

FilteRx<sup>™</sup> 6100 was developed to improve the efficiency of direct filtration processes to increase the removal of colloidal solids and to remove dissolved organics upstream of multi-media filter systems.

# Features / Benefits

- Balanced blend of ferric sulfate and medium molecular weight organic polymer
- Effective when polymer-only formulations are ineffective
- Compatible with SpectraGuard<sup>™</sup> 250 antiscalant and other phosphate-based antiscalants
- Compatible with, and with not foul, polyamide membranes
- Effective over a wide pH range

# Uses

- Proven to increase efficiency of colloidal removal in direct filtration systems
- To reduce turbidity, color, and colloidal constituents from a variety of process streams
- Typical dose range 0.5 to 5.0 mg/l

### **Specifications**

	Appearance	Straw colored liquid		
	pH (1% solution)	2.00 - 3.00		
	Density (kg/liter)	1.20 - 1.40		

# Packaging

Pail: 5 gallon/18.9 liter Drum: 55 gallon/208 liter Tote: 275 gallon/1,040 liter Bulk: available upon request

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



#### General Mixing & Application Instructions for FilteRx<sup>™</sup> 6100

- 1. Overdosing of coagulants may cause reduction in filtration efficiency.
- 2. Call Professional Water Technologies<sup>™</sup> or your local distributor for custom chemical dosing recommendation.

**NOTE:** Inorganic coagulants such as FilteRx<sup>™</sup> 6100 are dependent on pH and alkalinity and their addition alters that chemistry. Please refer to the following table for further application guidelines for FilteRx<sup>™</sup> 6100.

### Illustration of addition of 1 mg/l ferric sulfate.

	Formula	Mg/l alkalinity reduction	Mg/l SO4 increase	Mg/l Na2SO4 increase	Mg/l CO2 increase	Mg/l total solids increase
Ferric Sulfate	Fe2(SO4)3	0.76	0.76	1.07	0.64	0.27

NOTE: Use of incompatible antiscalants may cause a gelatinous foulant on the membrane. Please contact Professional Water Technologies<sup>™</sup> on the proper chemical program across the entire membrane system.

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

ProDose XPRT<sup>™</sup> provides immediate dosage capabilities for our specialty chemicals. The software can create cases to study multiple operating conditions, and directly enter concentrate analyses leading to the optimal selection of PWT product and dosage.

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

PWT Prodose CASE 1 75.0 % 2.95 PPM 81.00 Well V OVERVIEW MEASUREMENTS CLIENT NAME City of San Dieg PRESET UNITS Project 1 PROJECT NAME Deg F TEMPERATURE FLOW RATES: PREPARED BY MASS UNITS: DATE: 5/1/2016 WATER TYPE Well Wate SYSTEM INFORMATION COMMENTS (OPTIONAL) TOTAL CASES (1 AVAILABLE) Selected Case Descrip REPORT • • 



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