Blasolube 414

Art. 414

Description: Universal lubricating grease, rapidly biodegradable.

Basis: lithium / calcium, basic ester oils and selected additives.

Applications:

Open greasing points.

Designed for open greasing points on earthmoving machinery, agricultural and forestry machinery, effluent treatment plants, water turbines (e.g. guidevanes), weir and lock gates.

Product characteristics

- Contains anti-wear (AW) additives
- Excellent adhesion properties, high resistance to water: not easily washed
- High resistance to oxidation
- Rapidly biodegradable

Benefits

- → Versatile universal lubricating grease with wide thermal and mechanical application ranges.
- → Low grease losses. The lubricating film is largely maintained even in contact with water.
- → Reduces deposits and blockages.
- Complies with environmental protection requirements.

Safety and environmental aspects:

- Rapidly biodegradable; OECD 301 B.
- Old unusable grease must be disposed of according to the «Decree on Special Category Waste Disposal» (VVS).
- Waste material code VVS 1740
- Not classified as toxic
- BAG T No. 611500
- Precautions: weak water pollutant
- ADR/SDR: Not classified as hazardous

Physical/ chemical data:

Application temperature range:

Grease type:

Additive type: Penetration class:

Colour, appearance:

Pour point:

Basis oil:

Oil viscosity at 40°C:

Corrosion protection class: (corrosion test: 0 = passed)

Speed characteristic $d_m \times n$: Media resistance:

-20°C to +80/100°C

Lithium / calcium

KP E 2 G -20

NLGI 2

Yellow-brown

> 180°C

Ester

100 mm²/s

DIN 51801.1 ISO 3448

DIN 51802

DIN 51502

DIN 51518

Up to 350 m/min

– cold water

- warm water



Container sizes:

Drum: 180 kg • 50 kg

Canister: 14 kg

Cartridge: 400 g

The data given on this sheet are based on properties and application possibilities as known to us. Blaser Swisslube AG will assume no liability for damage resulting from improper use of the products. No general legal liability can be derived from these data. 31.508 E (0805)

