

GUIDE COAT

TECHNICAL DATA SHEET



QUALITY AND PROPERTIES

- High-quality acrylic coat
- Fast drying time
- Useful for identifying pores, cracks and sanding marks
- Very fine atomisation ensures reliable result

DESCRIPTIONS

Le'Mix guide coat black is a high-quality acrylic paint that dries fast and is used to detect pores, cracks, uneven areas and sanding marks after application of putty or filler. The very fine atomization guarantees even application and reliable results..

PHYSICAL AND CHEMICAL DATA

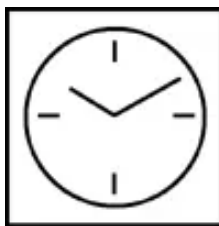
- Basis of binder: Acrylic
- Colour: black
- Smell: solvent
- Substrate:
- very good dried and polished putties, primer or filler areas
- Temperature resistance: to 80°C
- Storage stability:
- 10 years if appropriate storage provided (=10°-25°C, relative air humidity of max. 60%)
- Size:
- Aerosol cans, maximum nominal volume 400 ml
- VOC-value: 257,5g

USE INSTRUCTIONS

No special preparation required before applying ColorMatic guide coat black
Shake the can well for 2 minutes
Carry out spray tes



2 min



2- 3 min



Environmentally compatible: Le'Mix Pty Ltd is committed to apply formulations without restricted or critical ingredients and to achieve best possible performance. The caps and packagings are made of recyclable material.

Disposal: Please mind the residue inside the containers. Completely emptied containers can be used for recycling. If cans are not emptied, they should be disposed off as "special refuse"

DISCLAIMER OF LIABILITY

This application-technological information is given to the best of our knowledge. The notes mentioned herein are, however, non-binding and do not exempt you from own tests to see whether the products supplied by us are suitable for your special application. The use and processing is beyond our control and therefore exclusively in the responsibility of the user. Le'Mix Pty Ltd is not responsible for any misuse or mishandeling and therefore will not except any liability.

For any further technical questions call Le'Mix + 61 02 97084959 from Monday to Thursday from 9 h a.m. to 3 h p.m. or on Friday until 12 h p.m.

Refer to SDS for all safety , handeling , transport and chemical ingredients