

# P-HTD & P-HTDL

# PRODUCT DATA SHEET

1/10/22

## P-HTD & P-HTDL (PETROCHEM - HIGH TEMPERATURE DISPERSANT POWDER & LIQUID)

#### **TECHNICAL DATA**

- P-HTD & P-HTDL is designed for use in high temperature cement slurries ranging from 200 525 °F BHCT & will function in cement slurries containing salt in any concentration.
- P-HTD & P-HTDL is designed for use in high density cement systems (15.5 20.0 PPG).
- P-HTD & P-HTDL has a Trifunctional benefit in that it works as a Dispersant, Retarder, and also enhances the effectiveness of most Fluid-Loss additives.

# **PROPERTIES (P-HTD)**

Appearance: Brown (Powder)

• Specific Gravity: 1.38

• Temperature Range: 200 - 525°F

# PROPERTIES (P-HTDL)

• Appearance: Brown (Liquid)

• Specific Gravity: 1.24

• Temperature Range: 200 - 525°F

#### RECOMMENDED TREATMENT

- P-HTD is normally used at a concentration range of ~ 0.5 % 2.0 % BWOC for the powdered product.
- $\bullet$  **P-HTDL** is normally used at a concentration range of  $\sim$  0.1 0.4 gals/sk. for the liquid product.
- P-HTD can either be blended with the cement or dispersed in the mix water & P-HTDL is easily mixed with water.
- Modification of the concentration will influence all three properties (rheology, retardation & fluid-loss control).
- Due to its high activity, it is recommended that increments of 0.05 % 0.1% BWOC or 0.01 to 0.02 gals./sk. be tested when adjusting the concentration.

#### **PACKAGING**

- P-HTD is packaged in 40 x 50 lb. Sacks / Pallet.
- P-HTDL is packaged in 55-gallon (208L.) drums, 5-gallon (19L.) Pails & 265-gallon (1,000L.) Totes.

### **SAFETY**

· Read the SDS before use.

Material name: P-HTD & P-HTDL Version #: 1.0 Issue date: 1-10-22