

### MINING / CONSTRUCTION / ENERGY

# CarboSolv U

### **CLEANING SOLVENT**

# **DESCRIPTION**

CarboSolv U is a solvent for the degreasing and cleaning of implements.

# **APPLICATION AND USE**

Universal cleanser for degreasing and cleaning of implements, especially for cleaning pumps, which were used with polyurethane/silicate resins.

### **ADVANTAGES**

- Superior cleaning
- Dissolving effects
- · Easy to handle



# **TECHNICAL DATA**

The data below are laboratory data.

### **MATERIAL DATA**

Details	Unit	Value	Standard
Density at 15 °C	kg/m³	850	DIN 12791-1
Colour	-	colourless	

### **APPLICATION METHOD**

Clean all tools and equipment, including injection pumps and hoses that have come into contact with the resin. This should be done within 30 minutes after the end of the injection.

The injection pumps should be completely filled with the solvent to ensure proper cleaning, lubrication and drainage of the entire system.

Do not mix with other solvents or detergents to avoid chemical reactions



# SAFETY INSTRUCTIONS AND LIMITATIONS

Observe the general safety regulations when handling chemicals, see MSDS.

# PACKAGING AND TRANSPORTATION

All forms of packing are approved to the danger goods regulation road, railway, domestic shipping.

The components can be delivered in 5 and 20 I units.

Other packaging units are available on request. Details are shown in the offer.

### STORAGE AND SHELF LIFE

At least six months from date of delivery when stored in a dry place between 10 °C and 30 °C. When this time is exceeded, we recommend having the material checked by Minova for compliance with specification.

The local legislation on storage has to be observed.

### **DISPOSAL**

Follow local regulations.

### **APPROVALS AND CERTIFICATES**

No approvals and certificates.

# **DISCLAIMER**

The Minova Logo is a registered trademark.

Copyright © 2019 Minova. All rights reserved

The data in this sheet conform to our best knowledge and experience at the date of printing, which is indicated below. The state of knowledge and experience are evolving constantly. Please pay attention therefore, that you always refer to the current version of this data sheet.

The description of the product application in this sheet cannot take the special conditions and

circumstances into account emerging from the individual case. Please check our product therefore in any case prior to use for its suitability in the actual application. Application, use and processing of our product is outside of our control capabilities. That is why they as well as the processing result achieved based on our information are exclusively subject to your own responsibility.

No data in this sheet constitute a guarantee in a legal sense. It is clarified that our liability is limited to the contractual acknowledgements for the purchase of this product. This is a translation. Minova assumes no responsibility for the correctness of the translation. Only the original German version of the data sheet is binding.

MCT- 170301/CarboSolv U E18 of February 2019

### ADDITIONAL DOCUMENTATION

MSDS of CarboSolv U

#### LIST OF REPRESENTATIVES

- AUSTRIA: Minova MAI GmbH
- CZECH REPUBLIC: Minova Bohemia s.r.o.
- FRANCE / BELGIUM: Sales office Minova France / Belgium
- GERMANY: Minova CarboTech GmbH
- ITALY: Minova CarboTech GmbH Italy branch
- KAZAKHSTAN: Minova Kazakhstan LLP
- POLAND: Minova Ekochem S.A.; Minova Arnall Sp. z o.o.; Minova Ksante Sp. z o.o.
- RUSSIA: ZAO "Carbo-ZAKK"
- SLOVAKIA: Minova Bohemia s. r. o., organizačná zložka
- SOUTH AFRICA: Minova Africa (Pty) Ltd.
- SPAIN: Minova Codiv S.L.U.
- SWEDEN / NORWAY: Minova Nordic AB
- UNITED KINGDOM: Minova Weldgrip Ltd.; Minova International Ltd.
- APAC: Minova Australia Pty Ltd.
- AMERICAS: Minova USA Inc.

#### **CUSTOMER SERVICE**

For additional support options available at your area, contact our local offices.

www.minovaglobal.com