

PolyShield

Protective Rubber Dip Coating

DESCRIPTION: A tough, flexible dip coating that protects, insulates, and seals almost any surface. Color codes all items for safety, reduced corrosion, noise, and shock. Won't crack, peel, or chip. Cushions the grip surface and lasts for years. Weatherproof ability seals out salts, acids, and other liquids.

APPLICATION: Use to coat the handles of tools or provide extra gripping power on all objects. Seals to prevent fraying of rope and fabric. Also works like a paint for corrosion protection, but won't crack or peel like dried films. Helps shatter-proof glass parts.

DIRECTIONS: Surface must be free of lint, dirt, oil, grease, waxes, polishes, or debris. A solvent or degreaser may be used to clean the object to be coated. **DO NOT DIP PARTS WHILE IN DIRECT SUNLIGHT OR HEAVY BREEZE CONDITIONS.** For dipping, submerge object and withdraw **SLOWLY**, about one inch every five seconds; this will help prevent sags and runs. Hang object to dry for at least 30 minutes between coats. **DO NOT** hang above an open container of PolyShield as drips and sags will result from vaporization. Allow 4 hours drying time at 70 degrees F (21 Degrees C) per coat before handling. For brush application, clean as recommended above. Thin with 1:1 ratio lacquer thinner. Use only a soft, natural brush. After dipping brush into PolyShield, brush on in one direction only. **DO NOT STROKE LIKE PAINT**, streaking will result. Three coats may provide maximum protection. Allow the same recoat and dry-to-handle schedule as recommended above. Full cure characteristics after 48 hours.

CAUTION

FLAMMABLE: Keep away from heat, sparks, or open flame. Avoid prolonged exposure to sunlight or heat which may cause bursting. Do not burn, incinerate or store above 120 Degrees F (49 Degrees C). **VAPOR HARMFUL.** Avoid continuous breathing of vapors and spray mist. Use with adequate ventilation. If you experience eye watering, headaches, nausea or dizziness, increase fresh air flow and/or wear respiratory protection (NIOSH/MSHA TC 23C or equivalent). **HARMFUL OR FATAL IF SWALLOWED.** If swallowed, do not induce vomiting. Call physician immediately. **AVOID CONTACT WITH SKIN AND EYES.** **FIRST AID:** If eye contact occurs, flush eyes with plenty of water for 15 minutes. For skin contact, wash thoroughly with soap and water. In either case if irritation persists, see physician immediately. **NOTICE:** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

HAZARDOUS CONTENTS: Xylene 1330-20-7, Petroleum Naphtha 64742-89-8, P.M. Acetate 108-65-6, Acetone 67-64-1 **KEEP OUT OF THE REACH OF CHILDREN**

Available In:

Black (C-793-BK), Blue (C-793-BL), Clear (C-793-CL), Orange (C-793-OR)
Red (C-793-RD), White (C-793-WH), Yellow (C-793-YL)