Berulub PV DAB 10

BECHEM LUBRICATION TECHNOLOGY

Pharmaceutical Vaseline in DAB 10 - quality

3000201 Rev.05_14.12.2012

Description

Berulub PV DAB 10 is a mixture of micro crystalline waxes of highly refined petroleum fractions.

Berulub PV DAB 10 is suitable for pharmaceutical applications.

Application

To protect surfaces from corrosion and as lubricant in case there are only minor requirements to aging resistance, pressure absorption, temperature and relubrication intervals.

Berulub PV DAB 10 can be applied manually by brush or in melted condition, whereby the part can also be wetted by dipping.

Properties

- Service temperature -20 °C to +45 °C
- Neutral in smell
- Physiologically harmless
- Suitable for pharmaceutical applications
- Complies with the regulations of the "Deutschen Arzneimittelbuches" (DAB 10)
- NSF-H1



Nonfood Compounds Program Listed H1 141991

Halal certificate



Density at 70 ℃	g/cm³	approx. 0,83	DIN 51 757
Penetration	1/10 mm	165 - 185	DIN 51 580
Kin. viscosity at 100 ℃	mm²/s	approx. 9	DIN 51 562
Solidification point	∞	50 - 55	DIN ISO 2207

Characteristic data

Appearance: Light coloured, pasty consistency

Storage: Berulub PV DAB 10 has to be protected against heat, water, dust and light and must be stored in closed rooms.

The above data correspond to latest technology, modifications reserved. This information is intended as a guide and does not necessarily represent a marketing specification. In individual cases tests have to be carried out by the consumer. Further data upon request.