



油之陆 HT 250

锂复合基极压润滑脂（棕色）采用锂复合稠化剂和高品质矿物基础油配制而成，可防止氧化和抗磨损，在恶劣条件下提供卓越的性能。它能够承受高温、冲击载荷和耐水性，确保耐用性并延长设备的保质期。它适用于破碎机。

该产品可提供坚固的油膜，起到减少磨损、优异的防锈和防腐蚀作用。此润滑脂拥有热稳定性的优点，能够确保恒定的性能和减少维护的次数。工作温度范围为-20° C 至+160° C。

优点 / 用途

- > 出色的防锈和防腐蚀保护
- > 良好的热稳定性和氧化稳定性
- > 高滴点
- > 保护轴承免受磨损，延长设备使用寿命

规格、认证及推荐

- > SH/T 0535 93-2003

典型物性

测量项目	测量方法	单位	1	2	3
NLGI 等级	-	-	1	2	3
基础油类型	-	-	矿物油	矿物油	矿物油
运动粘度 @ 100°C	ASTM D 445	cSt	10~13	10~13	10~13
锥入度 Wx60	ASTM D 217	-	318	289	242
锥入度 Wx100,000	ASTM D 217	-	8.49	7.27	8.26
滴点	ASTM D 556	°C	282	300	297
油分离, 100°C 下 24 小时	FTMS 791C-321.3	%	4.6	2.1	0
水冲洗, 1 小时 @ 38°C	ASTM D 1264	%	-	0	-
铜片腐蚀 (100°C, 24h)	JIS K 2220 5.5	-	-	Pass	-
防腐蚀, 48 小时 @ 52°C	ASTM D 1743	-	Pass	Pass	Pass
表观粘度, -15, 10 S ⁻¹	GOST 7163	Pas	210	336	685
氧化稳定性, 100 小时 @ 99°C & 760	ASTM D 942	kPa	13	16	36
铁姆肯公司负载标准	ASTM D 2509	N	-	156	156
四球EP, 焊接负载PD	ASTM D 2596	N	-	3089	3089
四球EP、负载磨损指数	ASTM D 2596	N	-	459	443
外观	Visual	-	棕色	棕色	棕色

www.uslube-chicago.com

Furnishing the information contained herein does not constitute a representation by US Lube that any product or process is free from infringement claims of any third party nor does it constitute the granting of a license under any patent of US Lube or any third party. US Lube assumes no liability for any infringement which might arise out of the product. The information and suggestions for use and application presented herein represent the best information available to us and believed to be reliable. They should not, however, be construed as controlling suggestions, and users urged to conduct confirmatory test to determine final suitability for their specific end uses. US Lube warrants only that its products meet the specifications which it sets for them and specifically DISCLAIMS ALL OTHER WARRANTIES relating to the products and the application thereof. EXPRESS or IMPLIED including but not limited to warranties of MERCHANTABILITY and FITNESS.

Ver 15/1