

8.3 防锈助剂包 (溶于溶剂/油)

产品 **Additive BX 910-4**

特性 **BX 910-4** 是一款基于氧化酯和钡皂的不染色，脱水性强，耐酸雾和抗碱的防锈助剂包。可溶于溶剂或矿物油中，来生产在机加工和碱洗后可以抗乳化的临时防锈剂和脱水液。产品从金属表面上的水置换出来并形成保护膜，该膜可以用碱性清洁剂将其去除，该产品破乳迅速。

技术数据		典型	规格		
		数值	最小	最大	
外观	:	棕色固体			
密度 20°C (g/ml)	:	0.960	0.940	0.970	DIN 51 757
皂化值(mg KOH/g) :			30	55	DIN 51 559-1
钡含量(wt.%)	:	3.3	3.0	3.8	calculative
总碱值(mg KOH/g)	:	28	25	35	ACL-006
熔点(°C)	:	40	35	45	DIN 51 532
盐雾测试(DIN EN ISO 9227)					
10% in Gravex 921	:	64 h			
20% in Gravex 921	:	75 h			
10% in Shellsol D60	:	51 h			
20% in Shellsol D60	:	69 h			

应用 在溶剂或矿物油中的通常添加量为 5-20%。通过添加蜡类可以显著改善防锈性能。混合温度为 70°C – 90°C。

存储 **BX 910-4** 可以在密封的原始包装中于 40°C 下的室内温度内存放至少 12 个月。

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