

PLASTI DIP[®] CARE & USE MANUAL

DESCRIPTION AND USES

Plasti Dip® is the original peelable, flexible, durable rubber coating that protects against chips, scratches, and breakage and is easily removable from most surfaces. It can be applied to glass, rope, wood, metal, stainless steel, plastic, ceramic, brick, concrete—and much, much more. We recommend testing in an inconspicuous area first to make sure it will meet your needs and expectations.

PRODUCTS

PLASTI DIP SPRAY

- Black
- White
- Red
- Clear
- Blurple
- Flex Blue
- Black & Blue
- Black Cherry
- GunMetal Gray
- Camo Black
- Camo Tan
- Camo Green
- Camo Brown
- Blaze Orange
- Blaze Blue
- Blaze Pink
- Blaze Green
- Blaze Purple
- Blaze Yellow

METALIZERS

- Silver
- Gold
- Copper
- Blue
- Bright Aluminum
- Bright Gold

PEARLIZERS

- White
- Burnt Orange
- Cranberry
- Sapphire Blue
- Red Lava
- Green Gold

CHAMELEON

- Green/Blue
 Chameleon
- Kaleidoscope

- Glossifier, Metalizers, Pearlizers, & Chameleons must be applied over a cured Plasti Dip coated surface to work properly.
- For best and viberant results, apply Plasti Dip Blaze & Glow colors over a cured White Plasti Dip coated surface.

PRODUCT APPLICATION

CONDITIONS

- We recommend applying when temperatures range from 70 - 80°F, with humidity below 60%, little to no wind. Avoid direct sunlight. Applying in cool temperatures or high humidity can cause longer drying times as well as surface imperfections. Note: Plasti Dip will withstand -30 to 200°F, using for applications above or below these temperatures is not recommended.
- Avoid spraying in windy and dusty conditions. Cover surrounding area to protect from spray mist. Use outdoors or in a well-ventilated area, such as an open garage.
- If the aerosol can is cold when spraying, Plasti Dip may have a poor & inconsistent fan spray, coarse droplets, and sags-runs. We recommend gently warming the aerosol can to room temperature by placing in a warm room until the can warms up. Shake can as normal and apply as normal.

STORAGE

• Store Plasti Dip products in a cool, dry place.

1



PLASTI DIP[®] CARE & USE MANUAL

PRIMING

• Plasti Dip Primer increases adhesion by about 400% and is recommended for smooth surfaces such as plastics, metals, and stainless steel when a permanent application is desired. *Note: Plasti Dip Primer is a permanent coating and is not peelable.*

IS PRIMING NECESSARY?

• Most items being dip-coated do not require priming because the coating is shrinking around the item as it dries. However, in extreme conditions or when adding protective coating to a large metal surface, Plasti Dip Primer is recommended.

SURFACE PREPARATION

• Clean the surface with a mild soap and water to remove any dirt, debris, oils, waxes, or grease. If loose rust is present, lightly sand to remove the rust. Let the application surface dry completely as Plasti Dip will not adhere to a wet or damp surface.

APPLICATION

HOW TO SPRAY

(11 oz. aerosol)

- 1. Surface must be clean and dry. For best results, avoid direct sunlight, high humidity or breezy conditions.
- Shake can vigorously for one full minute after mixing ball begins to rattle. Shake often while applying.
- 3. Hold can 6-10" from surface, moving can back and forth, slightly overlapping each stroke. Apply heavily enough to produce an even, wet appearance.

- 4. Allow 30 minutes minimum between coats. Apply as many coats as desired (4-5 average).
- 5. Allow 4 hours minimum dry time before use. *Coverage: Approximately 5-10 sq. ft. per can.*

SPRAYING TIPS

Always protect surrounding areas from overspray. Allow 4 hours per coat for complete dry. If runs or sags are experienced, move can further away from surface. To avoid clogged nozzle, turn can upside down and spray for 5 seconds. If clogged, remove nozzle and soak in naphtha or mineral spirits for 30 minutes. Do not stick pin or other objects into stem. Use naphtha, xylene (xylol), or toluene (toluol) for cleanup. When applied properly Plasti Dip can be removed from most surfaces, if desired.

REMOVAL

- We recommend applying at least 5 coats for ease of peeling / removing when ready to do so. Applying less than 5 coats may cause the product to peel off in little pieces and be very tedious to remove.
- We cannot control the use of our products and are not liable for any damage.

2