

Rig Clean

Extra Strength
Degreaser and Cleaner



Product Data Sheet

Description

RigClean is a safe, yet strong multi-purpose cleaner. Contains superior performance and high-grade wetting and penetrating agents that power out stubborn soils (grease, oil, drill muds, etc.) from washable surfaces, and provides sheet rinsing action for a non-slippery finish.

When used as directed, RigClean is safe for ferrous and non-ferrous metals.

Features

RigClean is free rinsing, long lasting and leaves no residue. It keeps working long after other products are saturated. It is Compatible, used to enhance the performance of other cleaning products. RigClean is completely soluble with water and can be used in various concentrations.

- Holds oil & dirt in colloidal suspension with no re-deposition.
- Replaces Mineral Oil , Petrol , Diesel , Petroleum Solvents and other Dangerous Environmentally unsafe products
- Does not contain chemicals subject to the reporting requirements of SARA Title III
- Contains no Dangerous phosphates or caustic.
- Is Non-toxic as proven by independent toxicology tests.
- Non-hazardous: approved by US Governments and many independent agencies
- Will biodegrade 99% within 7 days.
- Is Economical: With user documented savings of up to 60%.
- Is Safe For use on, any material safe when in contact with water. Rust inhibited.



Application

RigClean can be used by soaking,, spraying / wiping at various dilutions. Is Ideal for use in Ultrasonic Degreasers, Parts & Pressure Washers or by hand. The surface should then be rinsed thoroughly with water. For best results mild heat should be applied.

Ideal for use on platforms, struts, pipeline, pumps, compressors, engines, equipment, machinery, vehicles, tools, bare or painted metals, concrete, rubber, plastics, etc

For detailed application kindly contact us.

Rig Clean

Extra Strength
Degreaser and Cleaner



Product Data Sheet

Regulations and Restrictions

RigClean® is considered by OSHA & DOT to be a non-hazardous chemical*.

- No known regulations
- Non-Flammable, Non-Abrasive, Non-Corrosive and Non-Toxic
- Complies with OSHA 29 CFR-1910.1200 in USA and Europe.
- Complies with NSF under A8 and C1

Physical data

Appearance	: Clear Green Liquid
Specific Gravity	: 1.05
Boiling Point	: 212 °F
pH	: 11
Evaporation Rate	: 1.5
Vapor pressure	: 24mm Hg
Solubility in water	: 100%



For further information, please contact:

Head Office

P. O. Box 5266, Dammam 31422

Saudi Arabia

Tel: +966 3 8113125

Fax: +966 3 8113089

chemical.sales@gsticgroup.com

