Catalytic Solvent for fully cured one or two pack Polysulphide

Digesil 2000 is more than a solvent; it digests cured and uncured polysulphide. Its chemical action shears the polysulphide molecule, breaking it up into short lengths thus rendering the polymer soluble. Digesil 2000 works on both uncured and cured polysulphide.

- Effectively and quickly removes polysulphide
- Also dissolves uncured polymer
- Biodegradable
- Does not contain aromatic or halogenated solvents
- Quick acting, starts to digest on contact

Specification

Appearance: Clear mobile liquid
Colour: Water white
Viscosity: Thin
Odour: Mercaptan
SG: 0.975

Instructions (Use Neat)

Immersion method: Immerse the parts to be cleaned in Digesil 2000 and leave until the polysulphide has dissolved. The action starts immediately but the length of immersion time required will depend on the thickness of the polymer.

If the parts can be moved or the solution agitated with a paddle or pump, then the immersion time will be dramatically reduced.
Dispensing equipment etc: Fill the equipment with Digesil 2000 and circulate.

Thin layers: Thin layers may be removed by applying Digesil 2000 with a cloth or brush and agitating.

In all three cases rinse with alcohol or water to remove residue. Wash with Detergent to remove final traces if required.

WASTE & UNUSED MATERIAL

We advise that any rinse off or unused material is collected and disposed of via a certified chemical waste disposal company.

We provide information and advice on application technologies and relevant regulations based upon our current knowledge and opinion. We make no representation or warranty of any kind, express or implied, including merchantability or fitness for a particular use, with respect to such information or its application. The customer must independently determine the suitability of our products for the customer’s intended product, use or process. The customer is responsible for observing all laws and regulations relevant to such products, uses or process.