

TECHNICAL DATA SHEET

607



CT FLON WHITE TEFLON GREASE

DEFINITION

CT FLON is a universal, clean, Extreme Pressure, TEFLON® grease.

ADVANTAGES

The Teflon[®] content in CT FLON significantly improves the coefficient of friction; good for use in static and dynamic lubrication. Micronised particles enable penetration of lubricant in the smallest spaces.

Lubricating power is guaranteed in high temperatures thanks to presence of Teflon, which enables dry lubrication in extreme conditions (do not exceed 250°C).

Composition of CT FLON permits less frequent lubrication, while minimising the noise of various mechanisms.

Possesses anti-wear and anti-corrosive additives.

Provides good water- and dust- resistance.

APPLICATION FIELDS

CT FLON is specifically recommended for decreasing the coefficient of friction in the following cases: Ball bearings, needles and rollers, bearings, hinges, works and public works equipment, engines in materials handling and transport, any delicate mechanism requiring the use of a lubricant to alleviate friction.

TECHNICAL CHARACTERISTICS

Soap	Lithium
Colour	Ivory
Operating temperature	
Drop point (NFT 60-102)	
NLGI Grade	
Worked penetration (NFT 60-132)	265-295
4-balls EP test (ASTM D 2596)	>315 kg

Manufacturing site and registered office

Parc Industriel de la Plaine de l'Ain 5, allée des Cèdres - 01150 Saint-Vulbas - France Tel. +33 (0)4 74 40 20 25 - Fax +33 (0)4 74 40 20 26 www.orapi.com

1/2



TECHNICAL DATA SHEET

INSTRUCTIONS FOR USE

Clean the parts, removing as much greasy deposits, before application of CT FLON.

PACKAGING

650 ml aerosol	Ref. 4607 A4	x 12
400 g cartridge	Ref. 3607 C4	x 12
1 kg box	Ref. 3607 B7	x 6
5 kg bucket	Ref. 3607 S1	x 1