

# **ENERGY SPRAY LINE**



# ENERGY LINE FAST FILLER

(EL070-072-074-076-078-068)







Ready for use

Film thickness: 40-60 µ

Air drying at 20° (

## **DESCRIPTION**

1K insulating coloured filler, ready for use in an aerosol and available in light grey (EL070), yellow (EL072), blue (EL074), red (EL076), dark grey (EL078), white (EL068).

#### USE

Special product used in car refinish as an insulating filler for small repairs (FAST REPAIRS).

## **CHARACTERISTICS**

- · Easy to use ready for use (aerosol)
- Quick drying
- Easy sanding
- Good insulating power
- Fairly good filling power
- · Ideal as an undercoat for coloured finishes

#### SUBSTRATE PREPARATION

#### Old coatings

Topcoats, fillers and putties must be degreased with 00665 HYDROCLEANER SLOW / 00699 HYDROCLEANER and sanded.

# Metal

Apply one cross coat of EL030 ENERGY LINE ANTICORROSIVE PRIMER.

For further information about the product use in FAST REPAIRS cycles see the Painting Process TDS N° 006 and N° 007.

# **APPLICATION**

Spraying.

Ready for use. Shake well 2-3 minutes before use.

Spray temperature: 15-30° C

N° of coats: 1-2

Spray distance: 20-25 cm Flash-off: 5-10 minutes at 20°C Recommended film thickness: 40-60  $\mu$ 

DIR 2004/42/CE: Special finishes IIB/e – VOC ready for use 840 g/l This product ready for use contains at most <840 g/l VOC

## **DRYING TIMES**

Air drying at 20°C

Dust-free: 5-10 minutes Tack-free: 20-30 minutes Sanding after 1-2 hours

#### **SANDING**

**Wet:** P500 grit paper for solid finishes and P600-800 grit paper for two-coat metallic finishes. **Dry:** P320 grit paper for solid finishes and P400 grit paper for two-coat metallic finishes.

## SUGGESTED OVERCOATINGS

This product is not recommended for two-coat white or pearl white colours with water-borne basecoat.

All the top coats from the Lechler Refinish range can be over applied.

For further information about the product use in FAST REPAIRS cycles see the Painting Process TDS  $N^{\circ}$  006 and  $N^{\circ}$  007.

ATTENTION: After use turn the aerosol upside down and spray the rest out of the supplying pipe in order to avoid blockage problems during the storage time before the following use.

SHELF LIFE at 20°C: 24 months

TECHNICAL DATA SHEET N° 0500-GB UPDATED 02/2013

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.