# **ZC-BOOSTA** V2 NANO CERAMIC COATING **SCRATCH RESISTANT COATING -**CHEMICALLY BONDS TO MULTI-SURFACES

## **Permanent Bond Ceramic Coating:**

EXTERIOR | INTERIOR

SYSTE

PROTECTION

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 6 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.

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:**

Composition:	Polysilazane with reactive silicone resin
	polymer, in a solvent base.
Appearance :	Clear liquid
S.G. :	0.884

<b>3.U</b> .	•	0.004
F.P.	•	27°C

1.1.	•	27 C
Odour	•	Fruit Like

Shelf Life

: Minimum 18 months in unopened containers. Packaging : 30ml; 50ml

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