

## Product Data Sheet

## PLUSCO 309 EIC Environmentally Safe Internal Pipe Coating

PLUSCO 309 is an environmentally acceptable, internal pipe coating especially formulated to protect the I.D. of tubulars from the harmful affects of corrosion during extended storage.

PLUSCO 309 internal pipe coating does not contain offensive fish oil odors common to some conventional coatings. PLUSCO 309 will not dry out, crack, gum up, or reduce the internal diameter of the pipe. Any excess coating applied to the internal diameter of the pipe will not result in build up nor will it cause contamination or sheen on water when spillage occurs.

PLUSCO 309 EIC is formulated with balanced synthetic rust and oxidation inhibitors designed to provide maximum protection against the effects of corrosion and oxidation. The residual protective film is biodegradable and completely safe for use where environmental concerns are greatest.

## **APPLICATION**

**PLUSCO 309 EIC** may be applied with air spray or airless spray methods on tubing, casing line pipe, drill pipe, drill collars, small tools and equipment. It may also be used as a dip tank coating for protection of pipe between rentals. **PLUSCO 309** has an operating temperature range from  $15^{\circ}\text{F}$  (-9°C) to  $+210^{\circ}\text{F}$  (99°C).

## **TYPICAL SPECIFICATIONS**

Color Golden Yellow Consistency Liquid Odor Mild Viscosity - #4 Ford Cup @ 77°F 14 - 18 Sec. Density 1Lbs. / gal. @ 77°F 7.3 Avg. Specific Gravity @ 77°F 0.86 - 0.90Flash Point ASTM D-92 210°F Corrosion and Oxidation Inhibited Yes

PLUSCO, Inc., P.O. Box 7953, Houston, Texas 77270

Warranty: Because the conditions of use and the supervision of application are beyond the control of Plusco, Inc., we assume no liability for any product failure or other damage beyond the purchase price of the material furnished by us. No agent or representative or employee of this company is authorized to change this provision which relates to all goods delivered whether sold or delivered as samples or otherwise.