10-3702

# Q-Dope Coating

Solution of pure polystyrene in solvents. Dries fast and leaves a clear, protective coating on coils and transformers, with no or minimal effect on inductive values. May also be used as a cement for molded or fabricated items made of polystyrene.

A fast drying, medium bodied solvent type cement. It forms high strength bonds in joining styrene materials. It is suitable for a wide variety of applications. It may be used on both large and small assemblies, large displays, signs, lighting fixtures, housewares, lenses, large and small containers, toys, electrical or electronic assemblies, etc.

#### FEATURES:

- Milky White Color
- 45°F Flashpoint
- 0.91 Specific Gravity
- 2 hours Drying Time
- 36 Months Shelf Life from D.o.M. (un-opened)

## **Product Availability:**

Part No.	DESCRIPTION	Size	Upc
10-3702	Q-Dope Coating	2 oz.	010151131409
10-3704	Q-Dope Coating	4 oz.	010151131416
10-3709	O-Done Coating	1 Gal	010151131423





CoO: USA

HTS: 3907.30.0000



10-3709



PART No: 10-3702

Discontinued

### INSTRUCTIONS:

- 1. Assemble while parts are still wet. If cement is applied to one surface, let the two surfaces be in gentle contact for a few seconds to allow the cement to soften the dry surface.
- 2. Then press parts together in firm contact. If both parts have been coated, they may be brought firmly together immediately.

## CURE:

Cure is effected by dissipation of the solvent from the cement and surrounding parts soften by it. Initial bond will usually take place within minutes and may be of sufficient strength for handling. Bond strength will be considerable in a few hours and will reach high strength in 24 to 48 hours. Thereafter, strength will continue to increase gradually for some weeks.