# Technical Data Sheet

# KEMISOLVE 717 Non flammable mould cleaner



### **Description/Features**

Kemisolve 717 is a solvent based cleaner to be used to remove the build-up of release agents from the surface of the moulds.

**Kemisolve 717** is suitable for use on all types of moulds but some caution should be taken when working with resin moulds, making a small previous trial to verify its suitability.

## Physical and chemical characteristics

Description:	blend of solvents
Appearance	colourless liquid
Odour	typical
Density	1.028 kg/lt
Flash point	non flammable
Solubility	soluble
Flash point	> 200 °C

#### **General precautions**

It is advised to use **Kemisolve 717** on cool or low temperature moulds to avoid a rapid evaporation of the solvent. Apply a quantity of mould cleaner according to mould size and shape.

After a short time, scrub using a hard bristle-brush to soften the build-up. Remove deposits by a lint-free cloth and repeat cleaning with a second application.

Rinse clean moulds with a suitable solvent and ensure they are completely dry before beginning production. If you do not want to use solvents you can apply one or two generous coatings of release agent to remove all the solvent which could eventually cause defects on the first de-moulding.

#### **CAUTION : KEMISOLVE 717 DEGREASES THE SKIN.**

It is recommended to use suitable gloves, eye protection and protective clothing. Do not smoke during the use. Please refer to our MSDS regarding further information.

#### Packaging

Available in 25 Kg, 50 Kg, and 200 Kg steel drums

#### Storage

Above 4°C in closed original containers. **Avoid freezing and exposure to direct sunlight.** This product has a shelf life of 12 months from date of production if stored as indicated.

#### Notes

Before handling, read carefully present Product Data Sheet and Material Safety Data Sheet.

#### Rev11

Kemi Spa - Via E. Marelli 32/40 28060 S. Pietro Mosezzo (No) - Italy Tel. + 39.0321.48.58.11 Fax + 39.0321.48.58.35 E-mail : <u>techinfo@kemi.it</u> Website : www.kemispa.eu

This information is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on part, including with regard to existing third part patent rights. In particular, no guarante of properties in the legal sense is implied. We reserve to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods.