

BOSSAUTO INNOVA, S.A. Pol. Ind. Valldoriolf O' Thomas Edison 16, 08430 La Roca del Vallés. Barcelona t: +34 938 604 923 / f: +34 938 712 336

t: +34 938 604 923 / f: +34 938 712 336 info@bossauto.com/ www.bossauto.com/



1-2

TECHNICAL DATA SHEET

1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

NAME OF THE NANOCERAMIC

PRODUCT

CODE 100867

DISTRIBUTOR BOSSAUTO INNOVA, S.A.

ADDRESS c/ Thomas Edison 16, Apartado de correos 95

CITY 08430 La Roca del Vallés (Barcelona) SPAIN

PHONE + 34 93 860 49 23

FAX +34 93 871 23 36

E-MAIL <u>info@bossauto.com</u>

WEB www.bossauto.com

2. DESCRIPTION

Strengthening increase in paint gloss and protection against oxidation, Ultra-violet rays, acidic rain, tree saps and even insects.

Applicable for the protection treatment of painted surfaces and gelcoat. Nano ceramic also removes minimum-sized defects (holograms) with his abrasive action. Applicable by orbital polisher or air sander with soft polishing foam pad. Excellent for all kind of paint & gelcoat. Use White/Black Foam Pad for a high glossy finish without haze, opacity and holograms. Increase the paint life by 40-50%. Reduce dirt accumulation by 70-80%.

- Long-Lasting Protection
- Very high glossy
- Hologram free
- Low consumption
- Doesn't stain the plastics (*)
- Anti-dust
- UV absorber

(*) It is recommended not to apply on porous plastics: Do pre-test before use.

3. APPLICATION

On all automotive paints, included: acrylics, water-based, high solid LOW VOC, two-component, single-component and OEM auto products. Suitable for ceramic anti-scratch paints and new water-based clear coats.

This technical data sheet replaces the previous ones. Last review: 08/02/2019



BOSSAUTO INNOVA, S.A.

Pol. Ind. Valldoriolf C² Thomas Edison 16, 08430 La Roca del Vallés. Barcelona t: +34 938 604 923 / f: +34 938 712 336 info@bossauto.com/ www.bossauto.com



4. DIRECTIONS

To achieve best results, use with polisher or air sander.

- 1. Apply in small quantity on the surface to be treated. Polish small areas at a time.
- 2. Polish the surface very well applying medium pressure.
- 3. Reduce pressure allow the polishing action to take place.
- 4. After polishing, leave the product to make adhesion for at least 30 ~ 60 min.
- 5. Remove any residue or film with clean dry microfiber towel.

The technical information is in accordance with our experience. We assure the quality of the product. However, the conditions of use are not under our control and we cannot assume any responsibility of the obtained results.

2-2