

OptiClean<sup>™</sup> F is an aggressive high pH (alkaline) powdered cleaner combining select dispersants and builders effective on a wide range of foulants. Formulated to target organic, microbiological, particulate and other acid insoluble foulants, OptiClean<sup>™</sup> F helps optimize membrane filtration module cleanings. Ideal for municipal reuse, surface water, and other high loading applications.

# Features / Benefits

- Readily dissolvable powdered cleaner provides efficient shipping and handling
- Buffered pH to maintain optimum cleaning performance
- Superior cleaning results compared to generic chemistries

## Uses

- For use on reverse osmosis (RO), nanofiltration (NF), ultrafiltration (UF), and micro-filtration (MF) membranes
- Daily regimen for aggressive applications
- To aid in the removal of organic, biological, and colloidal material

### **Specifications**

Appearance	White powder
pH (1% solution)	11.50 - 13.00

## Packaging

Pail: 25 lbs Pail: 45 lbs Pail: 55 lbs Pail: 10 kg Pail: 25 kg Bulk Bag: 1000 kg

For special packaging options, please contact PWT or your local distributor.





#### General Mixing & Application Instructions for OptiClean<sup>™</sup> F

- 1. For optimum performance, fill the cleaning tank with RO permeate or demineralized water. If neither of these sources is available. softened water may be used. The volume of water required for cleaning is typically equal to the hold-up volume of the system.
- 2. Heat the water to the maximum temperature permitted by the MF/UF module manufacturer, typically around 104°F (40°C)
- 3. Add OptiClean™ F to the tank at 1 lb per 12 gallons dilution water. Thoroughly dissolve the cleaner. The expected pH is 12.0-12.5 at 25°C
- 4. Recirculate the solution as per the MF/UF module manufacturer recommended procedures
- 5. Flush the system with MF/UF filtrate.

Static soaking heavily fouled membranes is recommended. Adter soaking recirculate again for a minimum of 30 minutes. Rinse systems prior to system start-up.

**NOTE:** Due to variability in RO/MF/UF system configurations, consult your membrane supplier for specific cleaning instructions. This product is compatible with most RO/MF/UF systems.

#### ProDose XPRT<sup>™</sup> – Scaling Prediction Software

ProDose XPRT<sup>™</sup> uses the most accurate scaling prediction calculations available to accurately determine effective antiscalant dosage, and cleaning chemical usage. The user can enter multiple cases to study various operating conditions, directly enter concentrate analysis, and select the best PWT product and dosage for the application.

ProDose XPRT™ is available upon request only. Please contact your PWT representative for more information.

PWT Prodose					-			
		PERMEATE FLOW	RECOVERY	ANTISCALANT	DOSAGE	SOURCE	PROJECT NAME	CASE
	Fahrenheit	81.00	75.0 %	SpectraGuard Liquid	2.95 PPM	Well Water	Project 1	1
PROJECT INFORMATION		OVERVIEW CLIENT NAME: PROJECT NAME: LOCATION: PREPARED BY:	City of San Diego Project 1		MEASUREMENTS PRESET UNITS: TEMPERATURE: FLOW RATES:	S CGS Deg F Gal/min b	Metric	U.S. •
SYSTEM INFORMATION		DATE: WATER TYPE: COMMENTS (OPTIO	5/1/2016 Well Water	•	MASS UNITS:		 	Enter Max 9
CHEMICAL SELECTION					Cases 1		Modified Date 5/27/2016	
	NS				Selected Case De	scription	_	-1
REPORT				• • • •	•• •	_		



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