ZC-BOOSTA NANO CERAMIC COATING SCRATCH RESISTANT COATING - CHEMICALLY BONDS TO MULTI-SURFACES

Permanent Bond Ceramic Coating:

EXTERIOR | INTERIOR

SYSTE

ROTECTION

Chemically bonds to paintwork, plastics, chrome, aluminium and glass.

Advanced Chemical, Corrosion & Scratch Resistant

Long-Life Protective Shield:

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

Nano 'Lotus-Leaf Effect'

Ensures surfaces stay cleaner for longer, repelling dirt and soiling even in the harshest climates.

IMPORTANT- DIRECTIONS for USE:

To apply these coatings vehicles must be indoors, out of direct sunlight and remain there 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 ZC-BOOSTA COATING to the paint surface, paint correction if required, must be carried out to remove any scratch, swirl or hologram issues using P-12 XTRA, P-15 XTRA or P-40 COMPOUND.

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.

Use in conjunction with the ZIRCONITE APPLICATOR BLOCK wrapped with a ZIRCONITE SUEDE CLOTH. Apply ZC-BOOSTA, then distribute the product evenly across the surface area in a cross-hatch manner. Allow the coating surface to flash off for 2 - 5 minutes, climate dependent.

SHFF

Buff off with a ZIRCONITE micro-fibre cloth. It may be necessary to buff the same area several times to ensure all residues have been removed leaving a high gloss finish. Continue the process until all surface areas have been treated.

COATING MAINTENANCE & CARE

To maintain and conserve the finish of ZIRCONITE COATINGS, it is important to keep the paintwork/lacquer surface in optimum condition, by washing the vehicle periodically with the Zirconite SHAMPOO followed by Zirconite BEAD-MAGIK. This ensures that road traffic salts and general acidic environmental contaminants do not adhere to and attack the paintwork surface.

Typical Specification:

Colour	: Clear
Viscosity	: Liquid
Shelf Life	: 18 months minimum in unopened
	containers.