

## 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. @  $77 \,^{\circ}F$  (+/-  $2^{\circ}F$ ) 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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