

GREASING EP2

PRODUCT DESCRIPTION

KENNOL GREASING EP2 is a high quality lithium grease, for multiple uses, insoluble in water developed for equipment working under high temperature and heavy loads.

PROPERTIES

KENNOL GREASING EP2 bears the following features:

FEATURES	BENEFITS
«Extreme pressure» additives	Wear components in movement reduced.
Anticorrosion additive	Protection of all mechanical elements.
Anticorrosion additive	Totection of all mechanical elements.
High thermic stability under heavy loads	

SPECIFICATIONS

KENNOL GREASING EP2 has been developed to exceed the highest international standards, including:

	NLGI 2	
Nature of soap	Lithium	
Colour	Amber	
Appearance	Smooth	
Penetration [NF T 60-132] (1/10 mm)	265/295	
Corrosion Cu 3 h/100°C [ASTM D 4048]	1 b	
Limit temperature of use (°C)	-20 to + 140	
EMCOR Test distilled water [NF T 60-135]	0	
4 weld balls [ASTM D 2596] (kg)	250	
4 wear balls 1 h/40 kg [ASTM D 2266] (mm)	0,55	
Oxidation after 100 h [ASTM D 942] (psi)	Inf. to 6	
Penetrant testing 30 h/100°C [AIR 1650 A] % pc Inf. to 3		
Wash out [ASTM D 1264] à 80°C % poids	Inf. to 4	
Wheel bearing [ASTM D 1263] à 105°C (g)	2	
Drop point [METTLER] (°C)	195	

 ${\tt Direct\ download\ here:\ http://www.kennol.com/FT/KENNOL_GREASING_EP2_EN.pdf}$

All products may not be available locally. For more information, contact your distributor or visit www.kennol.com. Due to continual and extensive product Research and Development, the information contained herein is subject to change without notification. Typical properties may vary slightly, but not significantly.
© 2014 KENNOL. All rights reserved.