

- ✓ High quality
- ✓ Nitrate and phosphate free
- ✓ Caring for the environment



# Ro Dan 98

## ALKALINE MEMBRANE CLEANING



### Ro Dan 98

Ro Dan 98 has been developed and tested in order to ensure the least possible environmental impact and still achieve a high and effective cleaning together with Novadan's unique Ro Dan 300 E enzyme solution. This means that environmental damaging substances such as EDTA, nitrate and phosphate has been removed from the product. Novadan's membrane team has during the development of Ro Dan 98 focused on the total cleaning costs (TCO). Consequently, this unique combination of buffer with enzyme achieves optimal performance from 30°C and thereby gives energy savings. The documentation of Ro Dan 98's effect shows that the cleaning is as effective in soft as well as hard water.

### ADVANTAGES

- Ro Dan 98 can be used on all types of applications in the food industry, pharmaceutical, biotechnological as well as other associated industries where filtering is used in the process.
- Ro Dan 98 is cost effective and time saving.
- Ro Dan 98 can be used on all types of membrane cleaning systems - UF, NF, MF and Ro systems.
- Ro Dan 98 has an effective dosage
- Together, Ro Dan 98 and Ro Dan 300E effectively dissolves protein and organic materials in membrane cleaning systems
- Energy saving



Used in combination with the enzyme product Ro Dan 300E.

Novadan ApS  
 Platinvej 21  
 DK-6000 Kolding  
 Tlf.: +45 7634 8400  
 www.novadan.dk