

Build Your Brand



with

A word is a word, and a picture is worth a thousand... but a Brand is worth a million...



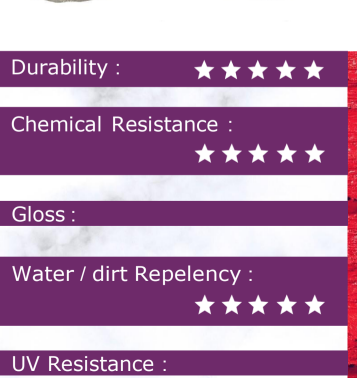
PRO 10H EXTERIOR CERAMIC COATING

Characteristic

- PRO10H is an Automotive Grade Quartz Coating with a Medium curing solvent ideal for the temperature of 21° C.
- PRO10H is a clear liquid that crystalizes into Quartz with exposure to air/humidity/heat with HIGH Chemical Resistance.
- PRO10H can be packed as per the requirement in 30ml and 50ml Glass bottles with a Dropper cap.
- PRO10H can be applied in 2 layers with a gap of 3 to 4 hours.
- For extra gloss and hydrophobicity apply RECOAT or POLYMERIC TOP COAT after 12 hours.
- MOQ: 1 Litre







Life Expectancy: 5 years



PRO 9H EXTERIOR CERAMIC COATING

Characteristic

- PRO9H is an Automotive Grade Quartz Coating with a Slow curing solvent idealfor the temperature of 28° C.
- PRO9H is a clear liquid that crystalizes to Quartz with exposure to air/humidity/heat with HIGH Chemical Resistance.
- PRO9H can be packed as per the requirement in 30ml, and 50ml Glass bottles with a Dropper cap.
- PRO9H can be applied in 2 layers with a gap of 3 to 4 hours.
- For extra gloss and hydrophobicity apply RECOAT or POLIMERIC TOP COAT on PRO9H after 12 hours.
- MOQ: 1 Litre







Life Expectancy: 3 years



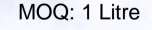
PRO 9H EXTERIOR CERAMIC COATING

Characteristic

- PRO9H is an Automotive Grade Quartz Coating with a Medium curing solvent ideal for the temperature of 21° C.
- PRO9H is a clear liquid that crystalizes into Quartz with exposure to air/humidity/heat with HIGH Chemical Resistance.
- PRO9H can be packed as per the requirement in 30ml, and 50ml Glass bottles with a Dropper cap.
- PRO9H can be applied in 2 layers with a gap of 3 to 4 hours.
- For extra gloss and hydrophobicity apply RECOAT or POLYMERIC TOP COAT on PRO9H after 12 hours.

Life Expectancy: 3 years











 $\star \star \star \star$

Water / dirt Repelency :

UV Resistance :

POLYMERIC TOPCOAT

Characteristic

- POLYMERIC TOP COAT provides extreme High Gloss, Super Hydrophobicity and unrivalled Slickness to the surface.
- It is used after 12 hours of applying the Base Coat.
- POLYMERIC TOP COAT has a curing time of 2 hours.
- POLYMERIC TOP COAT is packed as per the requirement in 30ml, and 50ml Glass bottles with a Dropper cap.
- MOQ: 1 Litre









RECOAT

Characteristic

- RECOAT provides extreme High Gloss, Super Hydrophobicity and unrivaled Slickness to the surface.
- It is used after 12 hours of applying the Base Coat.
- RECOAT cures immediately.
- RECOAT is packed in a 50ml Spray bottle.
- MOQ: 1 Litre







