

## Iron Chlorosulfate

PRODUCT DATA SHEET

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Classification: Iron Chlorosulfate, FeCISO4 (aqueous) CAS No.: 12410-14-9 EINECS No.: 235-649-0 Description: Iron chlorosulfate is a very effective coagulant that is manufactured by chlorinating iron sulfate derived from the titanium dioxide production process Applications: Iron chlorosulfate is recommended for evaluation in water treatment applications Typical Appearance: Red brown liquid **Properties:** Specific Gravity: 1520 kg/m<sup>3</sup> Ferric content (Fe<sup>3+</sup>): ≥12.2% Manganese (as Mn): ≤0.17% Titanium (as Ti): ≤0.1% Viscosity: <50 cp Availability: Thann, France exclusively through KRONOS Ecochem

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