

Product Bulletin



SYNERGY CERAMIC TRIM COATING

Product Description:

Synergy Ceramic Trim Coating is an innovative automotive trim restoration product that brings faded interior and exterior trim back to a factory appearance. Synergy Trim Coating is a special formula engineered specifically to restore, protect and seal trim surfaces made of rubber and plastic. Our unique formula combines advanced polymer technology to provide a super hydrophobic, long lasting, protective finish. VOC COMPLIANT.

Product Details:

VOC Compliant Body Shop Safe Ready To Use NPE Free Phosphate Free Color: Clear Fragrance: Solvent

Packaging:

50ml (1.7 oz. Bottle): S-3



Features & Benefits:

Renews & Protects Plastic & Rubber Trim
Restores Factory Appearance Finish Instantly
Super Hydrophobic Effect
Chemical & Heat Resistant
Excellent UV Protection
Self Cleaning Effect
Durability: Protects up to 12 months

Application: Shake well before using. Read label before use. See SDS for more information.

Clean the surface to be coated with PRO® C-10 All Purpose Cleaner to remove dirt and contamination. Trim should be cool to the touch and dry for best results. Apply in dust free, shaded area. Pour Synergy Ceramic Trim Coating slowly onto foam applicator block until saturated. Apply a thin coating and spread over a small area on the trim using a crisscross pattern to maintain even coverage. Apply more product as needed to keep a wet, even application. Allow coating to penetrate for 1 minute. Buff with a clean, dry microfiber towel. Repeat steps until all trim surfaces are coated.

Helpful Tips:

Keep from freezing (32 °F/0 °C). Recommended application temperatures 40° - 90° F. Do not apply in direct sunlight or to hot surface. Coating only bonds with clean trim only. Apply multiple coats until coating absorbed and surface is uniform. Avoid contact with painted finish and glass. Allow to cure for 24 hours before exposure to water or the environment.

Safety Data Sheet:

WARNING: Cancer & Reproductive Harm - www.p65Warnings.ca.gov. GHS Compliant. SDS can be found online at www.prowax.com.



