V.01/2023 MULTIS XHV 2





DESCRIPTION

Multipurpose extreme pressure lithium/calcium grease.

APPLICATIONS

MULTIS XHV 2 is a multipurpose extreme pressure grease, formulated for the lubrication of all kinds of applications, operating at medium and slow speeds, where the grease is required to support exceptional heavy loads in wet, dusty and/or dry conditions.

MULTIS XHV 2 is pre-eminently suitable as "Fifth wheel" grease in transport applications.

MULTIS XHV 2 is also suitable as EP multi purpose grease, slow moving heavily charged industrial and "off road" applications where water is in frequent contact with the grease.

SPECIFICATIONS

ISO 6743-9: L-XBCHB 2

DIN 51 502: KP2K -20

ADVANTAGES

Very high base oil viscosity, for slow moving heavily charged applications.

Forms a durable lubrication film, resulting in reduction of maintenance and down-time costs.

Miscible with most other conventional soap greases.

Excellent mechanical stability avoiding ejection or loss of consistency during operation.

Outstanding adhesion to metal.

Good thermal stability, leading to high resistance to temperature variations.

MULTIS XHV 2 does not contain lead, or other heavy metals considered harmful to human health and the environment.

V.01/2023 MULTIS XHV 2



RECOMMENDATIONS

Always avoid contamination of the grease by dust and/or dirt when applying.

Preferably use a pneumatic pump system or cartridges.

TYPICAL CHARACTERISTICS

TYPICAL CHARACTERISTICS	METHODS	UNITS	MULTIS XHV 2
Soap/thickener		-	Lithium/ Calcium
NLGI grade	ASTM D 217/DIN 51 818	-	2
Color	Visual	-	Pale brown
Appearance	Visual	-	Smooth
Operating temperature range		°C	- 20 to 130
Penetration at 25°C	ASTM D 217/DIN51 818	0.1 mm	265 - 295
Four ball weld load	DIN 51 350-4	daN	300 - 320
Anti-rust performance SKF- EMCOR	DIN 51 802/IP220/NFT 60-135/ISO 11007	rating	0-0
Dropping point	IP 396/DIN ISO 2176	°C	> 185
Kinematic viscosity of the base oil at 40°C	ASTM D 445/DIN 51 562-1/ISO 3104/IP71	mm²/s (cSt)	1300

Above characteristics are mean values given as an information.