

GRAISSE N 3373



Grease



Multipurpose EP grease for hub wheel bearings without heavy metals.

APPLICATIONS

Top-tier quality grease
for hub wheel bearings.

Recommendation

- GRAISSE N 3373 is a lithium grease with high performances. Designed for industrial and automotive applications under severe operating conditions (water, high loads, high temperatures, dust,...).
- GRAISSE N 3373 is also suitable when a multipurpose EP grease is required in Public Works, agriculture due to its excellent mechanical stability which ensures a high bearing lifetime.
- Do not pollute the grease during application with dust or any other pollutants. Use preferably a pneumatic grease pump or cartridges.

SPECIFICATIONS

- ISO 6743-9: L-XDCHB2
- DIN 51 502: KP2K -40
- PSA STL S71 3103

ADVANTAGES

Multipurpose grease for
high loaded applications

Very good antirust
protection for bearings

No harmful substances
(heavy metals)

- Very good mechanical stability which ensures a good protection of bearings against vibrations and shocks.
- Wide temperature of use from - 40 to + 130°C.
- Excellent adhesiveness on metallic surfaces
- Very good antiwear performances.
- Specific additivation against oxidation and corrosion.
- GRAISSE N 3373 does not contain lead or any other heavy metal considered to be harmful for human health or the environment.

TYPICAL CHARACTERISTICS	METHODS	UNITS	GRAISSE N 3373
Thickener		-	lithium
NLGI Grade	ASTM D 217/DIN 51 818	-	1 ½
Color	Visuelle	-	Brown
Appearance	Visuelle		Smooth, tacky
Temperature range		°C	- 40 to +130
Penetration at 25 °C	ASTM D 217/DIN51 818	1/10 mm	280-310
4 ball wear	ASTM D 2266	mm	< 0.6
SKF-EMCOR antirust performance with distilled water.	DIN 51 802/IP220/NFT 60-135/ISO 11007	Quotation	Max 1
Dropping Point	IP 396/NFT 60 102 C	°C	> 180
Penetration at -40°C	D 55 1133	1/10 mm	95

Above characteristics are mean values given as an information

TOTAL LUBRIFIANTS
Industrie & Spécialités
30-09-2008
GRAISSE N 3373
1/1

Ce lubrifiant utilisé selon nos recommandations et pour l'application pour laquelle il est prévu ne présente pas de risque particulier.
Une fiche de données de sécurité conforme à la législation en vigueur dans la C.E. est disponible sur www.quick-fds.com et auprès de votre conseiller commercial.

