



## RO TREAT 7500™ Antiscalant/Dispersant – Liquid Product Datasheet

### PERFORMANCE:

**RO TREAT 7500™** antiscalant offers a variety of critical performance and application benefits:

Powerful inhibitor against a variety of carbonate and sulfate scale:

CaCO <sub>3</sub>	CCPP ≤ 1000 (LSI ≤ 3.0)
CaSO <sub>4</sub>	2.8 x Ksp
BaSO <sub>4</sub>	80 x Ksp
SrSO <sub>4</sub>	20 x Ksp
CaF <sub>2</sub>	1000 x Ksp

- Dispersant qualities reduce colloidal and silt fouling of membrane surfaces.
- Excellent dispersant for alum particles.
- Compatible with all leading membranes.
- Crystal modification distorts inorganic salt crystal growth and system fouling.
- Achieving threshold scale inhibition at low dose rate offer excellent economical running cost.

### CONTACT US:

**RCB CHEMICALS & SERVICES**  
Phone: +92-3000645454  
info@rcbchemicals.com  
www.rcbchemicals.com

### PRODUCT DESCRIPTION:

**RO TREAT 7500™** is a blended formulation, which is a highly effective threshold scale inhibitor. Low application rates of **RO TREAT 7500™** are required to keep larger amount of scalant in solution. **RO TREAT 7500™** is primarily used to control scale precipitates and reduce inorganic and colloidal fouling on spiral and hollow thin fiber membrane at higher LSI.

### APPLICATION:

Optimum **RO TREAT 7500™** performance is achieved when the chemical is injected downstream of multimedia filters and upstream of cartridge filters. In system if using sulfuric acid (H<sub>2</sub>SO<sub>4</sub>), the best results are obtained when the acid is injected far enough upstream to ensure it is adequately mixed prior to the **RO TREAT 7500™** injection point.

### DOSING GUIDELINES:

Typical dosage ranges are between 2 to 3 ppm. Dosage of **RO TREAT 7500™** should be as directed by the company representative. Like any injected chemical, over or under dosing may cause unnecessary membrane system fouling. Please contact RCB customer service for advice.

### DILUTION:

This product is formulated to be injected neat. However, if a dilution is required, use demineralized or RO permeate water. If neither of these is available, softened water may be substituted. The dilution for **RO TREAT 7500™** should not result in a solution strength of less than 10%. This guideline will protect the effectiveness of the internal bacteriostat which inhibits bacterial growth in the drum and feed tank.

### PACKAGING AND STORAGE:

Standard regional pack sizes are listed below and custom packaging can be provided worldwide. Information on drum less or bulk tanker delivery is available on request.

SPECIFICATIONS	
Appearance	Colorless Liquid
pH (as supplied)	1.2 – 1.6
Specific Gravity @20°C	1.10 – 1.20 g/cm <sup>3</sup>

Packaging Formats	Pakistan
Jerrycan	30 Kg
Drum	210 Kg

Other packing is available on request.

### AVAILABILITY:

Lahore, Karachi, Faisalabad.