

PREFILL 1K SOLVENT



QUALITY AND PROPERTIES

- Pre-filled with propellant and solvents.
- The paint is transferred via a filling device into the can to produce a ready-to-use end product
- Simple, time-saving application
- Excellent atomisation
- Light blending

TECHNICAL DATA SHEET

DESCRIPTIONS

Le'Mix pre-fill spray paint is pre-filled with propellant and specific additives, Innovative spray and valve technology guarantee the fine broad jet atomisation, a high application rate and constant pressure for best workmanship and professional-quality end results.

Le'Mix pre-fill sb for mixing system is a pre-filled can with propellant gases and solvent that can be filled with solvent-based basecoats

PHYSICAL AND CHEMICAL DATA

- Colour: depending on filling
- Smell: solvent
- Glanzgrad: matt. Base coats always have to be re-coated with 1K or 2K clear coats.
- Substrate: Depending on the colour of the substrate.
- Drying time (at 20°C, 50% relative air humidity): 8 - 10 min
- Storage stability: empty cans: 5 years
- Filled cans: 3 years
- Size: 400 ml
- VOC-value

USE INSTRUCTIONS

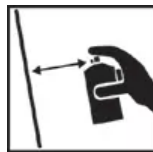
Shake can for 2 minutes and spray test.

Pending paint and colour introduced in spray can, and coverage power, will determin minimum coats.

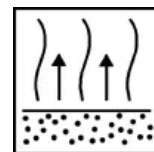
apply one light coat, allow for flash off, and then apply two medium coats also allowing minimum 5 minutes flash off between coats, wait for 30 minutes for top coats.



2 min



approx. 15 cm



20°C= 5 min



5 sec

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.