

### 3.1 合成磺酸钠

**产品**                    **Sodium Sulfonate NA 490 N**

**特性**                    **NA 490 N** 是一款油溶性的合成磺酸钠，由特殊工艺制成，质量稳定。应用于防锈缓蚀剂，分散剂（防锈性能随着分子量的增加而增强，而乳化性能减弱）。该产品抗乳化，同时该产品由独立实验室验证无警示标签。

数据资料		典型	规格		
		数值	最小	最大	
密度 15°C (g/cm <sup>3</sup> )	:	1.000	0.980	1.020	DIN 51 757
活性成分 (wt.%)	:	62	60		ACL-028
矿物油 (wt.%)	:	34	32	37	calculative
水分 (wt.%)	:	2.0		5.0	DIN 51 777-1
无机盐(wt.%)	:	0.5		1.0	ACL-035
平均分子量	:	490			calculative
闪点 (°C)	:	min. 100			DIN EN ISO 2719
色度(dil. 10%在白油中) :		3			ACL-014

**应用**                    推荐应用于金属加工液，纺织油，清洗剂，防锈剂，涂料，乳化液，矿石浮选，印刷油墨，油漆等产品中。

**存储**                    原装密封条件下在 0°C 到 40°C 之间可以安全存放至少 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.