

# 佛玛拓<sup>®</sup> ED 2528

## FoamStar<sup>®</sup> ED 2528

### 产品概述

乳化型有机硅消泡剂

- 广泛适用于各种水性涂料体系
- 高效的抑泡和破泡效果
- 优异的相容性，不影响光泽，不产生雾影
- 易混合，无需强力搅拌或剪切力
- 长期的储存过程中有较好的消泡性能
- 不含环硅氧烷类物质

### 化学组成

乳化型的聚醚改性有机硅，含气相二氧化硅

## 性能

### 外观

白色液体

### 技术参数

(非供应指标)

有效成分	~ 22%
密度(25°C)	~ 1.00 g/cm <sup>3</sup>
粘度 (RV, 3# 转子, 50 rpm)	~ 1600 mPa·s

## 应用

02 / 2021

佛玛拓® ED 2528 广泛适用于各种水性涂料，如水性木器漆，一般工业涂料，印刷油墨和油墨罩光清漆。佛玛拓® ED 2528 具有优异的相容性，可在调漆过程中的添加。

## 推荐用量

配方总量的 0.1 - 3.0 %

建议在调漆阶段添加

---

## 储存

佛玛拓® ED 2528 应在+4 至 +40°C 范围内储存

### Contacts worldwide

Asia  
BASF East Asia Regional Headquarters Ltd  
45/F, Jardine House  
No. 1 Connaught Place  
Central Hong Kong  
China  
[formulation-additives-asia@basf.com](mailto:formulation-additives-asia@basf.com)

North America  
BASF Corporation  
11501 Steele Creek Road  
Charlotte, NC 28273  
USA  
[formulation-additives-nafta@basf.com](mailto:formulation-additives-nafta@basf.com)

Europe  
BASF SE  
Formulation Additives  
67056 Ludwigshafen  
Germany  
[formulation-additives-europe@basf.com](mailto:formulation-additives-europe@basf.com)

South America  
BASF S.A  
Rochaverá - Crystal Tower  
Av. das Nações Unidas, 14.171  
Morumbi - São Paulo-SP  
Brazil  
[formulation-additives-south-america@basf.com](mailto:formulation-additives-south-america@basf.com)

### Validity

This Technical Data Sheet is valid for all versions of the FoamStar® ED 2528.

### Safety

When handling this product, please comply with the advice and information given in the safety data sheet and observe protective and workplace hygiene measures adequate for handling chemicals.

### Note

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed.

® = Registered trademark

™ = Trademark of the BASF Group, unless otherwise noted

[www.basf.com/formulation-additives](http://www.basf.com/formulation-additives)