

Acrylic Polymer Fairing Coat In-A-Tub For Resurfacing Blemished Wall Surfaces

AcryFine 1000M AcryFine 1000M Acrylic Polymer Foring Cool In-A-Tult For Rescyricing Blemish will save a series of the service of the servic

Features

- · Easy to use, straight from the tub
- · Water-based, low VOC
- No powdery formation
- · Water resistant.
- · Can be painted over, compatible with any emulsion paint
- · Flexible, minimal shrinkage.
- · Cover and hide hairline cracks
- · Alkali resistant
- Smooth finish

Uses / Area of Application

- As fairing coat on new masonry substrate, concrete walls, fibre cement sheeting and autoclaved aerated concrete
- As foundation coat for repair of surface imperfections before emulsion painting works
- · Can be applied on both wall and soffit areas

Application Advice

- All substrate must be sound, clean and free from dirt, grease, oil, mould release, loose particles and any contaminants which may affect adhesion.
- AcryFine 1000M is applied straight from the tub with a trowel.
- Can be painted over in 24 hours.

Cleaning

Wash tools with water

Packaging

28kg & 5kg tub

Properties

Characteristics	Value
Colour	White
Finish	Matt
Solid Content	~ 70%
Density	~ 1.75kg/m ³
Coverage	~ 0.80kg/m ²
Touch Dry	60 minutes
Recoat	24 hours

Shelf Life

 Store in cool and dry conditions for 24 months in original unopened packs.

Safety Advice

- Please take notice of the safety information and advice given on the packaging labels and safety information sheets.
- Avoid contact with eyes. If eye contact occurs, flush immediately with water for at least 10 minutes.
- In the interest of the environment, please empty all containers completely and in accordance with local regulations.

Note: The information on this data sheet is based on our experiences and correct to the best of our knowledge. It is, however, not binding. It has to be adjusted to the individual structure, application purpose and local conditions. The user is responsible for checking suitability of the products for their intended use... (edition 04/14).



用于修补墙面上瑕疵的丙烯酸类聚合物涂层



- 直接使用
- 水性, 低挥发有机化合物
- 干燥后无粉状
- 防水
- 可涂上任何乳胶漆
- 弹性, 收缩率极小
- 可覆盖细小裂纹
- 耐碱
- 干燥后形成平滑的表面

使用范围

- 适用于细化,砌体,或混凝土表面和各种基材, 包括纤维水泥薄板蒸压充气混凝土块(AAC)
- 在涂上乳胶漆之前, 可用于修补基础表面上的缺陷
- 可应用于墙和混凝土板的底部

使用说明

- 基材表面必须坚固和清洁。必须預先清除所有可能影响附着力的物质(如:污垢,油质,油, 脱模剂或其他污染物质)
- 用抹刀将AcryFine1000M涂上
- 可在24小时内上漆

清里

• 在物质干前用水将工具洗净

包装

• 28kg & 5kg 桶装

巴表

注意 以上技术资料是根据我们丰富的施作经验以及所知的最正确资讯,然而这並非是绝对性的,相关数据仍需依各结构、施工目的、特別是当地环境作适度调整。 用户需负责检查产品的适用性与其拟定用途… *(*版次 *04/14).*



属性

特性	数值
颜色	白色
干燥后的表面	哑光
固体含量	~ 70%
密度	~ 1.75kg/m ³
覆盖范围	~ 0.80kg/m ²
指触干燥	60 分钟
涂刷间隔	24 小时

保质期

原包装未拆封情況下,可在干燥阴凉的环境中保存至少24个月

安全建议

- 请留意包装上的标签和安全信息表给出的安全信息和建议
- 避免接触眼睛。如不慎渗入眼内,立即用大量清水冲洗至少10分钟
- 为避免环境污染,应按照当地法令将残料完全清除