

PUTTY LV PTE 0530 V Polyester Spatula Applied Putty with Short Curing Time For filling of metallic surfaces, car bodies, for levelling of small **Usage** 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. Perfectly de-rusted and degreased surfaces; **Substrate** 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). Initiator LV BP 200 **Hardening** component min. 5 min at 20 °C Pot life of mixed coating All types of common paints **Topcoats** initiator putty Mixing ratio 100 weight parts: 1.5 - 2.0 weight parts Thinner C 6000 **Cleaning of tools** Clean spatula **Application** 30 minutes at 20 °C Curing time to dry-tosand Wet abrasive paper no. 120 – 240 Sanding abrasive paper no. 100 - 220 Dry When handling the product follow all safety precautions indicated in the Material Safety Data Sheet and the label. Caution Flammable liquid, Hazard Class II. Contains organic solvents. Store in a dry place at temperatures from 10 °C to 25 °C.

SYNPO, akciová společnost

S. K. Neumanna 1316, 532 07 Pardubice, Czech Republic

Tel: +420466 067 250 Fax: +420 466 304 644

e-mail: akrylmetal@synpo.cz

Valid from December 2014