

Plasti Dip



Synthetic Rubber Coating

Plasti Dip is a multi-purpose air dry, synthetic rubber coating that can be easily applied by spraying, brushing or dipping. Plasti Dip protective coating products resist moisture, acids, abrasion, corrosion, skidding/slipping, and provides a comfortable, controlled grip. It remains flexible, stretchy and will not become brittle or crack in extreme weather conditions; -30°F to 200° F. Available in 7.25-oz Can, 11-oz Aerosol, 14.5-oz Can. Large containers of Plasti Dip are available for industrial use. Learn more about them in our industrial specialty coatings section.

NEW! Create Your Color Kit! Includes 1 - Clear 22 oz. fully redesigned container and 5 specially formulated tints. This exciting combination provides thousands of color possibilities for any

and all of your projects.

NEW! Create Your Color Clear! Our new 22 oz. package utilizes the same redesigned container as the Create Your Color Kit and can be used as a clear dip coating or in combination with the specially formulated tints to create a multitude of colors for a multitude of projects.

NEW! Plasti Dip Black! The same quality product currently available in our 14.5 oz container is now available in the new 22 oz. container. More dip for more possibilities.

More Information

Find out where to buy Plasti Dip protective coating products. We have complete MSDS information on Plasti Dip and Plasti Dip spray. Contact us with any questions you may have about our home specialty coatings, including Super Grip!

Did you know Plasti Dip now has a vinyl rack coating solution? Fix your dishwasher racks and other vinyl coated racks with ReRACK!

Available Colors



Yellow White Red



Clear Blue Black

Resources

[Plasti Dip Spray General Certificate of Conformity 2-10-2010](#)
[Plasti Dip Brochure 2-25-09](#)
[Its like duct tape broch](#)
[Plasti Dip Spray MSDS 2-3-10](#)
[Plasti Dip MSDS](#)
[Plasti Dip JR MSDS 5-25-07](#)
[Plasti Dip 22 oz MSDS](#)

Usage



Re-create tool handles for improved grip, color code, protection against electrical shock



Stretchy rubber coating remains flexible when applied to wood, glass, rope, dried floral arrangement, clay, or stone, concrete, ceramic, brick, or anything that paint is applied to



Auto Body shops and automotive applications include steering wheels, metal studs, mounting brackets, battery trays, magnetic, rubber boots, plastic fender flares, rocker panels, manifold parts, tire irons, clutch and brake levers, speakers, throttle control panels