

## TECHNICAL DATA SHEET

### 1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

<b>NAME OF THE PRODUCT</b>	URAX TOP 150 mm
<b>CODE</b>	060430 to 060436 (P500 to P3000)
<b>DISTRIBUTOR</b>	BOSSAUTO INNOVA, S.A.
<b>ADDRESS</b>	c/ Thomas Edison 16, Apartado de correos 95
<b>CITY</b>	08430 La Roca del Vallés (Barcelona) SPAIN
<b>PHONE</b>	+ 34 93 860 49 23
<b>FAX</b>	+34 93 871 23 36
<b>E-MAIL</b>	<a href="mailto:info@bossauto.com">info@bossauto.com</a>
<b>WEB</b>	<a href="http://www.bossauto.com">www.bossauto.com</a>

### 2. DESCRIPTION

URAX TOP is made with fabric and foam structure to provide outstanding finish and even surface pressure. Special abrasive coatings on the fabric allows sanding and polishing at same time to finish your work much faster. It is great for curved and contour surfaces and works well on wet sanding.

Grains available:

060430 – P500	060434 – P2000
060431 – P800	060435 – P2500
060432 – P1000	060436 – P3000
060433 – P1500	

### 3. TECHNICAL SPECIFICATIONS

Grit:	Aluminium oxide
Backing:	Fabric on foam
Bond:	Resin over resin
Coating:	Special coating on the fabric
Grit range:	500 – 3000

### 4. APPLICATION

- Sectors: Automotive, aerospace, marine, wood and metal.
- Clear coat: Removing orange peel (P2000 – P3000 recommended) or paint runs (P2000 – P3000 recommended) (Wet or Dry sanding).
- Automotive Headlights: Refurbishing the gray old headlights (Wet sanding).

- Solid surface: Matte (P240 recommended), Semi-gloss (P240 –P500 recommended), High gloss finish (P240, P500, P2000, P3000 recommended) (Wet or dry sanding).

## **5. NEW INNOVATION OF FINISHING**

---

### **A. Fabric and foam structure**

- Provide a better finish without deep scratch
- Provide even surface pressure
- Good for wet sanding
- Good for contour or curved sanding

### **B. Special abrasive coating on the fabric**

- Allows grinding and polishing and the same time
- Reduces the compound polishing time
- Make a desirable gloss much faster

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.