

#### TECHNICAL DATA SHEET

# **APW-326**

## Product Overview

APW-326 is a silicone wax copolymer emulsion for spray polish applications designed to provide a protective coating with durability, slip and gloss on a variety substrates. APW-326 does not require excessive buffing and will not leave swirl marks on the treated surface. The addition of APW-326 to water with a small amount of agitation will produce a stable dilution at the desired concentration.

## **Physical Properties**

APPEARANCE: Amber Liquid

SOLID CONTENT: 23%

CARRIER SOLVENT: Water

% VOC: <2.0

SPECIFIC GRAVITY (@25 C): 1.01

PH: 6.0

#### **Applications**

- Surface protection with high gloss, lubricity, scratch, abrasion and water resistance.
- Minimal agitation is required to form a stable emulsion.

#### **Packaging**

Available in 8 oz. samples and 441 lb. drums.

## **Application Methods**

FORMULATION & APPLICATION

Component Concentration (wt %)
APW-326 10% - 12%
Water 90% - 88%

- Add APW-326 to water and mix until uniform.
- Test surface for appearance prior to overall application.
- Surface to be treated should be clean and dry prior to application.

ADVANCED POLYMER 400 Paterson Plank Road

400 Paterson Plank Roa Carlstadt, NJ 07072

ADVPOLYMER.COM PHONE: 201.933.0600 FAX: 201.933.8442