

BETRONOL EP 214

TDS N° 49.2

TECHNICAL DATA SHEET

2005

Description

Betronol EP 214 is a water mixable coolant, use for lapping all prescription lenses (CR39, mid & high index, polycarbonate...).

Benefits

Betronol EP 214 is diethanolamine free.

Technical Data

Colour	0.5 ASTM
Density (15°C)	0.944 g/cm ³
pH	9.4 (1/10)
Viscosity	365 mm ² .s ⁻¹
Corrosion protection	1 (DIN 51360/2. 3%)
Foaming test 2%	130 ml/s
Dilution	3 - 5 %

Storage and Use

The best storage conditions are 20°C ±5°C (68°F ± 9°F), 50%HR ±15% HR, in a healthy location (without dust, grease, or water), products being in their original packaging, out of direct sunlight.

Packaging

Drums of 20 or 200L.

Technical data presented here are supplied for information only and do not act as specifications.