

F&B **Divos**[®]PM

Liquid Membrane Cleaner

Description

Divos® PM solution is an acidic membrane treatment compound.

Effective

- Special formula maximizes effectiveness
- pH < 4.0
- Compatible with membrane materials
- Allows lengthy soak treatments
- Phosphate-free

Easy-to-Use

Allows dosing through automated equipment

Discussion

Divos[®] PM solution is an acidic membrane treatment compound. This liquid formulation allows dosing with automated equipment, making it easier for the operator. It makes dosing safer, eliminating the operator having to hand dispense the product. This product does not contain metabisulfite, has no strong odors and leaves a pleasant citrus scent. It works well in areas with poor ventilation, or high employee traffic. This product does not contain phosphorus, reducing effluent concerns.





F&B Divos[®] PM

Liquid Membrane Cleaner

Use Instructions

- 1. Add Divos[®] PM solution at 0.5–1 percent v/v solution (1–3 U.S. oz. / U.S. gal., 7.55–22 mL/liter). Check with your Diversey representative for specific recommendations as part of a total membrane sanitation program.
- 2. Circulate for 10–15 minutes to allow the product to be thoroughly mixed throughout the system. Make sure the unit is completely filled with solution to make sure all membrane surfaces are protected. After the solution has been circulated, shut down the system with the solution in it and allow to soak until prior to the start of the next production run.
- 3. Completely drain and flush the solution from the unit with potable water prior to use.

Divos[®] PM cleaner should be used anytime a membrane unit is to be down for more than 4 hours. Soaks of less than 4 hours can be done if production schedules don't allow time for soaking on a regular basis.

If the unit is to be down for an extended period (week or longer), use the maximum recommended concentration (one percent v/v). For periods longer than a month contact your Diversey representative for recommendations. Change Divos[®] PM solution every two weeks otherwise.

Technical data

Certification	Acceptable for use in food processing facilities
Form/Color	Clear straw to amber liquid
Scent	No fragrance added
Specific Gravity	1.07
рН (1%)	2.5
% P	0.0
% Total Acidity (H ₃ PO ₄)	13.1

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

Safe handling and storage information

Store in original closed containers, away from extreme temperatures. Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

Test Kit	Precautionary Statement
Acid Test Kit #409724	Refer to current Safety Data Sheet.