



**akrylmetal**  
BY SYNPO

## PUTTY LV PTE 0530 V

### Polyester Spatula Applied Putty with Short Curing Time

<b>Usage</b>	For filling of metallic surfaces, car bodies, for levelling of small unevennesses on metal surfaces. The putty has a short-term resistance to temperatures up to 200 °C; it is suitable especially under powder coatings cured by baking.
<b>Substrate</b>	Perfectly de-rusted and degreased surfaces; Old coats cleaned and degreased; Surfaces finished with anticorrosion paints Akrylmetal LV PL, LV AKZ, LV EPS or with alkyd, epoxy, water-based paints. When applied to freshly zinc-plated sheet metal, the surface should first be pre-treated with a reactive paint (such as S 2008).
<b>Hardening component</b>	Initiator LV BP 200
<b>Pot life of mixed coating</b>	min. 5 min at 20 °C
<b>Topcoats</b>	All types of common paints
<b>Mixing ratio</b>	putty : initiator 100 weight parts : 1.5 – 2.0 weight parts
<b>Cleaning of tools</b>	Thinner C 6000
<b>Application</b>	Clean spatula
<b>Curing time to dry-to-sand</b>	30 minutes at 20 °C
<b>Sanding</b>	Wet abrasive paper no. 120 – 240 Dry abrasive paper no. 100 - 220
<b>Caution</b>	When handling the product follow all safety precautions indicated in the Material Safety Data Sheet and the label. Flammable liquid, Hazard Class II. Contains organic solvents. Store in a dry place at temperatures from 10 °C to 25 °C.