RGR Acril-Overspray

Regular and Green

|Description|

RGR Acril-Overspray is a pure acrylic nanosized water dispersion which, once applied to surfaces, penetrates more deeply than traditional primers/sealer. RGR Acril-Overspray consolidates dusty or chalky surfaces, as well as, slows down the formation of efflorescence on cement surfaces.

|Usage|

RGR Acril-Overspray is used most often as a sealer of gypsum and certain cementitious underlayments. It can used as quickly as 24 hours after floors have been poured, but achieves best results when used shortly before installation of floor goods.

<u>Technical Specifications</u>	
Solids Content	31 ± 1
Brookfield Viscosity	<100 mPa.s
pH	7.0 ± 1.0
Density at 23°C	1,03 kg/dm ³
Glass transition temperature	15 ± 1 °C

|Dilution| 3 parts water to 1 part RGR Acril-Overspray, but may require further dilution, depending on porosity of very tight surfaces.

|Coverage| Approx. 300-600 sq. ft per diluted gallon.

Features

- makes underlayment more durable and resistant to wear
- non-toxic
- free from solvent, APEO and formaldehyde

|Important notes of sealer application|

- (1) Portland based adhesives generally recommend a floor sealer when applied over gypsum based underlayments
- (2) Water based adhesives generally do not require a sealer when applied over gypsum based underlayments
- (3) Solvent based, or moisture cured urethanes are generally not compatible with and/or do not require a surface sealer.

Data, information and suggestions are provided for guidance purpose only. RG Rumbolt accepts no responsibility for the results obtained therefrom

Specification Sheet

|Packaging|

18.9L (5 gallon) Pail | 45 gallon Drum

|Storage|

Between +5°C - +40°C for up to 6 months

|Warranty |

R.G. Rumbolt and Associates/et Associés Ltd warrants RGR Acril-Overspray to be free from manufacturing defects and R.G. Rumbolt and Associates/ et Associés Ltd's liability is limited to replacement of defective material. The warranty is disclaimed when issues occur due to weather created problems such as freezing, extreme heat that installer has not taken precaution against. Other problems such as improper product application will cause warranty disclaim as well

Data, information and suggestions are provided for guidance purpose only. RG Rumbolt accepts no responsibility for the results obtained therefrom