BIO NATUR GREASE EP



SSURE SYNTHETIC









ENVIRONMENTALLY FRIENDLY EXTREME PRESSURE SYNTHETIC GREASES

PRESENTATION

"BIO NATUR GREASE EP" is a synthetic grease range recommended for the lubrication of all mechanisms such as: bearings and axles meet on public work equipment, sand pits, stone quarries and forestry equipment.

"BIO NATUR GREASE EP" are designed to lost lubrication on machines working in areas with severe environmental requirements.

Grade 0 and grade 1 are designed for centralised systems.

PRODUCT BENEFITS

- ✓ Very multipurpose of use
- ✓ Miscible and compatible with most of conventional greases
 - ⇒ Participate in the environmental protection and the sustainable development

ADVANTAGES

Formulated from natural and renewable raw materials, "BIO NATUR GREASE EP" are high technology greases which are characterised by:

- Biodegradable performances according OCDE 301 B.
- Remarkable lubricating properties due to the the base oil and use of the latest generation of additives meets a high extreme pressure level,
- ◆ An excellent adhesion,
- ◆ A high droping point,
- ◆ A very low starting torque,

- An excellent pumpability,
- ◆ A high water wash out resistance (grade2),
- Excellent anticorrosion properties,

"BIO NATUR GREASE EP" are miscible and compatible with all oils of a mineral or synthetic nature with the exception of PAG based products.

Environment-friendly, "BIO NATUR GREASE EP" range allows the user to reduce their impact on the environment to have an "eco citizen" behaviour.

BIO NATUR GREASE

CHARACTERISTICS

Characteristics

		LFU	LFI	LFZ
	units		•	•
Colour		Light beige to dark yellow		
Thickener		Lithium		
NLGI number		0	1	2
Dropping point	°C	NA	≥ 165	≥ 165
Base oil nature		Synthetic		
Base oil viscosity at 40°C	mm²/s	100	100	100
Four ball machine – scar diameter 1h/40kg	mm	≤ 0.6	≤ 0.6	≤ 0.6
- welding charge	kg	≥ 250	315	400
Environmental data				
- Biodegradable raw material content	%	≥ 80	≥ 80	≥ 80
28 days according OCDE 301B)				
Operating temperature range	°C	-40 à +120	-35 à +120	-30 à +130

The above values are representative of average production and do not constitute a specification

C31055-C31054-C31058