

# Technical Data Sheet PRO Wash

#### **DESCRIPTION**

**PRO Wash** is a blend of selected ionic and anionic surfactants with a variety of uses ranging from general rig and engine cleanup to specialized cuttings wash solutions for oil muds. This multipurpose product is especially effective as a rig wash for general cleaning when using oil-base mud. **PRO Wash** is also an effective flushing agent during riser flush operations. **PRO Wash** is a heavy duty detergent and degreaser, which makes those tough cleanup jobs easier. **PRO Wash** is effective in both freshwater and seawater.

TYPICAL PROPERTIES	
Appearance	Bue liquid
Ionic Character	lonic/Anionic
Specific Gravity	1.02
ph (1% Solution)	8.3
Flash Point	None
LC 50 Testing	PPM: >298,224 = 0.1, Pass

#### **APPLICATIONS**

Apply **PRO Wash** as a rig and equipment wash when using oil-base muds.

Apply **PRO Wash** as a cuttings wash solution when using oil-base muds.

Apply **PRO Wash** to emulsify oil in water in the treatment of minor oil spills.

Apply **PRO Wash** as a cleaning solution for all wood, plastic and metal surfaces.

Apply **PRO Wash** as a riser flushing agent.

## **TYPICAL USE RATES**

For use as a general rig and engine degreaser, regardless of mud type, apply full-strength or dilute with water as needed.

As a cuttings wash solution when using oil-base muds, the recommended concent ration is a 2 to 3% solution (i.e., 2 to 3 gal of CLEAN UP detergent per 100 gal of water).

All oil spills should be treated in a manner which complies with applicable environmental regulations.

As a cleaning solution for all wood, plastic and metal surfaces, dilute **PRO Wash** with water as required.

As a riser flushing agent apply PRO Wash full strength.

### **PACKAGING**

10% to concentrated pills. **PRO Wash** is packaged in 5 gal bkts. (36 bkts. per pallet)/ 55 gal drums/ 275 gal. tote tanks.