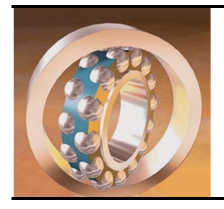


TECHNICAL DATA SHEET

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CT 14 EP 2 GREASE

MULTI-PURPOSE EXTREME PRESSURE LITHIUM-BASED GREASE

DEFINITION

CT 14 is a multi-purpose, high quality lithium-based grease that offers enhanced performance.

ADVANTAGES

CT 14 contains extreme pressure, anti-wear, anti-oxidizing additives without heavy metals.

CT 14 bonds well with metals and demonstrates good resistance to water and dust.

This grease is the best price-for-quality product among the standard 'petroleum' greases which possess performance-enhancing additives.

APPLICATION FIELDS

CT 14 is recommended for:

ball bearings, roller bearings, needles and rollers, bearings, chains, hinges, works and public works equipment, water treatment plants, lock hinges, treatment stations for material handling and transportation vehicles, agricultural equipment, and any mechanism subjected to severe conditions, heavy loads, extreme temperatures, shock, and humid and dusty environments.

TECHNICAL CHARACTERISTICS

Color	light amber
Soap	
Operating temperature	-30°C to +165°C
Drop point (NFT 60-102)	185°C
NLGI Grade	
Worked penetration after 60 strokes (NFT 60-132)	265-295
Anti-rust performance (EMCOR) (NFT 60-135)	cot 0
4-balls EP test (ASTM D 2596)	315 kg
DN Factor	

INSTRUCTIONS FOR USE

Clean and degrease the parts before applying CT 14 grease. CT 14 can be applied using an aerosol or with a brush.

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Manufacturing site and registered office

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PACKAGING

650 ml aerosol	Ref. 4602 A4	x 12
100 g tube	Ref. 3602 T2	x 12
400 g cartridge	Ref. 3602 C4	x 12
1 kg box	Ref. 3602 B7	x 6
50 kg drum	Ref. 3602 O4	x 1

AUTHORISATION

- Aérospatiale Reference (CT8N) PQ 81600: NATO G 414, DCEA 301,
- DIN 51518 and 51825, NATO G 450, STM 7430,

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