

TECHNICAL DATA SHEET

APW-319

Product Overview

APW-319 is a very low turbidity, cationic microemulsion of pure carnauba wax. APW-319 will impart a rapid and uniform deposition of a thin film of carnauba wax on most substrates. APW-319 can be used on a variety of surfaces including fabric, metal, wood, leather and painted finishes.

Physical Properties

APPEARANCE: Clear Dark Liquid

SOLID CONTENT: 17%

PH: 5.3

CARRIER SOLVENT: Water

VOLATILE ORGANIC CON- <50g/L TENT:

LIVI.

SPECIFIC GRAVITY (@25C): 1.000

Applications

- Produces a durable finish
- · Imparts gloss & slip
- Improves stain and dirt pickup resistance
- Does not contain ethylene glycol
- Does not contain alkýl pheňol ethoxylates

Packaging

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

Application Methods

LIQUID CAR WAX

Component Amount (wt%)

Wetting Aid 1.6% APW-319 15.0% Water 83.4%

Add wetting aid followed by APW-319 to water. Mix thoroughly using moderate agitation. For application dilute the wax 1:10 with water. Use approximately 6 to 8 oz. of the wax dilution per application.

AUTOMOTIVE WASH/WAX

Component Amount (wt%)

APS-448 8
Ammonium or Sodium Lauryl Sulfate 15
APW-319 2
Water 75

Mix together using a modest amount of agitation, Wash the automobile with the above mixture, Rinse and towel dry The surface of the automobile will be clean and dust resistant with a high luster shine. Mix together using a modest amount of agitation. Wash the automobile with the above mixture. Rinse and towel dry. The surface of the automobile will be clean and dust resistant with a high luster shine.

ADVANCED POLYMER

400 Paterson Plank Road
Carlstadt, NJ 07072

ADVPOLYMER.COM PHONE: 201.933.0600 FAX: 201.933.8442