

AOS 6300

低气味，抗乳
化，不显色，
水置换防锈剂

描述 **AOS 6300** 是一款具有出色的不污染和脱水特性的低气味，抗乳化学蚀剂。 **AOS 6300** 可以在机械加工或碱洗后迅速将水与金属表面分离。 剩余的薄膜即使在高湿度的环境下也能有效地保护黑色金属免受锈蚀。

特性

外观@室温			糊状
密度 at 15.6°C	(g/ml)	ASTM D1298	0.91 – 0.95 (part of specs)
酸值	(mg KOH/g)	ASTM D974	4 – 11 (part of specs)
皂化值.	(mg KOH/g)	ASTM D94	80 – 110 (part of specs)

推荐

AOS 6300	4.0 – 10.0 %
矿物油	balance

注意：首选的载体是溶剂。 但是 **AOS 6300** 在油中的含量为 5% 至 15% 时，也能提供出色的水置换性能，抗乳化的防锈剂。

性能数据

% in Mineral Spirits	Humidity Cabinet Days pass (1)	Water displacement (2)	Sandwich Stain Test (3)
4.0	50	Pass	Pass
6.0	60+	Pass	Pass

(1) ASTM D-1748 using polished steel panels

(2) MIL-C-16173E

(3) MIL-C-22235

存储 **AOS 6300** 可以在密封的原始包装中于 40° C 的室内温度下存放至少 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.