

PUTTIES

05500 - SPAT-O-RAPID







By knife: 2-3 coats



Drying time 1-3 hours at 20°C



P500-600

DESCRIPTION

Knifing nitroacrylic putty in tube.

USE

Spot putty for restoration of cars and motorcycles: Suitable to flat small defects **on nitrocombi and thermoplastic old coatings**. Used also on large surfaces by thin layers.

CHARACTERISTICS

- Good filling power
- Shrinkage free
- · Easy to apply
- Easy to sand
- No puttying marks when the topcoat is over applied

SUBSTRATE PREPARATION

Old coatings

Degrease with 00695 SILICONE REMOVER SLOW

Sanded substrates

Direct application

APPLICATION

Knifing application: by thin layers The product is ready for use Flash-off between coats: 20' at 20°C

Film thickness: 150 - 200 μ

DRYING TIME

Air drying at 20°C

For thin layers: 1 hour after the last knifing

For thick layers: on average 3 hours from the last knifing

SANDING

Wet sanding:

P500 grit paper for solid colour finishes P600 grit paper for two-coat metallic finishes

OVERCOAT WITH

Any topcoat within the Lechler range can be applied over this product.

TECHNICAL DATA SHEET N° 0313-GB UPDATED 07/2009

All information contained in this data sheet is the result of carefully controlled tests and is correct to the best of Lechler's knowledge at the time of issue. Since conditions of use are beyond the control of the manufacturer, information contained herein is without warranty, implied or otherwise, and final determination of the suitability of any information or material for the use contemplated and the manner of use is the sole responsibility of the user. FOR PROFESSIONAL USE ONLY.