

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 info@bossauto.com/ www.bossauto.com



TECHNICAL DATA SHEET

1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

NAME OF THE PRODUCT	Plast-PT tube 75ml					
CODE	090009 (Black) 090010 (Anthracite) 090016 (White)					
DISTRIBUTOR	BOSSAUTO INNOVA, S.A.					
ADDRESS	c/ Thomas Edison 16, Apartado de correos 95					
CITY	08430 La Roca del Vallés (Barcelona)					
PHONE	902 100 667					
FAX	902 363 047					
E-MAIL	info@bossauto.com					
WEB	www.bossauto.com					

2. DESCRIPTION

PLAST-PT Special plastics is a quick-drying plastic paint. It is used to treat and enhance coloured plastics, which have faded or lost their colour due to weathering.

PLAST-PT Special plastics is also highly suitable for changing a colour to a darker shade. Due to its long-lasting effects the treated surfaces are enhanced to the greatest extent.

PLAST-PT Special plastics is resistant to car washes and abrasion.

3. TECHNICAL INFORMATION

Degree of lustre:	Silk				
Drying and possibility of working over:	Dry, warm air (DIN 50014, 23°C and 50% relative air humidity				
Film-forming temperature:	At least 7°C ambient and underground (do not work in direct sunlight).				
Physical property:	PLAST-PT special plastics is not resistant to salt water and it is not suitable for continued exposure to stagnant water.				
Chemical property:	PLAST-PT special plastics may not be mixed with other colours of a different make, otherwise the specific properties will no longer be achieved.				
Coat thickness/dry film	40-50µm				
Storage:	Store in frost-proof place.				
Health:	Harmful if swallowed.				
	Keep out of reach of children.				

This technical data sheet replaces the previous ones. Last review: 15/02/2016





Environment:	PLAST-PT	Special	plastics	has	little	odour	and	is	
	environmentally compatible.								

4. APPLICATION

It can be used on fine-pored materials and surfaces of plastic and imitation leather, e.g. tops of convertibles, folding roofs, hardtops, seats, inside roof linings, rubber parts, bumpers, cockpits and other covering.

It can be used on the above-mentioned surfaces for hobbies and for household or professional purposes (e.g. caravans, planes and cars).

5. PROCEDURE

- 1. Surfaces to be treated must be clean, i.e. remove dirt, grease, residues and oil.
- 2. PLAST-PT Special plastics should be removed immediately after application in the parts or surfaces that don't need to be treated.
- 3. PLAST-PT Special plastics can be applied properly with the soft side of sponge. The sponge should be moistened before use. It is also possible to apply PLAST-PT Special plastics with ordinary anoint brush. However, whichever is used, it is important to ensure that PLAST-PT Special plastics is applied in very thin layers.
- 4. If the desired colour shade is not achieved at the first attempt, the procedure can be repeated 2 or 3 times after the first coat has dried.

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.