

**产品**                    **Kusacryl 250**

**特性**                    Kusacryl 250 是可生物降解的油载体中的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，用于配制基于植物油和合成酯的环保型润滑剂。

Kusacryl 250 具有出色的增稠性能和高剪切稳定性，使其成为生物基液压油的出色 VI 改进剂。

技术数据		典型	规格		
		数值	最小	最大	
外观	:	清晰粘稠液体			
颜色	:	淡黄至琥珀			
粘度 100°C (mm <sup>2</sup> /s)	:		1000	1700	ASTM D445
密度 25°C (g/cm <sup>3</sup> )	:	0.90	0.88	0.94	ASTM D4052
闪点°C (COC)	:		150		ASTM D92
SSI (剪切稳定性) 5 % in 150 N base oil 30 cycles	:	3			ASTM D3945

**应用**                    在最终配方中推荐的剂量为 0.5 – 10.0 wt%。最高混合温度为 90°C。

**存储**                    产品可以在原装密封，5°C 到 40°C 条件下存储至少 1 年。

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