

Technical Data Sheet



Description

HYLO[®]CLEAN is a specially blended cleaning fluid that is highly effective at removing used Hylomar jointing compound from disassembled joint surfaces.

The unique mix of solvents also make it perfect for cleaning and degreasing surfaces prior to use with any of Hylomar's range of adhesives and sealants. **HYLO**®CLEAN is also very effective at removing uncured anaerobic, uncured silicone and uncured epoxy products.

Typical Applications

HYLO®CLEAN can be used for:

- Removing
 - Hylomar M, Hylomar Universal Blue, Hylomar AF and Hylomar Aerograde.
 - Uncured Hylogrip anaerobic products
 - Uncured Hylobond epoxy and acrylic adhesives
 - Hylotyte Red
- Degreasing metal components will remove most oils, lubricating fluids, metal cuttings and dirt from any metal surface.

HYLO[®]CLEAN does not leave a residue and evaporates quickly after application.

Instructions for use

For the removal of used Hylomar jointing compound:

Spray *HYLO*®CLEAN liberally onto the used Hylomar jointing compound. Immediately wipe away the residue with a cloth.

For cleaning surfaces prior to adhesive or sealant application:

Spray *HYLO*[®]CLEAN liberally onto the surface of the component to be bonded or sealed, wipe clean using a cloth. Leave plenty of time for the solvent to evaporate before applying the sealant or adhesive.

To remove excess sealant or adhesive from the joint after assembly, liberally spray the cleaner onto a cloth and wipe away the excess. Take care when spraying directly onto an assembled component as the solvent may get into the joint itself and damage the seal.

Care should also be taken around painted and some plastic components as the solvent can discolour and soften paints and plastics

Handling and Safety Properties

HYLO[®]CLEAN is extremely flammable. Please see the product safety data sheet for more information.

Pack size

HYLO®CLEAN is available in 400ml (13.5fl.oz) aerosols (12 aerosols per case).

Information given in this publication is based upon technical data gained in our own and other Laboratories and is believed to be true. However the material is used in conditions beyond our control thus we can assume no liability for results obtained or damages incurred through the application of the data present herein.

| Hylomar Ltd, Cale Lane, Wigan WN2 1JT UK Tel: +44 (0) 1942 617000 Fax; +44 (0) 1942 617001 Web: www.hylomar.com | | | Revision date | 17.0 <mark>9.</mark> 20 <mark>1</mark> 5 | | Page 1 of 1 | | of 1 |
|---|--|---|---------------|--|-----------------|-------------|--|------|
| | | | Product name | | HYLO ®CL | EAN Issue 2 | | |
| /VV | | V | | | | | | U, |