LEYCO®-STRIP 2

LIQUID PRODUCT USED AS A DIP FOR THE REMOVAL OF PAINT AND VARNISH





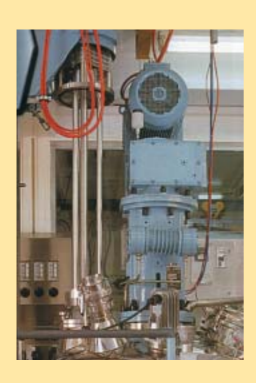


- Can penetrate to a good depth
- Economical and fast in application
- Free of phenol, cresol and chromium compounds
- Non corrosive
- Good flammability tolerance



LEYCO®-STRIP 2 is a solvent based material used as a dip into which iron parts are placed to remove them of their cured coating.

LEYCO®-STRIP 2 is free from phenol, cresol and chromium compounds.



LeycoChem LEYDE

LEYCO®-STRIP 2

Product-No. 20.205

LIQUID PRODUCT USED AS A DIP FOR THE REMOVAL OF PAINT AND VARNISH

APPLICATION

Preparation of the dip:

The best baths in which to use LEYCO®-STRIP 2 have acid resistant surfaces. In addition, simple iron or steel tanks can be used, though it should be noted that after a period some corrosion may occur. When using the dip, the process will take longer when the atmospheric temperature is lower. The most favourable dip temperature is with approx. +20°C.

Application notes:

LEYCO®-STRIP 2 is applied in the dipping bath. Small parts are put suitably into a wire basket and submerged in to the LEYCO®-STRIP 2. The time taken to remove the surface coat depends upon the type of varnish, its strength and the temperature of the dip. The accurate cleaning time can only be obtained by an experiment. The burned coating materials become detached splinter or float from the metal. For economy reasons we recommend to build a false floor in the reservoir, so that the varnish residue can be removed occasionally without having to remove the liquid. This simple method ensures the high economy of LEYCO®-STRIP 2. After the cleaned parts are removed from the dip, they should be thoroughly hosed down with clean water. This should take off any loosely adhered residue.

TECHNICAL DATA

Density: 1,270 g/cm³ +/- 0,05 Appearance: liquid, yellowish

Dilution: none

Precaution: Dichlormethan Contains and

Mono chlorine acetic acid 1% and 5%

UN-No.: 1593

PRECAUTIONS

DO NOT INHALE, SWALLOW OR ALLOW CONTACT WITH SKIN. This may cause irreversible damage. Wear suitable PPE - refer to data sheet for details. Keep out of reach of children. Keep in well sealed containers away from source of ignition sources. Avoid naked flame. Do not allow to enter water courses.

REMARK

Whilst information and/or specification contained herein is to the best of our knowledge true and accurate, and is based on many years experience, we cannot accept any liability either directly or indirectly arising from the use of our products, whether or not in accordance with any advice, specification or recommendation given by us, as we have no direct or continuous control over how or where our products are applied.

LEYDE-PRODUCTS are guaranteded against defective materials and

manufacture and are sold subject to its standard terms and conditions of sale.

09.01.04

LEYCO CHEMISCHE LEYDE GmbH, Industriestr. 155, D - 50999 Cologne,

Tel.: +49 2236 - 9 66 00 0, Fax: +49 2236 - 9 66 00 11, email: leycochem@leyde.com, internet: www.leyde.com