ECO CLEANER

DFTFRGFNT

Product Description:

Eco Cleaner is a non-flammable ester-based solvent with a high cleaning effect for PL® layer (coating) and IPAPUR (injection resin).

Areas of application:

Eco Cleaner is suitable for cleaning and maintenance of machines and equipment during the processing of PL® layer (coating) and IPAPUR (injection resin), especially in the uncured state of the injection material.

Features:

The solvent Eco Cleaner offers a preferred alternative to methylene chloride-based cleaners

Eco Cleaner:

- " is biodegradable
- " has a very good polyurethane dissolving power
- " can be recovered/recycled by a specialist company
- " provides effective cleaning and easy removal of residues
- " is environmentally friendly
- " is safe to handle
- " is not flammable

Processing instructions:

Apply Eco Cleaner by means of a brush or cleaning cloth to the machines and equipment soiled with polyurethane or polymer silicate, if necessary several times. When cleaning injection pumps, the pump parts, injection hoses and shut-off valves are cleaned by rinsing them several times with Eco Cleaner. After cleaning is completed, it is advisable to fill the pump parts of the injection equipment with a preservative. For hoses e.g. when spraying PL®-layer, a release agent can be rinsed after cleaning. Please contact us for this purpose.

Cleaning and disposal:

Material residues, delivery containers or mixing vessels must be disposed of in an orderly manner.

Disposal Key:

LAGA No. 553 73 EWC No. 07 03 04

Occupational Health and Safety:

It is recommended to apply grease-free skin protection cream before starting work. In addition, protective clothing, safety goggles and protective gloves must be worn when working. Do not smoke, eat or drink during processing! Avoid strong dust formation. In case of skin contact and splashes in the eyes, rinse immediately with clean water for at least 15 minutes. It is recommended to keep an eye rinsing bottle with the sterile Isogutt solution (available in pharmacies) in order to rinse the eyes thoroughly. Then consult an ophthalmologist immediately. Please observe the safety data sheets and the regulations of the professional associations concerning the handling of chemical substances.

Storage:

Storage is in the unopened original packaging in dry rooms and in accordance with WHG \S 19. The storage temperature should not be below +5°C and not exceed +30°C.

" Storage stability:

12 months with proper storage

" Packing:

Packing: 10 kg plastic canister

TECHNICAL DATA

Material base	Ester mixture
Color	transparent, yellowish
Density at +20°C	1.09 kg/dm³
Flash point	approx. 212°C

Status:01/19

Our technical application advice, both written and verbal, is intended to support your own work. It is to be regarded as non-binding advice. Product descriptions do not contain any statements about liability for any damage. Should liability nevertheless come into question, it is limited to the value of the goods used for all damages. With this leaflet, all previous technical information about this product becomes invalid. Information provided by our staff beyond the scope of this I e a f I e t requires written confirmation.