



## TECHNICAL DATA

# HALOX® FLASH-X® 330

## 不含亚硝酸盐的防闪锈剂

**产品性质:** 有机烷醇胺盐

### 产品概述:

HALOX® FLASH-X® 330 是一款高效的无亚硝酸盐液体防闪锈剂，用于制造水性防腐蚀涂料，用于抑制闪锈和罐内生锈。HALOX® FLASH-X® 330在不使用亚硝酸盐的情况下，在各种金属基材上表现出优异的防闪锈性能。

HALOX® FLASH-X® 330是高光泽涂料系统的推荐产品。与某些竞争产品不同，HALOX® FLASH-X® 330不会影响光泽度。

HALOX® FLASH-X® 330易于使用，可以在涂料制造的任何阶段加入。HALOX® FLASH-X® 330可以轻松有效地添加到任何涂料系统中；但是，与任何添加剂一样，应在使用前检查兼容性。

### 产品应用:

防闪锈	0.5-2.0%
罐内防锈	1.5-2.5%
带锈涂料	1.0-2.0%

\* 建议添加量以总配方量为基准。

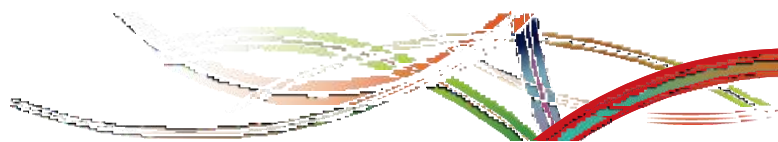
### 典型数据:

这些是典型值，不代表产品规格:

pH值:	8.3
密度/25°C	1.21
外观:	清澈透明液体
固含量, % (ASTMD 2369)	68

### 应用领域:

水性焊缝防闪锈剂、金属表明处理、钝化液、水性双组份聚氨酯涂料、水性双组份环氧涂料、酸性偏氯乙烯乳液体系、低pH值涂料体系、高光泽涂料体系、带锈涂装等。



### Our Manufacturing Systems are ISO 9001 and ISO 14001 Certified

Although the information and recommendations set forth herein (hereinafter "Information") are presented in good faith and believed to be correct as of the date hereof, ICL Advanced Additives ("ICL") makes no representations or warranties as to the completeness or accuracy thereof. Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will ICL be responsible for damages of any nature whatsoever resulting from the use or reliance upon Information or the product to which Information refers. Nothing contained herein is to be construed as a recommendation to use any product, process, equipment or formulation in conflict with any patent, and ICL makes no representation or warranty, express or implied, that the use thereof will not infringe any patent. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS.

© 2014 ICL Advanced Additives, a division of ICL Performance Products LP. All rights reserved.

Revised 10/27/14

代理商:上海鹏畔贸易有限公司  
Shanghai Pengpan Chemical Co.,Ltd.  
网址: [www.pengpanchemical.com](http://www.pengpanchemical.com)

联系地址:中国 上海市 闵行区光华路18号  
联系电话:021-51761570 技术支持: 18018683003  
邮箱地址:Tracy@pengpanchemical.com

Page 1 of 1