

Chemical Roadmaster Italia



Industry Line

Osmo Cleaner B Technical sheet n° 140 Rev. 28/05/2014

Alkaline detergent for reverse osmosis membranes cleaning

Category:

 Water treatment products

Applications:

 Removes organic substances and biofilm from membranes of reverse osmosis plants

Strenghts:

- Versatile and efficient
- Highly concentrate

Applications

Osmo Cleaner B is a specific and easy-to-use product for the removal of organic substances and biofilm from reverse osmosis membranes.

A periodic cleaning of the membranes will extend their life and restore the performance levels, protecting the membranes from irreversible fouling.

Before using Osmo Cleaner B it is advisable to carry out an acid clean with Osmo Cleaner A for the removal of the scale and oxides.

Directions for use

Prepare a solution of 2-3% of Osmo Cleaner B with chlorine free water. Recirculate it through the membrane for one hour, at a temperature of about 30 °C.

Before washing always check the installation manual to take account of particular recommendations of membrane manufacturers (for parameters like temperature limits and pH).

Technical specifications

рН	13,5
Odour	Odorless
Color	Colorless
Density (20°C)	1,075 g/cm ³

Product for industrial and professional use. The manufacturer declines all responsibility for any damage caused by the improper use of the product.