

1.6 脂肪酸酰胺

产品 **Corrosion Inhibitor AC 2005/2**

特性 AC 2005/2 是用于传统型和半合成加工液的水分散性低泡沫防锈缓蚀剂。AC 2005/2 基于改性脂肪酸单乙醇酰胺，不含亚胺。与皮肤相容性好。

技术资料		典型 数值	规格		
			最小	最大	
色度	:	8.5	5.5	9.5	ACL-014
密度 20°C (g/ml)	:	0.985	0.975	0.995	DIN 51 757
酸值(mg KOH/g)	:	28	25	30	ACL-030
酰胺值 (mg KOH/g)	:	187	180	195	ACL-031
pH 值(1% 于去离子水中)	:	11.0	10.7	11.3	DIN 51 369
铁屑过滤测试 (1% 于去离子水中)	:	Corr = 0			DIN 51 360-2
反射指数 n_{D20}	:	1.482	1.479	1.485	DIN 51 423-2
水分 (wt.%)	:	0.3			DIN 51 777-1

应用 在浓缩加工液中的推荐用量为 5-15 wt%。混合温度为 30°C。

存储 AC 2005/2 可以在原装密封条件下于 15°C 到 30°C 之间存储至少 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.