

TDS TECHNICAL DATA SHEET

EASYGO PUTTY

GENERAL

CODE	DESCRIPTION
EG10	Easygo putty 1 L



DESCRIPTION

Easygo putty is an unsaturated low-density polyester resin putty specially developed for car bodies. The product is ideal for filling voids and leveling unevennesses. Thanks to its unique formula, it can be applied to large areas without flowing out or shrinking during curing. Moreover, it offers excellent adhesion, making it suitable for both small and large repairs. Another advantage is that Easygo putty cures even at low temperatures. Colour changes from blue to grey during the curing process. Ready for sanding when the colour is grey.

PROPERTIES

- Universal light polyester filler
- Extreme adhesion on metal surfaces
- Colour change to facilitate timing of the start of the sanding process
- With glass balls as filling material
- Low shrink ratio
- Extreme adhesion to various surfaces such as steel, E-coat, galvanized steel, glass fiber reinforced plastics (FRP) and wood
- · Combines excellent sanding properties with an absolutely compact surface
- · Vibration resistant and more flexible on thin metal
- High stability in the can
- Easy to sand
- Short drying time
- Specific weight 1,3 kg/L
- · Colour: yellow
- Hardener: BPO red
- Mixing ratio in %: 2-3

PREPARATION AND APPLICATION

Easygo polyester putty can be applied to aluminium, galvanic, steel, wood, SMC, FRP and other bare metal surfaces, as well as to surfaces with old paint. After mixing Easygo polyester putty in accordance with the specified dimensions, it can be applied to pre-prepared surfaces using a putty spatula and flexible rubbers. Do not apply to thermoplastic surfaces and surfaces with acrylic and acid-curing coating paints.

PAGE 1 | MULTI SOFT LIGHT PUTTY



TDS TECHNICAL DATA SHEET

EASYGO PUTTY

APPLICATION



- 1. Thoroughly clean and sand all substrates.
- 2. Before further treatment, clean again with acetone or thinner.
- 3. Apply in layers with even, firm pressure. Do not apply in one go

PRODUCT MIX



Per volume: Easygo putty + 2% hardener - Red 5-6 min at 20°c Density. 20°C: 1.37 gr/cm3 / \pm 0.1

DRYING TIME



20°C 15-20 min or 2-3 min at 50% power (short-wave) Drying can be adjusted according to temperature and humidity

SANDING



 Coarse
 P80 – P120

 Finishing
 P180 – P240

FLEXIBILITY

Flexibility (200 μm) (paste test) 45° No cracking or breakage.

PAGE 2 | EASYGO PUTTY



TDS TECHNICAL DATA SHEET

EASYGO PUTTY

VOLATILE ORGANIC COMPOUNDS (VOC)



The VOC content of this product in ready-to-use form is maximum 234 g/litre

* For the ready-to-use mixture according to directive UE 2004/42/CE

SAFETY



It is recommended to use personal protective equipment such as a paint mask, protective gloves, or a paint suit during application to prevent irritation of the eyes, skin, or respiratory tract. For more information, refer to the product data sheet.

Flammable. Harmful to health if inhaled. Its vapour may cause spontaneous flames. It is irritating to eyes and skin. Do not eat, drink or smoke while using. Do not inhale vapour. In case of contact with eyes, rinse immediately with plenty of water and seek medical attention. It does not cause vomiting after swallowing. Consult a doctor immediately. Use in well ventilated areas, away from heat and flames. Store somewhere where children cannot reach it. Do not put the unused mixture back into the can. Should only be used by trained professionals.

STORAGE CONDITIONS

Easygo putty should be stored in the original container with closed lid and in a cool place. Under proper conditions, it can be stored for one year at temperatures between +5 °C and 25 °C.

PAGE 3 | EASYGO PUTTY