

IRON SULFIDE REMEDIATION

POTASSIUM PERMANGANATE SOLUTION

RON SULFIDE PARTICULATE REMEDIATION

POTASSIUM PERMANGANATE SOLUTION is a 4% aqueous solution of potassium permanganate useful for the remediation of pyrophoric and non-pyrophoric iron sulfide particulate deposition as well as system malodours.

POTASSIUM PERMANGANATE SOLUTION does not require specialized equipment for safe, easy, and efficient application, with reduced decontamination times for rapid vessel entry and the spent solution requires no specialized handling procedures and can be sent directly for disposal.

A higher concentration solution is available with **SODIUM PERMANGANATE SOLUTION.**

FEATURES & BENEFITS

- Concentrate solution
- Contains added surfactant for rapid wetting of oil-wet deposits
- Compatible with other surfactants for additional penetration and removal of surface deposits
- Generates no gaseous by-products during application
- Product coloration changes during application indicating completion of reaction
- Wastewater friendly
- Dramatically reduces turnaround time

DIRECTIONS FOR USE

FUR USE	
Use procedure	Use POTASSIUM PERMANGANATE SOLUTION as part of a high pressure application or liquid-phase circulation after completion of a full chemical cleaning procedure. May also be used for continuous injection. Not recommended for vapor phase injections. Consult with your local West Penetone sales representative for procedures best suited for your application.
Concentration	Preliminary recommendations include applications at concentrations of 20-25% v/v neutral pH, aqueous dilution for complete particulate iron sulfide remediation.
Use temperature	Should be used as part of a cold to warm water wash or circulation.
Dwell time / Operation time	Dependent on job, site and method of application. Dwell time may vary from 8-12 hours depending on depth of scaling and degree of contamination. Retain monitoring is recommended.

POTASSIUM PERMANGANATE SOLUTION

PHYSICAL PROPERTIES **INCOMPATIBILITY** Clear, purple liquid Appearence Strong reducing agents, bases Odour Odorless Specific gravity @ 20 °C 1.010-1.020 WAREHOUSING PRECAUTIONS Viscosity Not available pН Neutral Keep containers tightly closed away from direct sunlight in a dry, Flash point (TCC) None cool and well-ventilated place Water solubility Complete **AVAILABLE SIZES** Approx. 100°C (212°F) **Boiling point** Approx. 0°C (32°F) **Freezing point** Nil Foaming tendency Excellent Rinsing 205L Visual **Concentration monitoring techniques**

IMPORTANT

Before using **POTASSIUM PERMANGANATE SOLUTION**, always be sure to read and follow precautions and directions for use appearing on the product's container label, and on the safety data sheet (S.D.S).

FIRST AID MEASURES

Ingestion

Rinse mouth. Do not induce vomiting. If symptoms occur, get medical advice/ attention.

Skin contact

Wash with plenty of water. If skin irritation occurs, get medical advice/attention. Take off contaminated clothing and wash before reuse.

Inhalation

Remove victim to fresh air and keep at rest in a position comfortable for breathing. If symptoms occur, get medical advice/attention.

Eye contact

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation occurs, get medical advice/ attention.





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