

7.1 合成单酯

产品 **ESTILUBE L360**

特性 **ESTILUBE L360** 是一款基于天然脂肪酸（2-乙基-己基油酸酯，棕榈酸酯和硬脂酸酯）的酯。具有良好的氧化稳定性和出色的润滑性，可生物降解性通过 CEC-L-33-T-82。

技术数据	:	典型	规格		
		数据	最小	最大	
外观	:	清晰			visual
色度	:	2			ISO 4630
密度 20°C (g/ml)	:	0.864	0.844	0.884	DIN 51 757 (4)
酸值(mg KOH/g)	:	0.5		3.0	ACL-001
闪点(°C)	:	191			ISO 2719
倾点 (°C)	:	-17			ISO 3016
粘度 40°C (mm ² /s)	:	8.9			ASTM D445
碘值(g I ₂ /100 g)	:	65			DGF CV 11d
C-C 分部	:	27% C16 35% C18 saturated 35% C18 unsaturated 3% others			

应用 **ESTILUBE L360** 可用作基础液，用于配制水溶性和非水溶性的加工液。本产品可以与 **ESTILUBE L300**，**ESTILUBE PTO** 或 **ESTILUBE P1600** 复配使用，来调节非水溶性金属加工油的粘度

存储 **ESTILUBE L360** 可以在密封原包装下在+ 10°C 至+ 30°C 的室内安全存放至少 12 个月。

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.