

BOSSAUTO INNOVA, S.A. Pol. Ind. Valldoriolf C' 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

TECHNICAL DATA SHEET

1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

NAME OF THE PRODUCT	U404 Universal guide coat black 400 ml
CODE	110032
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	info@bossauto.com
WEB	www.bossauto.com

2. PRODCUT DESCRIPTION

Spray specifically to control filler sanding and prime. Useful for detecting pores and imperfections in various types of sanding.

3. PRODUCT CHARACTERISTICS

- Easy in use
- Fast drying

4. PHYSICAL AND CHEMICAL CHARACTERISTICS

Contents	400 ml
Base	Nitro-cellulose binder
Colour	Black
VOC-content	Approximately 92% w/w
Coverage	3 to 4 m ²
Sandable	After 5 to 10 minutes

5. USAGE

Before use, carefully read the directions on the packaging and act accordingly.

Pre Treatment

The surface should be clean, dry and free of grease.

Treatment

The aerosol should have room temperature. Best processing temperature 15 to 25°C. Before use, shake the aerosol for 2 minutes and spray a sample. Distance to the surface to be treated approximately 25 to 30 centimeter.

1-2

Last review: 18/01/2017



BOSSAUTO INNOVA, S.A.
Pol. Ind. Valldoriolf C/ 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/



Apply a thin layer of sanding aid and allow to dry. Sand the surface till the control lacquer is completely removed.

After use, clean the valve (turn aerosol upside down and press the nozzle for approximately 5 seconds).

The drying time depends on the ambient temperature, the humidity of the air and the thickness of the lacquer applied.

6. SHELF LIFE

10 years in closed packaging and stored in good conditions.

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