Next generation Nano - Ceramic Coatings for,





















Graphene Pro 10 H

Product Overview

Graphene Coat Series Ceramic Coatings are next-generation ceramic coatings suitable for paint, plastic, metals, aluminums. The coatings can be easily applied by using sponge or cloth applicators. Our patented technology allows the coatings to deeply penetrate the surface and form a secure and tight bond, thus creating a thick ceramic protective layer. The flashing time for the product varies according to the temperature of the surface and the surrounding and humidity levels. We highly recommend finding the correct application time before usage. The initial cure will be ready within 2~5 hours after application, the full cure will take 14 days in room temperature, build-up time: 4~6 days.

This product has outstanding chemical resistance, gloss, hardness, sleekness, and water repellency.

Technical Data

→ APPEARANCE	Clear
→ FINISH	Outstanding Gloss
CHEMICAL RESISTANCE	Grade 5 (Min 0 Max 5)
→ COVERAGE	108 sqft / 1.8 ounce (50 ml)
→ SHELF LIFE	12 months from manufacturing date when unopened and stored dry at 18° C (64° F) to 23° C (73° F)
DURABILITY	Up to Lifetime with condition of proper maintenance
PENCIL HARDNESS	10H
FILM THICKNESS	800~1000nm
SALT SPRAY (ASTM B117)	@ 35° C (95° F), 5% salt concentration, > 400 hrs to first Signs of corrosion
ADHESION CROSS - CUT TAPE (ASTM D33)	5b (0%, none)
MANDREL BEND (ASTMD522)	0% @ 180° rotation
→ IMPACT (ASTM D2794)	80/80 in/lbs
→ WATER REPELLENCY	120° at 20 μL, glass
OIL REPELLENCY	70° at 20 μL, glass
ROLL-OFF ANGLE	4~9° at 20 μL, glass