

产品 **Kusacryl 895 (粘度指数改进剂)**

特性 **Kusacryl 895** 是一款聚甲基丙烯酸酯类粘度指数改进剂，适用在高粘度指数多级流体配方中。本产品拥有出色的灰分控制性能以及优秀的低温和高温性能。

技术资料

	典型 数值	规格 最小	最大		
外观	:	澄清至略混浊的粘性液体			
颜色	:	淡黄至琥珀			
密度 25°C (g/cm <sup>3</sup> )	:	0.91	0.94	ASTM D4052	
粘度 100°C (mm <sup>2</sup> /s)	:	2000	1700	2400	ASTM D445
闪点°C (COC)	:	150		ASTM D92	
SSI (剪切稳定指数) 5% in 150 N base oil 30/250 cycles	:	40/55		ASTM D3945	

应用 最高混合温度约为 90°C.

存储 该产品可以在正确密封的原始包装中在+ 5°C 到+ 40°C 的阴凉环境下安全地保存至少 1 年。

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