





Universal grease lubricant



Texando CX EP2 universal grease saves time and money by delivering excellent high and low temperature protection to a wide spectrum of applications - rationalising grease grade inventories

	DIN 51 502	ISO 6743-09	Operating temperature
TEXANDO CX EP2	KP2 N-20	ISO-L-XBDHB2	-25°C up to 140°C
			automatic/continuous: -25°C up to 180°C

Total universal protection from one grease

Texando CX EP2's zinc and chlorine-free calcium complex soap and refined mineral base stock formulation delivers excellent mechanical stability and load carrying capacity in a wide range of demanding applications. Texando CX EP2 is extremely resistant to fluids and fluid wash out, providing high adhesion bearing seal performance that withstands boiling water, weak acids and alkaline solutions, maximising corrosion and contamination protection.

Long-life, reliable performance across a very wide spectrum of temperatures

Texando CX EP2 delivers total long-term protection over a wide temperature range. This advanced product is highly pumpable and will deliver robust and reliable protection to heavily loaded bearings in cold operations at temperatures down to –25°C, and protection against degradation and oxidation in high temperature operations of up to +180°C in continuous or automatic lubrication systems, and at temperatures of up to +140°C over long periods without frequent re-lubrication.

Applications

 Recommended for use in a wide variety of low to high temperature applications in heavily loaded, medium speed bearings, CV joints and spindles, and in very wet operating conditions where excellent mechanical stability and water resistance are required

Manufacturers approvals

Voest-Alpine FAG

SKF

www.chevrontexacolubricants.com







TEXANDO CX EP2

Typical data

Code		27002	
		27002	
Test	Test Methods	Results	
NLGI grade	DIN 51 818	2	
Penetration worked, 60x, mm/10	DIN ISO 2137	265-295	
Dropping Point, °C	DIN ISO 2176	>240	
Base oil content, %		78	
Base oil viscosity at 40°C, mm²/s	DIN 51 562	145	
Base oil viscosity at 40°C, mm²/s	DIN 51 562	145	

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved. This supersedes all previous editions and information contained in them.

