical Polymers

Active Pharma Ingredients	Excipients	Speciality Polymers	Ready Mix & Ready to Use
Doshion P-504 (Sodium	Doshion P-504 (Polystyrex Resin)	Doshion P-520	Doshion P-542 AB (R)
Polystyrene Sulphonate USP / EP)	Doshion P-514	Doshion P-535	Azithromycin Taste Masked (7.5%)
Doshion P-548 BP (Calcium	Doshion P-542		
Polystyrene Sulphonate BP)	Doshion P-542 AB		
Doshion P-548 JP (Calcium	Doshion P-542 CP		
Polystyrene Sulphonate JP)	Doshion P-542 D		
Doshion P-550 (Cholestyramine	Doshion P-544 C		
Resin USP / EP)	Doshion P-544 R		
	Polyflash Doshion P-544 DS		
	Doshion P-544 DS (Cipro)		
	Polyflash Doshion P-544 DB		
	Polyflash Doshion P-544 D		
	Doshion P-550		
	Doshion P-551 (Polyacrilex Resin)		



Doshion Poly Science Pvt. Ltd.

Building Number: 9 – 10, Sigma Corporates, Off. Sindhu Bhavan Road, Ahmedabad – 380054, Gujarat, India +91 079 – 4800 7766 | <u>polymers@doshion.com</u> | <u>www.doshionpoly.com</u>

