

MEMBRANE CHEMICALS



Membrane chemicals assist plant designers, OEMs and end users in optimising the performance of reverse osmosis, nanofiltration, ultrafiltration, and microfiltration plants.

RAVASOL[™] Scale RAVASOL[™] Add

RAVASOL[™] Clean Selected acidic or alkaline membrane cleaners Effective antiscalants Environmentally friendly cleaning enhancers and preservation solutions

- Compatible with commercially available membranes
- Cost-efficient through process optimisation, including increased plant recovery, reduction of system downtime, and cleaning frequency
- Improved membrane protection and extended service life
- Consistent process control with minimised operating effort
- Environmentally friendly the RAVASOL[™] Scale and Add variants can be discharged directly without secondary treatment in accordance with local wastewater regulations
- Manufactured in Europe according to § 11 of the German Drinking Water Ordinance (TrinkwV) and to DIN EN 15039 and DIN EN 15040







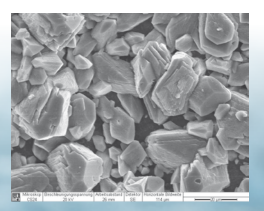
PERFORMANCE AND APPLICATION AREAS

💦 ravasol	SCALING					FOULING	
	CaCO ₃	CASO ₄	BASO ₄	SiO ₂	Fe / Al / Mn	BIO	INORGANIC
Clean A 50						•	•
Clean A 60						••	•
Clean A 100						•••	•••
Clean RV-K					•		••
Add WP						••	•
Clean S 500	•	•			•		
Clean S 1000	•••	•••			••		
Clean S 1500	••	••			••		
Scale 250	•••	•	•				
Scale 300*	•••	•	•				
Scale 400	•••	••	•	••	••		
Scale 500*	•••	••	•	•••	•••		
Scale 600	••	•••	•				
Scale 100 T	•••	••	•				

* AMPA free

OUR SERVICE

- Product consultation for a flexible, customer-specific solution
- Software-supported product and dosage recommendation
- Validation of products and processes
- Membrane autopsy



Erftstr. 24 · D 41238 Mönchengladbach Telefon: (+49) 02166 - 621 99 - 0 · Telefax (+49) 02166 - 621 99 - 26 info@inaqua.de · www.inaqua.de