



Divos ADD3

VM16

Detergency booster for fat removal from all membranes

Description

Divos ADD3 is a high active, foaming surfactant based additive liquid for the removal of fat and other organic soiling from all types of membranes. **Divos ADD3** is always added to other alkaline Divos products that are approved for use on specific membrane types. **Divos ADD3** in combination with other Divos products, is used for a wide range of membrane cleaning applications across the dairy industry to improve cleaning efficiency. **Divos ADD3** in combination with other Divos products, is used for a wide range of membrane cleaning applications across the food and beverage industries for organic soil removal.

Key properties

- Tested on all relevant membrane types and approved for use by major OEM's;
- Highly effective in combination with other Divos products for the removal of fat from membranes in dairy applications, increasing cleaning efficiency, reducing cleaning times and increasing production capacity;
- A versatile additive to alkaline Divos products, which boosts organic soil removal from all non-chlorine stable membrane types, increasing permeability through the membranes;

Use instructions

When adding/dosing **Divos ADD3**, do it slowly to prevent the surfactant from precipitating on the membrane surface. **Divos ADD3** is used at concentrations of 0.2-0.7% v/v in combination with Divos 108 on NF & RO membranes. **Divos ADD3** is used at concentrations of 0.3-0.7% v/v in combination with Divos 116 on UF & MF membranes. **Divos ADD3** containing solutions should be thoroughly rinsed after use to remove them from all food and beverage contact surfaces.

Technical data table

Appearance	Clear, yellow liquid
Relative density at 20°C	1.02
pH (1% solution at 20°C)	6.0
Chemical Oxygen Demand (COD)	304.5 gO ₂ /kg

The above data is typical of normal production and should not be taken as a specification.



Divos™



Divos ADD3

VM16

Detergency booster for fat removal from all membranes

Safe handling and storage information

Store in original closed containers or (where applicable) in an approved bulk tank, away from extreme temperatures. Full guidance on the handling and disposal of this product is provided in a separate Material Safety Data Sheet.

Product compatibility

Always ensure that you check the membrane type and temperature & pH tolerance with the customer, membrane manufacturer, or OEM before making any recommendations.

Chemical Composition

Sodium dodecylbenzene sulfonate, alkalizing agent and water.

Shelf Life

12 months