

GREASEWAY CAH 92

Grease

Product description

GREASEWAY CAH 92 is a high-quality, anhydrous, calcium thickened grease with good water resistance, intended for heavily loaded plain bearings and roller bearings. The product provides extended lubrication intervals.

Application areas

GREASEWAY CAH 92 is recommended for the lubrication of chassis, construction, agricultural and forestry machines, water pumps and similar. The product is also recommended in industrial applications where a water-resistant grease with corrosion protection properties is required. GREASEWAY CAH 92 provides extended lubrication intervals due to optimised properties and performance. The product is recommended within the temperature range -20°C to +120°C. Suitable for up to 2/3 of the speed range according to the main SKF catalogue.

Characteristics and advantages

GREASEWAY CAH 92 has extremely good water resistance and optimised corrosion protection properties. The product has very good surface adhesion, even when washed down with water. GREASEWAY CAH 92 has good mechanical stability and contains special additives which effectively protect against wear and high loads. GREASEWAY CAH 92 is easily pumped in most modern central lubrication systems, despite its relatively high base oil viscosity.

Tests and approvals

Classified as L-XBCIB2 in accordance with ISO 6743-9 and as KP2K-20 in accordance with DIN 51502, Tested and approved in SKF Grease Testing Machine R2F running test A and B

Handling and storage

Avoid skin contact. In case of contact with skin, wash with soap and water. Dispose of used lubricating grease at a recycling station or equivalent. Safety data sheets are available on www.statoillubricants.com or supplied on request.

Typical Data

Characteristics	Typical value	Unit	Method
NLGI grade 4-ball, WL Base oil viscosity at 100°C Base oil viscosity at 40°C Dropping point Penetration, worked 100 000 strokes Penetration, worked 60 strokes Timken OK Load	2 2800 70 850 145 280 280 55	- N mm²/s °C mm/10 mm/10 lbs.	- ISO 20623 ISO 3104 ISO 3104 ISO 2176 ISO 2137 ISO 2137 ASTM D 2782

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