

Plastidip.net.au

PLASTI DIP®

MULTI-PURPOSE RUBBER COATING

DESCRIPTION:

PLASTI DIP ® is an air dry, synthetic rubber coating that can be easily applied by spraying, brushing or dipping. PLASTI DIP ® resists moisture, acids, abrasion, weathering, electrical shock, skidding/slipping, corrosion; coats and gives a comfortable, controlled, color coded grip to all types of tools; lawn and garden, mechanical, electrical, woodworking and masonry. PLASTI DIP ® can also be applied to:

Wood: seals and protects from weathering and prevents splinters.

Metal: reduces vibration, deadens sound, prevents corrosion, insulates electrically and

from extreme temperatures.

Glass: shatterproofs glass objects (available in clear). Rope/Fabrics: weatherproofs, prevents rotting and fraying. Plastics: protects delicate surfac es from scratches.

Rubber: weatherproofs, wear resistant.

Maps: weatherproofs, tear resistant (available in clear).

SPECIFICATIONS:

Solids: (wt.) 24%

Tensile: (ASTM D -638) 3,740psi Elongation: (ASTM D -638) 430%

Cut resistance: (ASTM D -1044) very good Stone abrasion: (ASTM D -3170) excellent

Shelf life: 1 year at 77°F Chemical resistance:

acids, alkalines, pollutants: excellent

petroleums: limited

Durometer: shore A (ASTM D -2240) 70 Salt spray: (ASTM B -117) passed 1,000 hours

Weatherability: (ASTM G -53) 3-5 years: PLASTI DIP

7 -10 years: PLASTI DIP U.V. Stable Temperature us e range: -30°F to 200°F. Viscosity range: 80 - 100 K.U. @ 77°F (+/- 2°F)

Permeability: (ASTM E -96) .03 grains/sq. ft./hr.

Dielectric: (ASTM D-149) 1,400v/mil

Coverage: 30 sq.ft. per gallon at 15 mils. An application of Plasti Dip is normally between 6-8mils, so that is two

coats. Metric: 3.78litres covers 2.787 sq mtrs at .3810mm

ALTERNATIVE PRODUCTS:

For a water base alternative see HCFeccs® technical data sheet

SURFACE PREPARATION:

MIX WELL BEFORE USE.

All surfaces to be coated must be free of all oils, grease, dirt, wax and loose rust. A sandblasted or rough surface improves adhesion. Use PLASTI DIP ® PRIMER on all metals for best results.

USE ADEQUATE VENTILATION.



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SPRAYING: Pressure pot may be used (siphon cup not recommended). Dilute with recommended thinners up to 50% as needed. Gently mix before spraying. Apply wet overlapping coats, holding gun 6"- 12" from surface, using a 4"-6" pattern. Allow 10 -20 minutes dry time before applying additional coats to desired thickness.

RECOMMENDED EQUIPMENT AND SETTINGS:

Gun: Binks® model 95

Nozzle: 63B Needle: 663A Material: 20-25psi Atomization: 15-25psi Dilution: as needed

Cap: 63PB (up to 50% dilution) or 66S D (up to 50% dilution) for heavier build up.

Clean up: see recommended thinners.

SPRAYING: Airless equipment may be used. Use as described above.

Tip size: .011 - .019 Pressure: as needed Dilution: up to 50%

DIPPING: Dilute with recommended thinne rs up to 25% as needed. Gently mix before each use. Do not introduce air bubbles. Insert item 1" every 5 seconds. Remove at same rate. Allow 30-40 minutes (dry to the touch) dry time before applying additional coats to desired thickness.

BRUSHING: Dilute with recommended thinners up to 25% as needed. Gently mix before each use. Apply wet overlapping coats using a soft natural bristle brush. Allow 10-20 minutes (dry to the touch) dry time before applying additional coats to desired thickness.

HINTS:

Recommended thinners: PLASTI DIP ® THINNER, Toluene or VM&P Naphtha. A dry film thickness of 12 -15 mils is recommended for best results. Approximate dry mil thickness per coat, dipping 6-8 mils; brushing 4-5 mils; spraying 2-5 mils. Allow 4 hours dry time per coat before use. Allow overnight drying whenever possible. When using a dip tank, allow 6" minimum from fluid surface to tank top to avoid "skinning over". Avoid excessive air movement, heat or humidity. Always use proper ventilation and protection.

ADDITIONAL APPLICATION IDEAS

Tranformers Cables / Straps

Rope Wood
Joy Sticks Circuit Boards

Electrical Boxes placed on the ground
Stove/Oven handles
LaCrosse Sticks/Nets
Food Grade Barrels

Magnets
Fabric
Astro Turf
Crutch Handles

Control Boxes Relay Electric Wench Metal Grates Sharp edges

Pumps Hand Tools
Valves / Actuators Curtains
Pulleys & Rings Clips
Poles Glass
Underground tanks Pipes

Hardware & Metal surfaces to prevent electrical discharge & sparks

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