

ALKALINE MEMBRANE CLEANING

RO DAN 264

Ro Dan 264 is used for alkaline cleaning of all kinds of membrane filtering systems and types of filter. This includes systems such as UF, RO, NF and NF.

- HIGH QUALITY
- NITRATE- AND PHOSPHATE FREE
- **UNIQUE PROPERTIES**



DOSAGE

Dosage: 0,3-5% Temperature: 30-80°C Contact time: 10-120 min

Temperature and pH may not exceed the recommendations of the membrane supplier.

pH:

In delivery state > 13In aqueous solution 0.8% ~ 12

PROPERTIES

Ro Dan 264 is an extremely effective allround product for cleaning of membranes that filter all types of dairy products. Ro Dan 264 does NOT contain EDTA, nitrate and phosphate, indicating that the choice of this product means caring for the environment.

Ro Dan 264 can be used on all types of applications in the food industry, pharmaceutical, biotechnological and other associated industries where filtering is used in the process.

Ro Dan 264 is cost effective as it cleans already from 45° C and up to 70° C.

Ro Dan 264 has been tested with background in Novadan's high application knowledge and has shown to perform up to 25% better than the leading products in the market - this has been testet on high milkfat content, vegetable fat- and proteinload.

More information about dosage and usage can be found on the product info sheet. Please, find it here:

www.novadan.dk

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