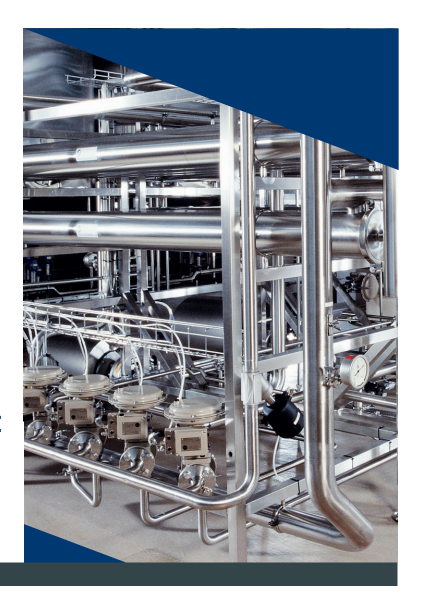


ENZYMATIC CLEANER FOR MEMBRANES

RO DAN 300E

Ro Dan 300 E is used for enzymatic cleaning of membrane filtering plants in combination with for instance Ro Dan 97 or Ro Dan 220.

- WIDE TEMPERATURE RANGE
- **MORE PRODUCTION TIME**
- **EFFICIENT ENZYME PRODUCT**



DOSAGE

Dosage: 0,1 - 1%

Temperature: 30 - 50 °C Contact time: 10 min - 6 hours

pH 10 - 10,8

After cleaning, the enzyme has to be inactivated by an acid or alkaline step.

Temperature and pH should not exceed the limit of the the membrane supplier.

pH:

In delivery state

~ 4.5



PROPERTIES

Ro Dan 300E efficiently and gently removes protein and other organic materials from membrane surfaces. Ro Dan 300 E does not require as high temperature levels as traditional products as it has excellent cleaning effect from only 30°C.

A lower cleaning temperature. Increased savings on heating the membrane system during cleaning. More production time Same good cleaning effect at 30°C as at 50°C.

A more environmentally friendly product compared to traditional products.

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

www.novadan.dk

Novadan ApS Platinvej 21, DK-6000 Kolding Tlf.: +45 7634 8400

