

LV PL 370 Two-Component PUR Acrylic Filler for Plastics Undercoat layer intended for sanding; contains special additives **Usage** improving adhesion to plastics Yellow, white, gray, red, green **Color shades** VOC g/I < 440 (Category – B/c) (Contents of organic solvents in mixed coating) Perfectly cleaned and degreased surfaces **Substrate** 4:1 parts by volume; or 5:1 weight parts **Hardening** Hardener LV BU 45 N 0 - 10 % b, v**Thinning** Thinner LV PC 342 Consistence of mixed $22^{1)} - 45^{2)}$ s/4mm at 20 °C coating $6 - 8 \, \mathrm{m}^2/\mathrm{l}$ **Coverage of mixed** coating HVLP¹⁾, AIRLESS²⁾ **Application** 2, flash time between layers 20 min at 20 °C **Number of sprays** 60 - 80 um Recommended thickness 4 hours at 20 °C Pot life of mixed coating Dry-to-sand - 12 hrs at 20 °C, 60 min at 60 °C **Drying Product density** Content of organic Content of total Content of non-Solids volume in Content of heavy g/m^3 solvents organic carbon volatile compounds application mixture metals – solids % b. v. kg/kg kg/kg % <u>b. v.</u> 45 1.25 0.35 neobsahuie When handling the product follow all safety precautions indicated in the Caution 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.

SYNPO, akciová společnost

Valid from February 2015

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