

Plutonium™ Paint - FAQ's

Q. What makes Plutonium™ Paint different than other leading aerosol paints?

A. Plutonium[™] Paint is a modified automotive acrylic lacquer.

Q. How many square feet does one can of Plutonium™ Paint cover?

A. One can of Plutonium[™] Paint comfortably covers 20+ square feet varying with color and surface.

Q. What surfaces do I need to use a primer?

A. We suggest all surfaces be well cleaned and loose paint or material removed. Most raw wood surfaces should be primed for a smooth finish coat. Laminate Countertops would be best prepared by using fine wet/dry sandpaper. Any slick finishes would be best prepared by using fine wet/dry sandpaper.

Q. Can I use ANY brand cap on Plutonium™ cans?

A. We only guarantee the results stated when using Plutonium[™] Spray Caps (Pro- Caps). Other brands should work.

Q. How long do I need to shake the can for before use?

A. Because Plutonium[™] has such a high pigment load, shake the can until the mixing ball flows loosely and then shake again for another minute to obtain a smooth spray finish.

Q. How is Plutonium™ Paint eco-friendly?

A. With a 70% pigment load and 30% propellant as well as a High Volume Low Pressure delivery system, more paint is hitting the target surface reducing the amount of overspray. Also, Our cans are made from tin-free steel, coated on both sides with PET (a polyester polymer). The Polymer coating eliminates the need for solvent-based interior lining, thereby significantly reducing any carbon emissions. The finished cans have no welded side seems; this does away with the need for copper or water during manufacturing. No CFC's.

Q. How high of a temperature will Plutonium[™] perform in and how cold of temperature A. Best results are 65 to 72 degrees.

Q. Will Plutonium™ be adding more colors to the line?

A. Yes. We will be reviewing line in 2013 and adding colors in 2014.



Plutonium™ Paint - FAQ's (cont.)

Q. Do you have a Clear Coat? (Glossy and Matte)

A. We do not offer ANY clear coat at this time. We are in the process of developing both a Glossy and a Matte clear coat which will be introduced in 2014. Please note: any Acrylic Clear coat should be compatible with Plutonium™ Paint.

Q. Can I use Plutonium™ Paint on my car?

A. Yes. You can use Plutonium[™] on most metal surfaces. Please note: Plutonium[™] colors are custom and will not match existing automotive colors.

Q. Can I use your paint on my Motorcycle?

A. Yes. You can use Plutonium on most metal surfaces. Please note: Plutonium™ colors are custom and will not match existing automotive colors.

Q. Where is Plutonium™ Paint manufactured?

A. Made in the USA. Born and raised in Detroit. (manufactured in Menomonee Falls, WI)