# **CHEMICALS**



## thinners & solvents



# Polystyrene Q-Dope (Pb)

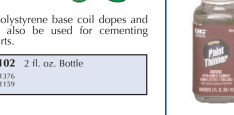




For thinning polystyrene base coil dopes and cements. Can also be used for cementing polystyrene parts.

Part No. 10-4102 2 fl. oz. Bottle

N.S.N. 8010-00-063-1376 N.S.N. 8040-00-902-1159





### **Radio-TV Cement** Solvent





Fast acting solvent formulated for use in speaker repair. Dissolves cement on speaker cones, spiders, frames, voice-coils. May also be used as a thinner for all lacquer type

Part No. 10-312 2 fl. oz. Bottle

Part No. 10-318 8 fl. oz. Bottle

Part No. 10-320 16 fl. oz. Bottle

Part No. 10-321 1 gal. Can



# Paint Thinner (19)





All purpose mineral spirit type thinner and solvent for paint and varnish base products.

Part No. 10-6702 2 fl. oz. Bottle



# Print Kote Solvent





A solvent to remove silicone and other types of protective coatings from PC boards. Required when modifying PC boards or replacing components where the protective coating interferes with the desoldering and resoldering operation.

**Part No. 22-209** 2 fl. oz. Bottle

## COATINGS



#### **Silver Print II** (Conductive Paint)



For PC repair or add-on circuit traces. Pure silver in acrylic lacquer based carrier may be brushed on for either conductors or shielding. Connections have equal or better conductivity than copper (0.1 ohms per square).

Part No. 22-023 1/2 troy oz. Bottle

Part No. 22-024 1 troy oz. Bottle



#### Nickel Print (Pb) (Conductive Paint)





A quick drying lacquer-based\_coating, pigmented with powdered nickel. For repair and modification of printed circuits. Conductivity is 5 to 6 ohms per square.

Part No. 22-207 2 fl. oz. Bottle



## Red Insulating Varnish 🕲





Alkyd-based compound, especially resistant to environmental extremes including oils, water and most acids and alkalis. Retains its high dielectric strength even if wet and is, therefore, especially adaptable to the insulation of electrical and electronic devices or components which may be apparently in a very humid climate and up to operated in a very humid climate and up to 250°F (121°C). For general insulation of coils, transformers, motor windings and for all-around protection against oxidation and atmospheric attacks.

Part No. 10-9002 2 fl. oz. Bottle w/Brush

Part No. 10-9002-1G 1 gal. can Part No. 10-9008 8 fl. oz. Bottle



### Print Kote Conformal **Coating**



The ultimate coating for PC boards provides a protective shield to resist environmental contaminants. Prevents arcing and shorting. Air dry 15 to 30 minutes. May be baked at 200°C for 30-60 minutes for extreme high temperature applications.

Part No. 22-203 2 fl. oz. Bottle

CHEMICALS