

CAUTION

product.

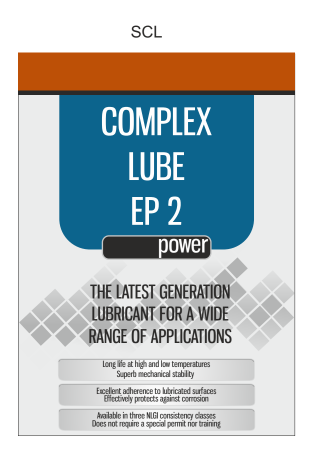
All information, including illustrations, are reliable. However, the users should evaluate the usability of each product for a given application. TTP Polska Sp. z o.o. does not guarantee the accuracy of all information and does not accept responsibility for how the products are used. The liabilities of TTP Polska Sp. z o.o. are limited solely to the standard terms and conditions of sale of the product and in no case whatsoever does TTP Polska Sp. z o.o. bear any responsibility for accidental or indirect damages resulting in the sale, use and improper use of the

TTP POLSKA Sp. z o.o.

ul. Długa 25 43-365 Wilkowice tel/fax: 33 816 04 14 e-mail: biuro@ttppolska.pl



## POWER COMPLEX LUBE EP 2



#### **GENERAL INFORMATION**

TTP POWER COMPLEX LUBE EP 1, 2, 3 lubricants are products obtained in the process of concentrating highly refined mineral oil with complex lithium soaps and supplemented with admixtures improving lubrication properties — EP, anti-oxidising and anti-corrosive. TTP POWER COMPLEX LUBE EP 1, 2, 3 lubricants feature high mechanical stability, provide very good protection against corrosion, and thanks to the latest lithium complex generation technology they feature a high dropping point, so the working range of the lubricant may at times reach even +200°C, and owing to good adhesion the lubricant remains longer on the lubricated surface.

### TECHNICAL DATA

No.	Test type	Description or requirement				
1	Form	substance with paste consistency				
2	Colour	blue				
3	Odour	faint, characteristic for oil products				
4	<b>Penetration after pressing</b> , at 25°C, 60 cycles , 0.1 mm :	POWER COMPLEX LUBE EP 1 305-345	POWER COM PLEX LUBE EP 2 260 -300	POWER COMPLEX LUBE EP 3 215-255		
5	NLGI consistency class :	1	2	3		
6	<b>Dropping point</b> , in <sup>0</sup> C, not lower than :	+250	+260	+260		
7	Base oil viscosity , cSt at 40 °C		200			
8	Weld load : daN, not lower than :		300			
9	Abrasive substances for :	no content	no content	no content		

USAGE

TTP POWER COMPLEX LUBE EP 2 lubricants are intended for applications in automotive, construction, and maritime industries and in other branches that require the application of lubricants with optimal resistance to water leaching and an excellent capacity to transmit large loads, thanks to special EP additives. It is recommended for rolling bearings in truck wheels, agricultural machines, undercarriage elements and other bearings subject to shocks and vibrations, working at high speeds. Working temperature range:  $-30^{\circ}C - +200^{\circ}C$ , and transiently even up to  $+220^{\circ}C$ .

#### CLASSIFICATION

Article code SCL SCL SCL SCL	POWER C	OMPLEX	LUBE EP 2 LUBE EP 2 LUBE EP 2	containe	er 4,5 kg	Type lubricants lubricants lubricants	
Other packagings available after confirmation with TTP Polska							

TTP POLSKA - Top Technical Products Autonomic Group

# www.ttppolska.pl