AC-FHT2-BIO longtime ECOLABEL





High-performance extreme pressure biodegradable lithium grease.

APPLICATIONS	
Biodegradable grease ECOLABEL	 AC-FHT2-BIO is designed for on road and off road applications in environmental sensitive areas like agriculture, public works, forest, inland and coastal shipping (locks) AC-FHT2-BIO is a multi purpose grease, especially formulated for the lubrication of
Extreme pressure	bearings, slide bearings or universal joints.
Multipurpose	 AC-FHT2-BIO is adapted for the lubrication of applications operating in wet, dusty and/or dry conditions and with medium load and speed in transport, agriculture and off road vehicles. AC-FHT2-BIO is developed for loss lubrication with very high environmental constraints.
Recommended for severe applications	 Always avoid contamination of the grease by dust and/or dirt when applying. Preferably use a pneumatic pump system or cartridges.
SPECIFICATIONS	

• ISO 6743-9: L-XCEEB 2
 DIN 51502: KP2K-30

ADVANTAGES

Extensive application range

- Due to its multipurpose character, **AC-FHT2-BIO** may replace a wide range of greases, allowing stock rationalization and simplification of maintenance.
- Forms a durable lubrication film with a good resistance to water and variation of temperature resulting in reduction of maintenance and down-time costs.
 Miscible with most other conventional soap greases.

Durable film

Low environmental impact : biodegradable, low toxicity to aquatic organisms

- AC-FHT2-BIO does not contain lead, or other heavy metals considered harmful to human health and the environment.
- AC-FHT2-BIO is an ultimately biodegradable grease, with low toxicity to aquatic organisms and contains more than 50% of renewable raw materials.

TYPICAL CHARACTERITISCS	METHODS	UNITS	AC-FHT2-BIO
Thickener		-	Lithium
NLGI Grade	ASTM D 217/DIN 51 818	-	2
Color	Visual	-	Brown
Appearence	Visual		Smooth
Operating temperature range		°C	- 30 to +140
Penetration at 25°C	ASTM D 217/DIN 51 818	0.1 mm	265-295
Anti-rust performance SKF- EMCOR	ISO 11007	Rating	0/0
4-ball weld load	ASTM D 2596	kgf	315
4-ball wear	ASTM D 2266	mm	0,8
Dropping point	IP 396/ISO 2176	°C	> 180
Base oil viscosity of the base oil at 40 °C	ASTM D 445/DIN 51 562-1/ISO 3104/ IP71	mm²/s (cSt)	150
Biodegradability	OECD 301 B	%	63%

Above characteristics are mean values given as an information

