AQUASOLN R 503



Low pH RO Cleaning Chemical

AQUASOLN R 503 is formulated as a standard cleaner for the removal of iron and carbonate scales from membrane.

The duration of the cleaning process depends upon the amount and nature of the fouling to be removed. Although a cleaning period of one hour may be considered typical, an extended soaking period may be necessary in the case of heavy fouling. Short periods of recirculation are considered good practice for cleaning heavily fouled elements.

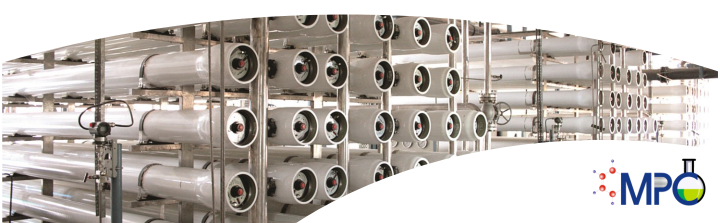
Benefits:

- Complies with membrane manufacturers recommendation for iron oxides and carbonate scales removal.
- Cost-effective.

Physical and Chemical Properties		
Appearance	Clear yellow to orange liquid	
Specific Gravity	$1.03 - 1.10 \text{g/cm}^3$	
рН	1 – 2	

Typical cleaning solutions are made with chlorine-free product water. Concentration depends on membrane type and degree of fouling.

It is recommended to rinse the membranes after the cleaning process with good quality water to remove residual cleaning solution. When the plant is returned to service the product water must be discarded for the first 15 minutes to ensure that it is free of the cleaning agent.



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)	



