

Chemical products EVERBLUE 200

Antiscalant products for reverse osmosis plants

APPLICATIONS

Reverse osmosis equipment protection against scales and iron deposits.

ADVANTAGES

- Everblue 200 is a product made to avoid reverse osmosis and micro filtration pollution, when fed with raw water.
- Extremely effective on different kind of water
- It reduces fouling and consequently membranes need to be cleaned with lower frequency
- It replaces, totally or partially, acidification
- Compatible with all kind of membranes
- It is liquid and consequently easier to use Product compliant Halal
- Product compliant Halal

USE

Instructions: injection of the pure product, directly from its packing, or diluted, by a dosing pump. Dosage: according to scaling salts, iron and silica concentration, indicatively the dosage is between 0,5 and 6 cm³/m³ (ppm) in feed water.

USE REGULATIONS

Handling: see safety data sheet. Adopt the main cautions concerning chemical products handling. Preservation: keep inside the original packing, in a fresh room, away from excessive cold and heat. The shelf life of Everblue 200 has been assessed at 1 year.

The information contained in this document is based on our present knowledge and must not be considered as a guarantee of specific properties.

TECHNICAL FEATURES

Formulation	Special phosphonates	
Aspect	Clear liquid	
Color	Light yellow	
pH sol. 1%	6,5 - 8,5	
Density a 20°	1,30 ± 0,05 g/ml	
Freezing temperature	< 0° C	
Solubility	Complete	
Packaging	Kg	
Class ADR/RID/IMDG/IATA	Non hazardous for transport	

Packaging and prices

Code	Description	Packaging	Price per KG
EB200020	Everblue 200	20 KG	-
EB200250	Everblue 200	250 KG	-
EB2001200	Everblue 200	1200 KG	-



masters of water filtration