

产品 Kusacryl 830 (液压油粘度指数改进剂)

特性

Kusacryl 830 是甲基丙烯酸烷基酯分散剂,专为在高粘度指数液压油配方中用作粘度指数改进剂而设计。由于博世喷油泵具有非常好的剪切稳定性指数和良好的倾点性能,因此特别推荐用于在广泛温度范围内使用的高剪切稳定性液压油。

技术资料 典型 规格

数值 最小 最大

外观 : 清洗, 粘稠液体

色度 : 淡黄至琥珀

粘度 100°C (mm²/s) : 1000 800 1400 ASTM D445 密度 25°C (g/cm³) : 0.917 0.890 0.930 ASTM D4052

闪点°C (COC) : 150 ASTM D92

SSI(剪切稳定性指数)

5% in 150N, 30/250 cycles : 4/10 ASTM D6278

应用 根据基础油,其他添加剂和所需的倾点,建议的用量为1 - 10

wt%, 最高混合温度约为90°C。

存储 该产品可在原装密封条件下于+5°C至+40°C之间安全地保存

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.