AQUASOLN R 505



Sulphate Scale Cleaner for RO

AQUASOLN R 505 is formulated as an alkaline cleaner for the removal of sulphate based material scaling on RO Membrane elements

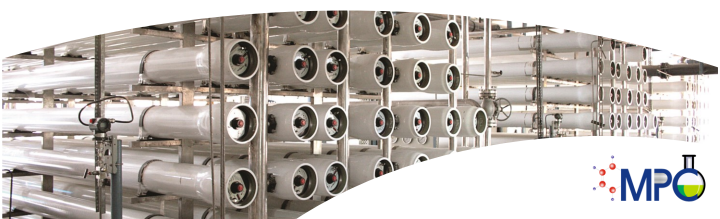
Benefits:

- Complies with manufacturers recommendation for removal of sulphate scales.
- Liquid formulation.
- Cost effective.

Physical and Chemical Properties		
Appearance	Clear colourless to pale yellow liquid	
Specific Gravity @ 25 °C	$1.15 - 1.25 \text{ g/ cm}^3$	
pH as supplied	> 12	
Flash Point	Non – Flammable	
Hazard Category	CP – Highly alkaline	
IMDG Class	8: Corrosive	
U.N. Number	1759; Corrosive Solids, N.O.S.	

The dosage should be adjusted in order to obtain a 0,5 to 2% in the cleaning solution in accordance with manufacturer recommendations.

Refer to your Doshion representative for further information regarding cleaning procedure using **AQUASOLN R 505**



Full Range of Membrane Performance Chemical

RO Membrane Chemicals	Aquasoln Range for RO	UF Membrane Chemicals
DCC - Bior	Aquasoln R 102	DCC - UFC - I
DCC - Inor	Aquasoln R 104	DCC - UFC - O
DCC - Col	Aquasoln R 106	DCC - UFC - C
DCC - Stor	Aquasoln R 109	DCC - UFC - S
Doshion - 51 (HS)	Aquasoln R 201	
Doshion - 52 (L)	Aquasoln R 202	
Doshion - 53	Aquasoln R 203	
DoScale - 65	Aquasoln R 500	
Doshion - 6311 - LS	Aquasoln R 501	
	Aquasoln R 502	
	Aquasoln R 503	
	Aquasoln R 504	
	Aquasoln R 505	
	Aquasoln R 601	
EDI Membrane Chemicals	Speciality Chemicals	Resin Cleaners
EDC - SNO - IO - 56	Doshion - 1180	Resiclean 1
EDC - SNO - IO - 74	Doshion - C 8100	Resiclean 2
	Doshion - 3426	Resiclean 3
	Doshion - 9711 (P)	Resiclean 4
	Doshion - 9718 (Z)	



Doshion Poly Science Pvt. Ltd.

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

