

## PRODUCT INFORMATION WATER SOLUBLE CUTTING FLUIDS

# FRIGOMET DP 455 V

is a high-performance cooling lubricant for all types of grinding and drilling operations on glass (e.g., flat glass, plastics). The product is additionally suitable for all grinding applications on steel and cast iron.

#### **BENEFITS**

- Transparent fluid, free of mineral and synthetic oil
- Free from boron, bactericide (e.g., formaldehyde), and silicon
- Outstanding residue characteristics (especially for flat glass and CERAN applications)
- Good washing and wetting characteristics ensure clean parts and machines
- Outstanding tramp oil separation and therefore easy maintenance and long service life
- Very high stability
- Low misting and foaming
- Good corrosion protection
- Outstanding skin compatibility

#### DATA OF PRODUCT | WATER-MIXED

DETERMINATION	METHOD	UNIT	VALUE
pH-value 5.0%	DIN 51 369		9.4
Corrosion test	DIN 51 360/2	[w/w] - K0	4.0

#### DATA OF PRODUCT | CONCENTRATE

DETERMINATION	METHOD	UNIT	VALUE
Density, 20°C	DIN 51 757	[kg/m³]	1069
Kin. viscosity, 40°C	DIN EN 16 896	[mm²/s]	4
Refractive index, $n_D^{20}$	DIN 51 423		1.400

#### RECOMMENDED CONCENTRATION (DEPENDING ON APPLICATION AND CONDITIONS)

- Standard concentration at room temperature: 4.0 8.0%
- Product can be use in a higher concentration. Please contact your coolant partner for more information.
- See also "Technical information: New fill general".

### FACTORS (OTHER FACTORS ON REQUEST)

Refractometer 2.2%/°Bx Testkit 5.6%/ml

#### SHELF LIFE | OPERATING AND STORAGE CONDITIONS

12 months under ambient storage conditions. The product may become discoloured during storage. This does not influence the quality of the concentrate or mixed emulsion.

#### INDUSTRIAL HEALTH, SAFETY AND ENVIRONMENTAL PROTECTION

For more details about health and safety please read the information on the safety data sheet.

DISPOSAL

In compliance with the local waste regulations.

PI\_FRIGOMET DP 455 V | Art. No. 4045506 | last update: 04.04.2022

The technical data in this specification are average values and are not legally binding. Oemeta Chemische Werke GmbH | Ossenpadd 54 | 25436 Uetersen | Germany | Tel: +49 4122 924 -0 | Fax: +49 4122 924-150 | products@oemeta.com | www.oemeta.com