

# **PLUSCO**

### **Product Data Sheet**

## PLUSCO 376S HAPS FREE LOW VOC PIPE COATING

**PLUSCO 376S HAPS FREE PIPE COATING** is a water-reducible, Alkyd Polymer. It is a value-engineered emulsion for air dry and forced cured industrial topcoats and primers. Coatings exhibit excellent gloss and very good corrosion and water resistant. **PLUSCO 376S IS HAPS FREE.** 

**FEATURES:** EXCELLENT BALANCE OF PROPERTIES

- GOOD DRY TO TOUCH TIMES
- GOOD GLOSSHAPS FREE

PERFORMANCE BENEFITS:

VALUE DERIVED FROM USING PLUSCO 376 LOW VOC HAPS FREE

- EXCELLENT CORROSION RESISTANCE
- VERY GOOD EARLY WATER RESISTANCE
- EXCELLENT PACKAGE STABILITY

#### **TYPICAL PHYSICAL PROPERTIES:**

SEMI-CLEAR APPEARANCE SOLVENT TYPE: sec-BUTANOL

WATER

#### PLUSCO 376S TYPICAL SPECIFICATIONS

Oil Type	TOFA
%Non-Volatile	26.2 <u>+</u> 1.00
Weight*	( <u>+</u> 1.0)
Volume*	24 <u>+</u> 1.00
Specific Gravity	1.05
Density	8.70 lbs./gal
Viscosity (Ford #4)	17 - 23 Sec.
Flash Point	212° F
VOC (As Applied)	1.2 lbs./gal
PH	8 - 9
% Hazardous Solvent	0
% Water	73.1%
Dry To Touch	15 min @ 77° F

#### 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.