



Dow Oil, Gas & Mining

## 反渗透水处理用阻垢剂



### ACUMER™ 6600

陶氏（DOW）ACUMER™ 6600 是一种用于反渗透处理的高效阻垢剂和生物分散剂。在保证了对钙离子等无机垢的高效阻垢效果的同时，因其具有一定的疏水性，还具有对有机物和生物的良好分散作用。ACUMER™ 6600 分散剂是一款无磷、可降解的无害化学品，符合严格排放环保法规。

#### 产品特点：

- 能有效控制原水中活性硅、硅酸盐及铁离子等物质在反渗透膜上的结垢
- 分散性能好，对无机、有机颗粒有较强的分散性，使反渗透膜清洗变得容易
- 适用于所有主要反渗透膜
- 无磷、可降解，环境友好型
- 符合生产饮用水标准（ANSI/NSF60 认证）
- 极佳的稳定性，常规加药量下，不会产生泡沫问题。
- 良好的热稳定性和化学稳定性，适用宽泛的 pH 值范围，耐受温度可达 100℃ 以上

#### 理化指标：

- 外观：澄清透明至轻微雾状琥珀色液体
- 化学特性：聚合物
- pH 值：9.0-11.0（5 倍浓缩液）；7.5-10.5（标准液）
- 密度：1.10±0.10（5 倍浓缩液）；1.03±0.05（标准液）

#### 包装规格：

20 公斤桶装

#### 储存条件：

避免阳光直射，室内常温储存（在温度低于 4℃ 时，可能发生结冻现象，解冻后不影响使用）

#### 使用方法：

加药剂量是根据原水水质分析报告计算所得。在推荐的剂量范围内可有效控制反渗透系统的结垢倾向

## 产品安全数据信息

陶氏化学可提供该产品的产品安全数据表（MSDS）。该文件包含重要的信息，您可能需要根据这些信息来保护您的员工或客户不遭受和该产品相关的已知的健康和安全危害。您可以从陶氏化学取得MSDS。另外，陶氏化学建议您也取得其他和该产品一起使用的化学品的MSDS。

For more information, call us direct at 1-800 (new number to come) for North America or internationally at (650-new number to come).

Or call our Customer information Group at 1-800-447-4369 (U.S. and Canada) or in China at 400-889-0789.

Also visit [www.cleanfiltration.com](http://www.cleanfiltration.com) or [www.dowoilandgas.com](http://www.dowoilandgas.com)

---

### From North America

Toll-free 800-447-4369  
Toll call 989-832-1542  
Fax 989-832-1465

### From Asia Pacific

Toll-free\*\* + 800-7776-7776  
Toll call + 60-3-7965-5392  
Toll-free fax\*\* + 800-7779-7779  
Toll fax + 60-3-7958-5598

[www.dow.com](http://www.dow.com)



For access using your smartphone scan the QR code above.

### From Europe, India, Africa and the Middle East

Toll-free\* 800-3-694-6367  
Toll call + 32-3-450-2240  
Toll-free for Italy 800-783-825  
Toll-free for South Africa 800-99-5078  
Fax + 32-3-450-2815

### From Latin America

Toll call + 55-11-5188-9000  
Fax + 55-11-5188-9887

\* Toll-free from Austria, Belgium, Denmark, Finland (prefix 990), France, Germany, Hungary, Ireland, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, and the United Kingdom

\*\* Toll free from Korea, Japan, China, Taiwan, Hong Kong, Thailand, Malaysia, Singapore, Philippines, Australia, and New Zealand

---

®™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.