



Product Bulletin



SYNERGY CERAMIC GLASS COATING

Product Description:

Synergy Glass Coating is a super hydrophobic nano ceramic coating specifically designed for glass. This high tech coating creates an extremely hard, slick, clear barrier of protection on exterior glass surfaces. Synergy chemically bonds by penetrating the top surface of the glass, increasing the contact angle of the glass surface and water. This super hydrophobic surface increases water repellency, causing water to bead and easily sheet off the glass. 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-2



Features & Benefits:

Super Hydrophobic Effect: 115°
Water Drop Sliding Angle: <20°
Repels Rain, Dirt, Dust, Sleet, Ice & Snow
Improves Wet Weather Visibility
Enhances Glass Cleaner
UV & Chemical Resistant
Upgrades Performance of Windshield Wipers
Durability: Protects up to 12 months

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

Tape around the perimeter of the glass. Raise the windshield wipers. Polish the glass with PRO® C-27-Q Glass Polish to remove any imperfections and smooth glass surface. Clean the glass surface to be coated with PRO® C-65 Glass Cleaner. Wrap foam applicator block with microsuede applicator cloth. Pour Synergy Ceramic Glass Coating slowly onto applicator cloth until saturated. Apply a thin coating and spread over a small area on the glass using a crisscross pattern to maintain even coverage. Apply more product as needed to keep a wet, even application. Allow coating to cure 1-2 minutes. Buff with a clean, dry microfiber towel. Repeat steps until all glass surfaces are coated. On windshield: apply 3 coats. Side & rear windows: apply 1 coat.

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. Avoid contact with painted finish and trim. Do not use windshield wipers for at least 2 hours after application. Keep surface dry for 4 hours after application. Allow to cure for 24 hours before exposure to water or the environment.

Safety Data Sheet:

GHS Compliant. SDS can be found online at www.prowax.com.

BAF Industries

1451 Edinger Avenue, Suite F, Tustin, CA 92780 and Florence, KY
(800) 437-9893 • (714) 258-8055 • Fax (714) 259-1184 • www.prowax.com

