

OptiClean<sup>™</sup> G+ is a high pH (alkaline) powdered cleaner formulated to remove silt, colloids, organics, particulate, biological, and other acid insoluble foulants. Combining specially chosen chelants, surfactants,solubilizing and dispersing agents, OptiClean<sup>™</sup> G+ provides excellentbroad spectrum foulant removal. Ideal for periodic maintenancecleans, well water, and other light loading applications.

## Features / Benefits

- Readily dissolvable powdered cleaner provides efficient shipping and handling
- Buffered pH to maintain optimum cleaning performance throughout cleaning cycle
- Best results when used in a program that includes either OptiClean<sup>™</sup> A+
- Classified for use in membrane systems producing drinking water (ANSI/NSF Standard 60)

## Uses

- For use on reverse osmosis (RO), nanofiltration (NF), ultrafiltration (UF) and micro-filtration (MF) membranes
- Formulated to dissolve organic foulants from the membrane surface
- To aid in the removal of particulate, colloidal, microbiological and other acid insoluble foulants from the membrane surface

## **Specifications**

Appearance	White powder	
pH (1% solution)	9.80 - 11.0	
		Certified to NSF/ANSI 60

# 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> G+

 Inspect all cleaning system components to include CIP tank, hoses, and cartridge filters. Flush or replace if necessary. Fill cleaning tank with RO permeate or DI water. Turn on agitator or tank recirculation pump.

2. Slowly add OptiClean<sup>™</sup> G+ to cleaning tank (1 pound [0.45 kg] of OptiClean<sup>™</sup> G+ for every 12 gal [45 L] of water) and mix thoroughly. The solution pH should match product specification. If necessary, adjust pH with a membrane–approved chemical such as caustic, citric, sulfuric, or hydrochloric acid. The solution should be heated up to 45°C to improve cleaning efficacy.

- 3. Circulate solution in the same direction as the feed flow. Typical circulation times are 30-90 minutes.\* PWT recommends cleaning each stage of the system separately. Maximum flow rate per pressure vessel is 40 gpm (152 Lpm) for 8-inch elements and 10 gpm (38 Lpm) for 4-inch elements. Maximum pressure for cleaning is 60 psig (4.2 kg/cm<sup>2</sup>).
- 4. In cases of heavy fouling, divert the first 10-20% of cleaning solution to drain to prevent redeposition of removed solids.
- 5. Rinse with RO permeate before returning system to service. When returning unit to service, divert product water to drain until any residual cleaning solution has been rinsed from system.

\*Depending on the nature of the fouling, a soak period may be necessary for optimum results. Please contact PWT or your local distributor for custom cleaning procedure, or consult PWT's Technical Bulletin 503 for further cleaning recommendations.

### 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<sup>™</sup> is available upon request only. Please contact your PWT representative for more information.

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UNITS	TEMPERATURE Fahrenheit	PERMEATE FLOW 81.00	RECOVERY 75.0 %	ANTISCALANT SpectraGuard Liquid		SOURCE Well Water	PROJECT NAME Project 1	CASE 1
PROJECT INFORMAT		OVERVIEW CLIENT NAME: PROJECT NAME: LOCATION: PREPARED BY: DATE: WATER TYPE:	City of San Diego Project 1 5/1/2016 Well Water	•	MEASUREMENTS PRESET UNITS: TEMPERATURE: FLOW RATES: MASS UNITS:	S CGS Deg F Gal/min Ib	Metric	U.S.
CHEMICAL		COMMENTS (OPTIC	NAL)		FTOTAL CASES (1 / Cases 1		Modified Date 5/27/2016	4ax 9 +
	DNS				Selected Case De	scription		-1
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