

PUTTY LV PTE 2003 Polyester Spatula Applied Putty with Normal Curing Time For filling of metallic surfaces, car bodies, for leveling of small **Usage** unevenness on metal surface. 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 CHP Hardening** component **Approx. 20 - 30 min at 20 °C** Pot life of mixed coating All types of common paints **Topcoats** putty initiator Mixing ratio 100 weight parts: 2.5 - 3.0 weight parts Thinners C 6000, B 6000 Cleaning of tools Clean spatula **Application** at 20 °C 3 hours Curing time to dry-toat 60 °C 30 minutes sand Wet abrasive paper no. 120-220 Sanding Dry abrasive paper no. 60-180 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