ANTISCALING FOR R. O. MEMBRANES PERMASCALE EUT 110

- REF. EA100;
- PERMASCALE EUT110 is a product that prevents scales and iron sediment on R.O. membranes systems;
- for industrial systems and for potable water treatment systems;
- very effective on various kinds of water, minimize the fouling and reduce the frequency of membranes cleaning;
- particularly suitable for big plants with permeate flows higher than 100 m³/day;
- compatible with all kinds of membranes;
- replace totally or partially the acidification;
- easy to use due to the liquid form.

CHARACTERISTICS

Formulation	special phosphonated
рН	7.8 ± 0.5
Appearance	light yellow liquid
Density @ 20°C	$1,30 \pm 0,05 \text{ g/ml}$
Checking	phosphonated value
Solubility in water	complete

USE

Injection by dosing pump of pure or diluted product.

The dosage is according to the concentration of scaling salts and iron, and can vary from 2 to 10 cm³/m³ of feed water.

INSTRUCTIONS AND PACKAGING

Handling: following safety data sheet. Take the normal precautions to handle chemical products.

Packaging: 25 kg drum.

Storage: closed on the original packaging, sheltered from cold and heat.



ANTISCALING FOR R. O. MEMBRANES PERMASCALE EUT 120

- REF. EA101;
- PERMASCALE EUT120 is a product that prevents scales and iron sediment on R.O. membranes systems;
- very effective on various kinds of water, minimize the fouling and reduce the frequency of membranes cleaning;
- particularly suitable for plants with permeate flows lower than 100 m³/day;
- compatible with all kinds of membranes;
- replace totally or partially the acidification;
- easy to use due to the liquid form.

CHARACTERISTICS

Formulation	special phosphonated
pН	7.5 ± 0.5
Appearance	light yellow liquid
Density @ 20°C	$1,30 \pm 0,02 \text{ g/ml}$
Checking	phosphonated value
Solubility in water	complete

USE

Injection by dosing pump of pure or diluted product.

The dosage is according to the concentration of scaling salts and iron, and can vary from 3 to 13 cm³/m³ of feed water.

INSTRUCTIONS AND PACKAGING

Handling: following safety data sheet. Take the normal precautions to handle chemical products.

Packaging: 25 kg drum.

Storage: closed on the original packaging, sheltered from cold and heat.

