

Lacomit 'Stopping-Off' Lacquer

160058

This vinyl `stopping-off' lacquer is supplied as a red liquid and is designed to cope with moderate conditions, such as cold acid solutions and warm alkaline or cyanide solutions. For more severe applications use Fortolac or, for exceptionally severe conditions, 45 `Stopping-Off' Lacquer.

Lacomit should be applied by brush at the viscosity supplied. Because of wide variations in processing solutions, the material should always be tested under the conditions for which it is intended. The colourless version SF67405 is also available to special order.

1. Technical Data

Viscosity (as supplied) 55 seconds at 25°C. (B.S. 3900 No. 4 Flow Cup)

Flashpoint -16.6°C. Closed Cup

Specific Gravity 0.905 at 20°C.

2. Recommendations For Use

- (a) Pre-clean the metal surface with Cleansing Fluid.
- (b) In general, apply at the viscosity supplied. Should thinners be needed, used Lacomit Remover to give a dry film thickness, after 2 coats, of 8 to 10 microns.
- (c) For use in cold acid or alkaline conditions, apply one coat and allow to dry for 15 minutes. Apply a second coat and allow to dry for 1 hour. For use in warm acid and alkaline conditions, apply as above, stove for 30 minutes at 130°C and allow to cool.
- (d) Clean equipment and brushes in Lacomit Remover.
- (e) After plating or other chemical treatment, dissolve the Lacomit from articles by immersion in Lacomit Remover for 10 to 15 minutes.



Finish by brushing with clean Lacomit Remover and allow to dry under extraction.

160058

3. Safety In Handling And Use

Refer to relevant Material Safety Data Sheets.

4. Effluent

It is recommended that waste water treatment is carried out to conform to the specific requirements of the local authority. Advice on how to meet these requirements, once known, can be obtained from MacDermid.

Disclaimer

Any information given here relating to Health & Safety should be regarded as general advice and is not to be regarded as comprehensive or definitive.

Every user should also be in possession of Safety Data Sheets for each individual product/chemical used. These are available for all products sold by MacDermid.

The Safety Data Sheet contains the definitive advice.

All statements, information and data contained herein are published as a guide and although believed to be accurate and reliable (having regard to the manufacturers practical experience) neither the manufacturer, licensor, seller nor publisher represents or warrants, expressly or implied (1) their accuracy / reliability (2) that the use of the product(s) will not infringe third party rights (3) that no further safety measures are required to meet local legislation. All sales by the manufacturer/seller are based on their respective conditions of sale available on request.

160058 FEBRUARY 1994

