

Comply with EU regulations CEN/TS 164, EN 15039 and EN 15040 used for treatment of water intended for human consumption

Scale Inhibitor ROPUR RPI-7000

Date: 06.06.2019

GENERAL

RPI-7000 is specially designed for stabilization of waters with high phosphate content. In addition to its phosphate inhibition capabilities, **RPI-7000** is effective against silicate scales. The product prevents effectively the deposition of metal oxides through sequestration.

RPI-7000 is suitable for use in negative or neutral surface charged polyamide, cellulose acetate and polyether membranes. There is no interaction with the membrane material. **RPI-7000** is a multifunctional copolymer with a polyacrylic acid backbone suitable for use within broad pH ranges. The product does not contain any phosphonates and phosphates.

APPLICATION AND DOSAGE

RPI-7000 is liquid and should be dosed as concentrated as possible into the RO feed stream. The required dosage level depends on the operating conditions and water compositions and varies in the range of 1 to 10 ppm as delivered. **RPI-7000** is easy to be handled and does not contain any aggressive component. The pH value of the product is slightly acidic.

The dosage is controlled proportionally to the feed water flow. Standard metering pumps are used. Fitting materials are PE, PP or coated steel. It is recommended to inject **RPI-7000** undiluted or as solution up to 10%. If the product needs to be diluted, use only permeate or softened water. The diluted solution has to be consumed within 48 hours after preparation.

PHYSICAL PROPERTIES

Appearance: clear, slightly yellow liquid

Density: $1,07 - 1,13 \text{ g/cm}^3$

pH-value: 4,0-4,6 Freezing point: 0° C Boiling point/boiling range : 100° C Solubility in water: unlimited



Comply with EU regulations CEN/TS 164, EN 15039 and EN 15040 used for treatment of water intended for human consumption

STORAGE & HANDLING

RPI-7000 is not classified as a hazardous chemical (GGVE/GGVS, ICOA/IATA). Standard regulations and precautions when dealing with chemical products have to be followed.

RPI-7000 is easy to store. The storage temperature should be between +5 °C and 30 °C. The product is supplied in containers suitable for air or sea transportation.

The safety data sheet contains more information.

PACKAGING

Polyethylene container (PE)

Standard drum (PE)

Container (PE)

23.5 kg net
240 kg net
1.100 kg net

The data and information contained in this data sheet are based on technical data and tests we believe to be reliable. They are offered in good faith for use by persons having appropriate technical skill at their own discretion and risk. Supplier has no control of design and operating conditions and consequently cannot assume any reliability for results obtained or damage incurred through the use of the product presented. ROPUR RPI Antiscalants are continuously improved and therefore we reserve the right to modify or amend specifications without prior notice.