

**产品**                    **Kusacryl 952 (生物质液压油粘度指数改进剂)**

**特性**                    **Kusacryl 952** 是一款溶解在可生物降解的油载体中的聚甲基丙烯酸酯粘度指数改进剂，适用于配制基于植物油和合成酯的环保型润滑液，以及可生物降解的润滑液和液压油中。本产品可稳定菜籽油和其他类似植物油的倾点。另外产品符合 RAL-UZ 178 / Annex 1 的环保要求。

技术数据	典型数值	规格最小	规格最大	
外观	:	清晰粘稠液体		
颜色	:	淡黄至琥珀		
粘度 100 °C (mm <sup>2</sup> /s)	:	1650	1400	1900     ASTM D445
密度 25 °C (g/cm <sup>3</sup> )	:	0.91	0.88	0.94     ASTM D4052
闪点 °C (COC)	:		150	ASTM D92
SSI (剪切稳定指数) 5 % in 150 N base oil 30 cycles	:	60		ASTM D3945

**应用**                    推荐在最终配方中用量为 1.0 – 30.0 %，最高混合温度为 90°C。

**存储**                    产品可以在正确密封的原始包装在+5°C 到+40°C 的阴凉条件下安全地保存中至少 1 年。

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.