Bio chainsaw oil 68

Art. 736

Description:

Biodegradable chainsaw lubricant on rapeseed oil basis, with excellent adhesion and wear protection properties.

Application:

- Bio chainsaw oil 68 is ideal for lubricating chainsaws at all operating and ambient temperatures.
- Thanks to the very high viscosity index with excellent viscosity/temperature characteristic, this chain saw oil ensures efficient lubrication at all operating and ambient temperatures.
- Also ideal for other lubrication points requiring oil with good adhesion properties.

Product characteristics

- Biodegradable > 90% within 21 days to CEC-L-33-T-82
- Good penetration and excellent adhesion
- Outstanding lubrication, high load capacity
- Excellent viscosity/temperature characteristic
- Contains anti-corrosion additives
- Bio chainsaw oil 68 meets

Benefits

- → Environment-friendly product: minimal environmental impact with optimally dependable operation.
- the lubricant is not rejected by centrifugal force; ensures efficient ongoing lubrication of the chain and blade.
- → Cooling and lubrication viable with chainsaw equipment, limits wear, extends chain and blade life.
- Ensures dependable operation at all operating temperatures.
- → Effectively protects metallic components against corrosion Rapidly penetrates the chain links and pins to prevent wear.
- Bio chainsaw oil 68 combines the properties of a firstclass chainsaw with the best environmental performance in one product.

Safety and environmental aspects:

- Old unusable bio chainsaw oil 68 must be disposed of according to the «Decree on Waste Disposal» (VeVA).
- EC-waste code: 13 02 07
- ADR/SRD: Not classified as hazardous
- Precautions: slightly water endangering. Do not allow to get into waste water, ground water, surface water or the soil.

Physical/chemical data:

See verso

Bio chainsaw oil 68

Art. 736

Physical/chemical data:

Viscosity at 40°C:
Viscosity at 100°C:
Viscosity index:
Specific gravity:
Flashpoint:
Color, appearance:

Odor:
Pour point:
Maximum storage time:
Biodegradability:
Brugger pressure resistance:

60 mm²/s DIN 51562 13.2 mm²/s DIN 51562 228 DIN ISO 2909 0.921 g/cm³ DIN ISO 12185 279°C DIN ISO 2592

yellow, clear neutral

-34°C DIN ISO 3016 2 years (in sealed drum, cool)

> 90% within 21 days to CEC-L-33-T-82

39 N/mm² (390 bar)



Container sizes:

Drum: 50 kg • 180 kg

Canister: 10 kg • 25 kg