# TPT

### TWO COMPONENT PLASTIC REPAIR

- Fast curing
- Sanding after 5 minutes
- Room temperature curing
- Resists: Motor oil, Paraffin, Acetic Acid, Petrol, water , solvents, temperatures up to 100°C
- High filling properties
- Bonds various materials
- Non-shrinking properties
- Ideal grinding till zero
- Repair and assamble with one product
- Stays elastic up to 25 %
- Over paintable
- EMICODE EC1 certified very low emission



#### Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

#### **General Information**

TOP PLAST ECO is an extremely strong two component polyurethane based adhesive, that is specially designed for a fast and structural bonding and repair. TOP PLAST ECO bonds a wide range of materials as thermosetting and thermoplastic materials,

#### **Technical Information**

ADHESIVE: Physical state: paste Colour: white Odour: characteristic Specific gravity: ~ 1,24 g/cm<sup>3</sup> Dynamic viscosity: 55 Pas Relative density: 1,21 Explosives: Product is not explosive Oxidising liquids: No

HARDENER: Physical state: paste Colour: black Odour: characteristic Specific gravity: ~ 1,29 g/cm<sup>3</sup> Dynamic viscosity: 60 Pas Relative density: 1,29 Explosives: Product is not explosive Oxidising liquids: No

#### Application and Use

#### INDUSTRIES:

- Repair of hard and flexible plastic (fibre filled or not), wood, metal and aluminium, make install from, plates, letters, repair in industrial electronics, mechanics, indoor and outdoor maintenance, repair of damaged inner thread – broken bolts. Fastening of dowels in big holes and use TOP PLAST ECO instead of dowels (screw is applied in TOP PLAST ECO)
- AUTOMOTIVE: For fast bonding of broken plastic and metal parts. Different brackets on bumpers, covers, plastic tanks, headlamps rear lights and windows mechanism. Trimming and tuning parts, repairs of damaged holes and screws...
- PREPAIRING and MIXING: The parts must be cleaned free of grease and
- have to be dried completely For better results the parts have to be sanded
- before clueing Application temperature +5°C to +30°C
- Use the clue only with the standard mixing nozzles.

Article nr	Name	Content	Shelf Life	Catalog
T910201	Top Plast Eco black	50ml	see imprint + 18 months	ADHESIVES AND SEALANTS
	30 sec. 50ml			
T910202	Top Plast Eco black	50ml	see imprint + 18 months	ADHESIVES AND SEALANTS
	1,5min. 50ml			
T910203	Top Plast Eco black	50ml	see imprint + 18 months	ADHESIVES AND SEALANTS
	3,5min. 50ml			
T910204	Top Plast Eco	50ml	see imprint + 18 months	ADHESIVES AND SEALANTS
	transparent 50			
	sec. 50ml			
T910250	Top Plast Eco black	50ml	see imprint + 18 months	ADHESIVES AND SEALANTS
	3,5min. 250ml			
T911350	Applicator 50 ml	1pc.	-	TOOLS
	TMT 1:1 / 2:1 /			
	10:1			
Y911302	Mixer Tip 50ml	10pcs.	-	TOOLS
	trans.			TEED
Y911600	Reinforcement	1pc.	-	TOOLS
	Tissue 12x360cm			
Y911601	Contouring Tissue	1pc.	-	TOOLS

## TOP PLAST ECO

steel, aluminium, concrete, wood and glass. TOP PLAST ECO cures at room temperature, is odourless and thixotropic. TOP PLAST ECO is your solution for all reparations on parts that have been thrown away until now.

Resistivity: 1,2x10(15)  $\Omega xcm$ Temp. Resistance: -40°C until +100°C Application Temp.: +5°C to +30°C Fully loadable: After 30 min. Shrinking rate: Lower than 1%

Cure characteristics: Working time (at 23°C): 30 sec Sanding time (at 23°C): 5 min Clamp time (at 23°C): 2 min

Properties of cured adhesive: Shore D hardness (at 23°C, EN ISO 868): 65 Tensile Strength (at 23°C, EN ISO 527): 26 MPa Young's Modulus (at 23°C, EN ISO 527): 240 MPa Elongation at break (at 23°C, EN ISO 527): 58% Glass transition temperature (ISO 11357): 64°C

1) Take care that all necessary equipment is available at you work place.
2) Clean parts to be glued with Mega Foam

3) Sand or roughen parts, clean again with Safety Clean/Multifoam and wait about 5 min. that cleaners can evaporate

4) For difficult applications use a primer
5) Apply TOP PLAST ECO cartridge in your 2K gun, open the cartridge and press out some product without mixer tip, to check if both components come out the openings
6) Apply Mixer tip, press 2K gun and apply TOP

PLAST ECO. Fit parts together immediately 7) After 15 min you can continue process the glued parts.

8) You can leave the mixer tip on the cartridge, this will avoid curing of the remaining content in the cartridge

**ADHESIVES AND SEALANTS** 

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