ZQ9^h QUARTZ NANO COATING

OXIDATION & UV RESISTANT. INCREASES & PROTECTS GLOSS LEVELS

Permanent Bond Quartz (Glass) Coating:

Easy to use, high gloss multi-surface protective sealant.

Advanced Chemical & Corrosion Resistance:

Unaffected by repeated washing cycles from pH2 to pH 12.

Durable:

Single coat up to 4 years, additional layers can extend life and durability, and with use of ZC-BOOSTA** as part of the Warranty maintenance Program up to 10 years.

Forms Permanent Bond to all Surfaces:

Coating can only be removed by abrasion.

Scratch Resistant: Pencil test hardness 9h.

Dramatic Water Repelling Properties:

Minimises water spotting.

IMPORTANT- DIRECTIONS for USE: To apply these coatings, vehicles must be in a dust free environment, out of direct sunlight during the application process. Coated surfaces must be kept dry for up to 4 hours after application.

Vehicle must not be put back into service for at least 12 hours after application, to ensure that the initial curing phase is complete.

Ambient temperature ideally between 15-25 degrees. Curing times can be accelerated with an Infra-Red 5 mins 65 degrees x 2.

PRE-TREATMENT.

1. To ensure optimum bonding of the ZQ9h QUARTZ COATING to the paint surface, paint correction, if required, must be carried out to remove any scratch, swirl or hologram issues using **Surf-ACE XTRA COMPOUNDS.**

2. Then degrease surface areas thoroughly using ZIRCONITE PANEL-PREP to ensure all compound residues and any other dirt or silicone contaminants are completely removed.

APPLICATION of COATING.

Using the ZIRCONITE APPLICATOR BLOCK wrap with a ZIRCONITE SUEDE CLOTH, discharge a full pipette of ZQ9h along the face of the Cloth.

Apply the product using the applicator block and cloth to a 2' x 2' surface area (Maximum), in a cross-hatch manner #.

After coating the surface area, allow the product to flash off for up to 3/5 minutes, climate dependent.

Remove the first residue layer with a ZIRCONITE micro-fibre cloth (Working a larger area from the outside of the application area inwards), turn the micro-fibre cloth over and continue to buff and remove any remaining residue.

It may be necessary to buff the same area several times to ensure all the residues have been removed to leave a high gloss finish. Continue the process until all surface areas have been treated.

For increased durability a second over coat layer of the ZQ9h can be applied 4 hours after the initial application. It is NOT necessary to repeat the Panel Wipe process between the first and second coats.

Apply the product via the applicator block and cloth to a 2' x 2'surface area (Maximum), in a cross-hatch manner #.

APPLICATION OF ZC-BOOSTATM

This can be applied 3 to 4 hours after final application of ZQ9h.

Typical Specification:

Colour : Clear Viscosity : Liquid

Stability : Store at ambient temperature.

Shelf Life : Minimum 18 months in unopened containers.



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