

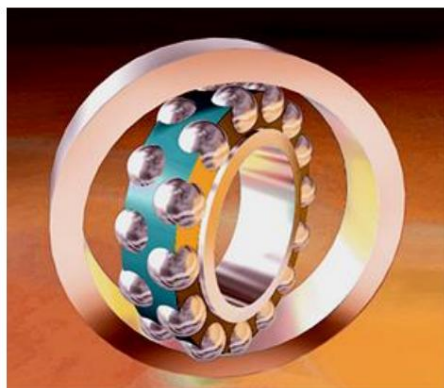


# 602

# CT 14

## GREASE EP 2

### MULTI-PURPOSE EXTREME PRESSURE LITHIUM GREASE



### BENEFITS

- CT 14 contains extreme pressure, anti-wear and antioxidant free of heavy metals.
- CT 14 has significant adhesion to metals as well as good resistance to water and dust.
- This grease is the best value for money compared to standard "petroleum" greases that have no performance additives.
- This grease is "electrically insulating".



PQ 81600 : NATO G 414, DCEA 301  
BOIENG D6-17487 R



72730020 (650/400 ml aerosol)  
72730005 (800/500 ml aerosol)



DIN 51518 and 51825

### DEFINITION

CT 14 is a high-quality, multi-purpose "lithium" grease thanks to its exceptional performance additives.

### INSTRUCTIONS FOR USE

Clean and degrease parts before using CT14 grease.

CT 14 is pumpable. It can be applied by brush.

### FEATURES

Color :

Light amber

Savo:

Lithium

Operating temperature:

-30 to +165°C

Dropping point (NFT 60-102):

185°C

NLGI Grade:

2

Penetration worked 60 cPs (NFT 60-132):

265-295

Anti-rust property (NFT 60-135):

cot 0

4-ball weld test (ASTM D 2596):

315 kg

DN factor:

> 350 000

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### FIELD OF APPLICATION

CT 14 is recommended for the following cases:

Ball and roller bearings, needles and rollers, bearings, chains, joints, construction and public works equipment, water treatment centers, lock joints, treatment plants, handling and transport equipment, agricultural equipment and all mechanisms under severe conditions, high loads, high temperatures, shock loads, humid and dusty ambient conditions.

### PACKAGING

Fut 180 kg	ref. 3602 U1	x 1
Ton 50 kg	ref. 3602 O4	x 1
Ton 25 kg	ref. 3602 O2	x 1
Bucket 5 kg	ref. 3602 S1	x 4
Box 1 kg	ref. 3602 B7	x 6
Aerosol 800 / 500 ml	ref. 4602 A5	x 12
Aerosol 650 / 400 ml	ref. 4602 A4	x 12
Cartouche 400 g	ref. 3602 C4	x 12
Lube shuttle 400g	ref. 3602 CL	x 12
Tubes 100 g	ref. 3602 T3	x 12



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