



# PLUSCO

## Product Data Sheet

### **PLUSCO 308** **Biodegradable Internal Pipe Coating**

**PLUSCO 308** is an internal pipe coating which address the environmental concerns of tubular maintenance. **PLUSCO 308** represents a new dimension in the protection of oilfield tubular goods.

**PLUSCO 308** is an environmentally compatible coating sometimes used as an ID/OD coating designed to protect tubulars from the harmful effects of corrosion during extended storage. When applied as recommended this environmentally safe coating will not result in an excess residue of liquid or puddling in the ID of the pipe. **PLUSCO 308** forms a light residual film, which results in retarding rust formations. Since **PLUSCO 308** results in a thin light film no cracking or gumming will result. Unlike conventional internal pipe coatings **PLUSCO 308** residues are biodegradable and therefore eliminates environmental contamination.

**PLUSCO 308** is also recommended for newly machined surfaces, metal parts, fabricated components, and other areas where rust and corrosion are a frequent problem.

### **TYPICAL OBSERVATIONS**

Color	Light Golden Yellow
Physical Appearance	Liquid
Odor	Mild
Viscosity #4 Ford Gap @ 77°F	14 - 18

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.