Information



TECHNICAL DATA SHEET: ACMOSOL 130-22

Range of application:

Cleaner for the plastics processing industry

Properties:

Mixture of solvents

Physical and chemical properties:

Form: liquid

Appearance: colourless

Smell: solvent

Density at 20° C: 0,75 g/ml **DIN 51757**

Flashpoint: -19 °C

Viscosity at 20° C: < 15 sec EN ISO 13736

Flow cup 4mm DIN EN ISO 2431

Stockage:

Storage temperature: between 10° C and 30° C

Maximum storage: approx. 6 months

Processing:

Do not store outdoors. Protect from heat and cold. Container is pressurized. Open with care. Allow products to reach room temperature before use. Restricted to professional users.

Bremen, 31.08.2012



All information of this data sheet correspond to the formula. The values mentioned are standard guidelines and have been ascertained or calculated by stated measuring methods. They do not replace any specification. Errors excepted. Additional information can be found in the ACMOS EU safety data sheet.

Information



ACMOSOL 130-22

Cleaner for the plastics processing industry

Properties:

Cleaner for Release Agent residues on moulds

Advantages:

Very good cleaning abilities without mechanical power to prevent damage of moulds.

Processing:

Apply the cleaner by means of a brush and allow to soak into the residues.

Remove swollen residues with a cloth or brush. Alle cleaner remnants will have to be removed. Wipe clean with cloth or rinse with solvents.

Neutralize cleaner remnants by rinsing the mould with the release agent used. Otherwise following demouldings can be difficult.

Storage:

Do not store outdoors. Protect from heat and cold. Container is pressurized. Open with care. Allow products to reach room temperature before use. Restricted to professional users. Storage temperature: between 10° C and 30° C

Maximum storage: approx. 6 months (originally sealed container)

Additional information can be found in the ACMOS EU safety data sheet.

Our Sales and Technical Department are always at your disposal to answer technical queries.

Bremen, 31.08.2012

All information given is accurate to the best of our knowledge but do not exempt from your own testswith regards to its aptitude for the intended purposes. Application, use and processing are done outside our control and must therefore be exclusively the responsibility of the end user.