



BEELINE Heavy Grade Ready Mixed Wallcovering Adhesive with Fire Retardant **Product Information Sheet**

Description

Beeline heavy grade wallcovering adhesive is a specially formulated liquid adhesive that will not shrink textiles or fabrics, perfect for speciality wallcoverings and providing an excellent strong final bond. Contains fire retardant for critical surface spread of flame applications.

Surface Preparation

Surfaces should be sound, dry, clean and free from damp, dust and grease. Absorbent surfaces should be sized prior to hanging wallcovering. We recommend using BEELINE primer sealer for sizing.

Application

Always refer to wallcovering manufacturers label for specific hanging instructions. Apply with a brush or roller. Ensure consistent application of adhesive, working right out to the edges.

Coverage

Approximately 5 square meters per kg.

Cleaning

Avoid getting adhesive on decorative surface. Any accidental splashes should be removed immediately with a clean damp cloth. Tools and equipment should be cleaned with water immediately after use.

Recommendations

Recommended for Crown Tiles and Textures, Luxury Vinyl, Contour Kingfisher wallcovering, Venilia, Coloroll Décor Weave, Terrazzo, Tonatex, Rolatile, Sculptured Vinyl, Murelle textured Vinyls, Glasstex.

Storage

Store away from extremes of temperature and protect from frost.

HEALTH & SAFETY

See MSDS for full information.

Technical Data

Measurement	Value	Test Method
Physical State	Paste	Visual
Colour	Off White	Visual
Odour	PVA Type	
Flash point	Not Applicable	
VOC content	None	
Viscosity	700 – 1000 cps	Spindle 6/speed 10 @ 25°C
pH	6.0 – 7.0	

Packing Specification

<u>Pack Size</u>	<u>Product Code</u>	<u>Pack Barcode</u>	<u>Carton Barcode</u>	<u>Packs Per Carton</u>	<u>Cartons Per Pallet</u>	<u>Packs Per Pallet</u>	<u>Ti</u>	<u>Hi</u>
5Kg Bucket	58511009	5025823982024	-----	N/A	N/A	100	25	4
10Kg Bucket	58511011	5025823982031	-----	N/A	N/A	52	13	4

Customs Tariff Code

3506 9900

Shipping Classification

Non-Hazardous for shipping purposes