

eco sil

Lubricant for piston pumps



eco sil is a transparent and odorless liquid dedicated for filling pump oil cups in machines dosing poliurethane sealants.

Product description

eco sil is a transparent and odorless liquid dedicated for filling pump oil cups in machines dosing poliurethane sealants. eco sil must be applied undiluted, as delivered.

Storage

eco sil must be stored in closed containers in cool, appropriately ventilated rooms.

Package

1-litre bottles,
20-litre cans.



Technical Data

Parameter	Value	Test
Colour	Transparent liquid	BRCP 4625
Odor	Odorless	BRCP 4550
Flash-point temperature	>200 °C	ASTM D-92
Density at 20°C	960-965 kg /m ³	EN ISO 12185
Viscosity at 20°C	120-130 mPas	ASTM D445

Additional information

The above data correspond to our present knowledge and past results. They refer only to laboratory conditions and do not constitute grounds for claiming.

eco in

Powsinska 18
02-920 Warsaw, Poland
phone +48 22 651 68 14
fax +48 22 651 81 72
e-mail: biuro@ecoin.pl
www.ecoin.pl

eco solve PU 55

Special cleanser for polyurethane and silicone sealants



Product advantages

- Free of chlorinated, Hydrocarbons and NMP,
- High flashpoint,
- economic, low evaporation losses,
- Universal cleanser for all PUR-Types, strong solubilizer,
- Does not attack aluminium.

Application

eco solve PU 55 is used undiluted for rinsing mixing heads and dosage systems. Rinse dosage system for appr. 30 minutes, then stop dosage pump. Wait several hours (overnight) before removal of eco solve PU 55. If necessary, rinse. Residuals of eco solve PU 55 inside the machine do not have any influence on the production. If filtered, eco solve PU 55 can be used again several times for rinsing the dosage system.

eco solve PU is recommended by machine and sealants producers.

Please note that Viton®-sealants, which are common in use with methylene chloride are not compatible for eco solve PU 55.

Container/seals/surfaces

Suitable: steel, stainless steel, tin, aluminum, polyethylene, PTFE, Zalak®, Kalrez®.

Not suitable: PVC, ABS, Viton®, epoxy resin, silicone, PUR, rubber, polystyrene.

Package

20-litre can.

Technical Data

Parameter	Value
Appearance	clear, light yellow liquid
Flash-point temperature	63°C (EN 22719)
Density at 20°C	0.845 g/cm ³
Evaporation rate	400 (Ether=1)
VOC-content	81%

Additional information

The above data correspond to our present knowledge and past results. They refer only to laboratory conditions and do not constitute grounds for claiming.

eco in

Powsinska 18
02-920 Warsaw, Poland
phone +48 22 651 68 14
fax +48 22 651 81 72
e-mail: biuro@ecoin.pl
www.ecoin.pl