

Description

For easy removal of weathered and dull layers of paint, coarse contamination, paint spray dust, scratches and surface cracks. The treated surfaces can then be painted directly. Silicone-free. Suitable for polishing machines.

The treated product contains biocides as protective agents. C(M)IT/MIT (3:1) [CAS:55965-84-9]

Properties

- suitable for polishing machines
- easy removal of weathered paint layers
- simple to use
- prepares surfaces for painting
- very high standard of quality

Technical data

| Solubility | partially soluble in water |
|------------------------|----------------------------|
| Form | pastelike |
| Density | ~1 g/cm³ DIN 51757 |
| Base | grinding agent, solvents |
| pH value | n.a. |
| Color / appearance | white |
| Flash point | >65 °C DIN ISO 2592 |
| Odor | characteristic |
| Viscosity at 20 °C | 10000 - 15000 cP |
| Density at 20 °C | ~1 g/cm³ ISO 787-10 |
| Shelf life in original | 30 Monate |

Areas of application

sealed container

Especially for pretreating before paint jobs and to remove paint damage such as scratches and paint spray mist. Suitable for non-ferrous and metallic paint.

Comment

Attention when working with polishing machines, as the grinding paste has a very abrasive effect.

Application

Clean the surfaces to be treated. Then apply the paste with a well moistened cloth or sponge and treat the surface, applying slight pressure, until dirt, scratches and oxidation layers are removed. For subsequent



paintwork care, apply Hard Wax or Gloss Polish Spray Wax from LIQUI MOLY.

Available pack sizes

300 g Tube plastic 1556 D-GB-I-E-P

Our information is based on thorough research and may be considered reliable, although not legally binding.