

产品 **Kusacryl 4001 (适用于齿轮油的粘度指数改进剂)**

特性 Kusacryl 4001 是甲基丙烯酸烷基酯型聚合物，专门设计用作粘度指数改进剂，用于高粘度指数齿轮油和多级油的配方中。

其出色的剪切稳定性和良好的耐寒性以及低的布氏粘度使 Kusacryl 4001 适合配制齿轮油

技术资料

	典型数值	规格最小	最大	
外观	:	清晰粘稠液体		
颜色	:	淡黄色至琥珀		
密度 25°C (g/cm ³)	:	0.910	0.890	0.940 ASTM D4052
粘度 100° C (mm ² /s)	:	550	400	900 ASTM D445
闪点°C (COC)	:		150	ASTM D92
SSI (剪切稳定指数) 5% in 150N base oil 30 cycles	:	15		ASTM D3945
KRL (圆锥轴承测试)) 5% in SN150, 20 hrs.	:	70		CEC-L45-A99

应用 在最终配方中的推荐用量为 5-15，最大的混合温度为 90°C。

Storage 本产品可以在原装密封条件下于 5°C 到 45°C 之间保存至少 12 月。

The data contained herein serve as general information for our customers only and are not binding. The data contained herein have been collected to the best of our knowledge and do not constitute any advice or warranty to our customers for any specific application. It is up to our customer at their own risk to determine the suitability of each product for their individual purposes. The products are sold without any representation, warranty or guarantee either expressed or implied. Our liability is limited to the value of the supplied merchandise.