

Chemical Roadmaster Italia



Industry Line

Tampon Wash

Technical sheet n° 516 Rev. 15/05/2014

Alkaline buffering for reverse osmosis systems

Category:

 Water treatment products

Applications:

 pH modifier for reverse osmosis water

Strenghts:

- Very effective

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

Applications

Tampon Wash is a particular product to use for some process issues, when the osmotic water produced by the plant should have a pH between 7 and 8.

The product, introduced into the water stream before entering the osmosis apparatus, neutralizes the acidity of the produced water, stabilising it at the desired pH.

The product does not contain substances considered harmful to the operators, and does not produce or gives off volatile substances harmful to the environment

Directions for use

Tampon Wash can be dosed into the water pipe, before the osmosis system.

The required amount of product may vary, depending on the physical and chemical values to be obtained, as the water pH and conductivity.

Storage: the product must be stored in an environment with a temperature above zero degrees Celsius.

Avoid direct exposure to sunlight.

Technical characteristics

 pH
 13

 Odor
 None

 Color
 None

 Density (20°C)
 1,065 g/cm³

UNI EN ISO 9001 Quality Management System



Chemical Roadmaster Italia

