THREAD COMPOUNDS



THREAD COMPOUNDS			
PART NO.	DESCRIPTION	SIZE	WT. LB. / PAIL
L586545P	ECONO-COPPER	5 Gal Plastic Pail	45
L538545P	MAX-COPPER	5 Gal Plastic Pail	45
L362335P	Z-50 Zinc	3.5 Gal Plastic Pail	40
L265225P	API Modified	2 Gal Plastic Pail	25
L84109P	ENVIRO-MODIFIED	1 Gal Plastic Pail	10
L284218P	ENVIRO-MODIFIED	2 Gal Plastic Pail	20
L84545P	ENVIRO-MODIFIED	5 Gal Plastic Pail	50
L33335P	TFE Seal	3.5 Gal Plastic Pail	35

ECONO-COPPER

ECONO-COPPER is recommended for drill collars, rotary shoulder connections and high tensile tool joints where low coefficient friction is desired. Also formulated to ensure long-term stability in down hole environments. Has a long shelf life. Service 0 to 550°F.

MAX-COPPER

MAX-COPPER is a lead free lubricant formulated with copper flakes to prevent down-hole makeup when excessive drilling torques are required. Prevents galling and ensures ease of breakout. Also used as an antiseize compound for fittings and other threaded products. Excellent as a drill pipe and drill collar compound for high temperature applications. Service 0 to 1500°F.

Z-50 ZINC

Z-50 Zinc has an oxidation inhibitor. Used as a wetting agent to plate threads without additional make up. Enables toe compound to function and give easy break-out, stops galling, prevents split boxes, and compensates for dried-out compound. Service 0 to 750°F.

ENVIRO-MODIFIED

ENVIRO-MODIFIED is an excellent substitute for API Modified HP thread compound. Environmentally safe and can be used on casing, tubing and line pipe threads. Provides excellent service in severe environment and resists corrosive gases as H2S and C02. Protects threads against galling and allows for easy makeup and break-out. Service 0 to 475° F.

TFE SEAL

TFE Seal is an environmentally friendly, high torque tubing and casing thread compound for use on all thread connections. It is also used as High temperature sealant. TFE Seal is a Teflon based sealant.



A DIVISION OF BOB HERBERT & ASSOCIATES, INC. www.bhde.com