

### 3.1 合成磺酸钠

产品 **Sodium Sulfonate NA 463 N**

特性 **NA 463 N** 是一种油溶性的合成石油磺酸钠，应用于防锈缓蚀剂，分散剂和乳化剂（防锈性能随着分子量的增加而增强，而乳化性能会减弱）。通过特殊工艺制造，质量稳定。

技术数据		典型 数据	规格		
			最小	最大	
密度 15°C (g/cm <sup>3</sup> )	:	1.010	0.980	1.030	DIN 51 757
活性成分 (wt.%)	:	61	60		ACL-028
矿物油(wt.%)	:	34.5	32	36	calculative
水 (wt.%)	:	3.5	2.0	5.0	DIN 51 777-1
无机盐 (wt.%)	:	0.35	0.2	0.5	ACL-035
平均分子量	:	445			calculative
闪点 (°C)	:	140			DIN EN ISO 2719

应用 推荐应用于金属加工液，纺织油，清洁剂，防锈剂，涂料，乳液，矿石浮选，印刷油墨，油漆等产品中。

存储 原装密封条件下可在 0°C 至 40°C 的室内温度下存放至少 12 个月。

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