

Styrofan® 7257



化学特性

苯乙烯和丁二烯的共聚物所形成的水性乳液。

外观: 乳白色液体
离子电荷: 阴离子性
低温稳定性: 不抗冻

主要应用领域

地毯背涂及无纺布粘合

技术参数

固含量*	51 - 53 %
PH*	7.5 - 8.5
粘度*	150 - 550 mPa·s
粒径*	约 0.15 µm
玻璃化温度	约 5 °C
密度	约 1.02 g/cm³

*具体信息请咨询当地巴斯夫代表

应用

Styrofan® 7257 是一款羧基丁苯水性乳液，可用于需要中硬手感的地毯及无纺布制品，具有较高的粘结强度。

Styrofan® 7257 与其他的阴离子乳液，填料及色浆有很好的相容性。其优良的涂布性能使这款产品适用于不同的涂布系统。例如：浸渍涂布，发泡上胶。

由于胶乳与其他组分的相容性，上胶时乳液稳定性，以及乳液对不同基材的粘接力等，都受到很多应用条件的影响，因此建议用户使用 Styrofan® 7257 时进行自己的应用测试。

储存

保存在 10°C ~ 30°C 阴凉通风的条件下，为六个月保存期。(详见储藏和运输说明)

本产品绝对不可以与裸铁，铜或者其合金接触。

BASF East Asia Regional Headquarters Ltd.
Dispersions & Resins Asia Pacific
45/F. Jardine House, No. 1 Connaught Place, Central, Hong Kong

The data contained in this publication are based on our current knowledge and experience. They do not constitute the agreed contractual quality of the product and, in view of the many factors that may affect processing and application of our products, do not relieve processors from carrying out their own investigations and tests. The agreed contractual quality of the product at the time of transfer of risk is based solely on the data in the specification data sheet. Any descriptions, drawings, photographs, data, proportions, weights, etc. given in this publication may change without prior information. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed.

Edition: March 2017

This data sheet will be rendered invalid if it is superseded by a later version.

® = Registered trademark of BASF SE