

RESICHEM 550 防水薄膜涂层

产品为单组分,水基,丙烯酸防水涂层。具有长效的防水及抗紫

主要应用

用于屋顶,沟渠,罐体底裙及 玻璃钢结构的长效弹性防水涂 层。

特征 外观 单组分:

触变型 丙烯酸 乳浆

混合比

密度

固体含量

抗流挂性能 () 750微米时为

覆盖率

刷涂或辊涂涂装:

具体施工膜厚根据项目确定。

300 微米湿膜厚度 WFT 3.33m² 每升 500 微米湿膜厚度 WFT 2m² 每升 750 微米湿膜厚度 WFT 1.33m² 每升

固化时间

产品应按下述时间放置固化:

触干 10°C

2-4 川晴 20°C 1-2 小时 30°C 30-60 分钟 15-30 分钟 40°C

最短再次涂覆

6-8 小団 10°C 20°C 3-4 小时 30°C 1.5-2 小时 40°C 45-60 分钟

最长再次涂覆

存储时限 常温(15-30°C),干燥,未开封 5年

机械性能 延展性

根据 ASTM D412标准 160%

拉升剪切

按ASTM D412 标准 42kg/cm² (600psi)

拉脱测试

按ASTM D4541标准 28ka/cm² (400psi)

水渗透率

按ASTM D1653标准 2 x 10⁴ perm.cm

耐温性能

可耐高达120℃干热。

Quality

All Resimac Products supplied under the scope of the company's fully documented quality system.

Warranty

Resimac warrants that the performance of the product supplied will conform to the typical descriptions quoted within this specification provided material is stored correctly and used according to the procedures detailed in the Technical Data Sheet for the material.

Health and safety

Please ensure good practice is observed at all times during the mixing and application of this product. Protective gloves and other recommended personal protective equipment must be worn during the mixing and application of this product. Before mixing and applying the material please ensure you have read and fully understood the detailed Material Safety **Data Sheet**

Legal Notice: The data contained within this Product Specification is furnished for information only and is believed to be reliable at the time of We cannot assume responsibility for results obtained by others over whose methods we have no control. It is the responsibility of the customer to determine the products suitability for use. Resimac accepts no liability arising out of the use of this information or the product described herein.