

克鲁勃Kluberoil GEM 1-150 N 220N 320N高性能齿轮油

产品名称	克鲁勃Kluberoil GEM 1-150 N 220N 320N高性能齿轮油
公司名称	深圳市鑫隆达润滑油有限公司
价格	3600.00/桶
规格参数	品牌:克鲁勃 型号:GEM 1-150 N 产地:国外
公司地址	深圳市龙华区龙华街道华联社区龙苑新村二区94号503
联系电话	075527526036 15361061508

产品详情

Kl ü beroil GEM 1 N High-performance gear oils / multi-purpose oils based on mineral oil and Kl ü berComp Lube Technology

高性能齿轮油/基于矿物油和KluberComp润滑油技术的多用途油脂

Kl ü beroil GEM 1-32N

Kl ü beroil GEM 1-46N

Kl ü beroil GEM 1-68 N

Kl ü beroil GEM 1-100 N

Kl ü beroil GEM 1-150 N

Kl ü beroil GEM 1-220 N

Kl ü beroil GEM 1-320 N Kl ü beroil GEM 1-460 N

Kl ü beroil GEM 1-680 N

KI ü beroil GEM 1-1000 N

KI ü beroil GEM 1-1500 N

Benefits for your application – The oils meet the requirements according to DIN 51517-3, CLP. Corresponding gears can be switched to KI ü beroil GEM 1 N oils without prior consultation with the gear manufacturer provided the general application notes are observed.

– KI ü berComp Lube Technology involves the selection of high-quality raw materials and individual consultation and services by KI ü ber, ensuring high-performance lubrication of different gearbox components.

– KI ü beroil GEM 1 N oils offer a high scuffing load resistance of ISO VG 150 API GL-4 or higher. Gears are sufficiently protected against scuffing even at extremely high peak loads, vibrations or oscillations.

– The oils' high micropitting resistance according to FVA 54 GFT 10 offers sufficient protection to gears that are subject to high loads and would normally be susceptible to this type of damage.

– The good wear protection of both gears and rolling bearings ensures that the service life calculated for the lubricated components is achieved, leading to lower maintenance and repair costs.

– Much longer service life than mineral-oil-based standard gear oils due to the excellent ageing and oxidation resistance of the selected raw materials; thus service intervals can be extended and maintenance costs reduced.

– Low foaming tendency as determined in the Flender foam test enable leakage and problem-free gear operation.

– Freudenberg seals made of 72 NBR 902, 75 FKM 585 and 75 FKM 170055 are resistant to KI ü beroil GEM 1 N oils. Leakage and contamination are prevented.

– Approved by Siemens (Flender), Siemens Geared Motors, FLSmidth MAAG Gears, SEW Eurodrive, Getriebebau Nord, Lenze Gears, Stber Antriebstechnik, ZAE Antriebssysteme, Moventas, Bonfiglioli etc.

基于KI ü berComp润滑技术的高性能、多用途矿物齿轮油KI ü beroil GEM 1

N是以具有抗氧化性能较好的矿物油为基础油的多用途齿轮油。符合DIN 51517-03

CLP的要求。若持有油品使用说明,则齿轮箱换油为KI ü beroil GEM 1 N之前无需咨询齿轮生产厂家。KI ü ber Comp润滑技术包含高质量原材料的选择以及克鲁勃个性化推荐和服务,可确保不同齿轮箱零件同时达到

高效润滑。KI ü beroil GEM 1 N润滑油具有防齿面刮伤能力,从ISO VG 150粘度起,防刮伤等级达到API

GL4。即使在峰值载荷,振动及微振动下,齿面也能有效的防止刮伤。根据FVA 54标准,本产品的GFT抗微点蚀等级10。所有该润滑油可充分保护承受高载的齿轮-因为高载的齿轮通常对这类损坏非常敏感。该润

滑油能够良好的保护齿轮和滚动轴承以此来实现各个被润滑的零件达到其精准计算的使用寿命,因而降低维护和修理的费用。优质的原材料具有抗老化和氧化性能,使其具有比传统矿物油更长的使用寿命,因而延长了齿轮维修周期,降低了维修成本。Flender抗泡实验中实验结果,解决了润滑油运行工况中的起泡现象

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