

6.4 极压-添加剂-复合包

产品 **Additive EP 7041**

特性 **Additive EP 7041** 是一种热稳定的极压添加剂，适用于金属加工液。该产品包含基于植物酯和烯烃的硫，该产品不含矿物油。

技术数据

	典型 数值	规格 最小	最大	
外观	: 棕色, 液态			
密度 20°C (g/ml)	: 0.974	0.964	0.984	DIN 51 757
折射指数 (n _{D20})	: 1.504	1.494	1.514	DIN 51 423-2
粘度 40°C (mm ² /s)	: 380			DIN 51 562-1
硫含量(wt.%)	: 15			calculative
闪点 (°C)	: 160			DIN EN ISO 2719
铁屑过滤测试 100°C (7% in SN 100)	: 1-100-A-3			DIN EN ISO 2160

应用 **Additive EP 7041** 适用于重型切削润滑的金属加工油的极压添加剂。该产品可提高水溶性和非水溶性金属加工液中的惰性和活性硫含量，来替代氯基极压添加剂。如果需要与亚铜金属一起使用，建议添加黄色金属抑制剂。

存储 **Additive EP 7041** 可以在密封原包装中在+ 15°C 至+ 30°C 的室内安全存放至少 6 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.