## Eni TOP 2000



#### **APPLICATIONS**

**Eni TOP 2000** is a multipurpose green anhydrous calcium grease formulated with mineral and synthetic base oils for longer regreasing intervals.

It contains a special polymer that imparts exceptional adhesive properties and an EP (Extreme Pressure) additive that makes it especially suitable to withstand high loads and vibrations.

**Eni TOP 2000** is designed to be used in severe operating conditions (salt water, high humidity, shock loads, high loads with low speeds).

Specific for the lubrication of equipment present on vehicles, on agricultural machinery, on industrial robot and machinery and on boats.

It is suitable for the lubrication of chains, conveyor belts, gears subjected to dynamic stress conditions.

Despite the high base oil viscosity, it can be used in automatic lubrication systems and by applying a gun.

#### **CUSTOMER ADVANTAGES**

- Outstanding adhesivity and resistance to high loads, shocks and vibrations.
- Very high resistance to water washout in presence of water and in wet environments.
- Excellent antirust and anticorrosive properties, it protects the metal components against corrosion in wet and in marine environments.
- Longlife grease, it ensures longer regreasing intervals.

#### **SPECIFICATIONS - APPROVALS**

- DIN 51825 KP 2G -30
- ISO 12924 L-XCBIB 2



21/09/2020

6003

1

Date

Code

Page

Eni SpA Refining&Marketing Viale Giorgio Ribotta 51, - 00144 Roma +39 06 5988.1

# Eni TOP 2000



### CHARACTERISTICS

Properties	Method	Unit	Typical
Appearance	-	-	homogeneous
Colour	-	-	green
Thickener type	-	-	anhydrous calcium
Consistency (NLGI grade)	ASTM D 217	-	2
Base oil type	-	-	mineral/synthetic
Base Oil Viscosity at 40°C	ASTM D 445	mm²/s	800
Penetration at 60 double stroke	ASTM D 217	0.1 mm	280
Water Spray Off	ASTM D 4049	%	20
Dropping point	ASTM D 566	°C	150
Timken OK load	ASTM D 2509	lbs	55
4 Balls weld load	ASTM D 2596	kgf	250
Temperature range	-	°C	-30/+110



Eni SpA Refining&Marketing Viale Giorgio Ribotta 51, - 00144 Roma +39 06 5988.1