



Bartoline Border & Overlap Adhesive Technical Data Sheet

Description

Bartoline Border and Overlap Adhesive is specially formulated for fixing decorative borders to interior surfaces, including vinyl. It has high grab properties, is easy to apply to all borders, and can also be used to re-fix torn wallcoverings.

Directions

For use as a Border Adhesive: Cut the border to the required length and apply adhesive along the length of border using a brush or fine spatula, spreading evenly and ensuring edges are well covered. Position border on wall and smooth down with brush or damp sponge. Take care to remove any adhesive on the wallcovering surface by gently rubbing with a damp sponge.

For use as Overlap/Repair Adhesive: Carefully apply adhesive along the length of the seam/repair. Brush down with a clean, damp sponge or paperhangers brush. Remove excess from the face of the wallcovering using a damp sponge.

Coverage

Allow approximately 250g of adhesive for a border of 10m x 13cm.

Cleaning & Storage

Avoid getting adhesive on decorative surfaces. Any accidental splashes should be removed immediately with a clean, damp cloth or sponge. Tools and equipment should be cleaned with water immediately after use. PROTECT FROM FROST.

Health and 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	570 – 620	Spindle T-C/ speed 4
рН	6.5 – 7.5	

Packing Specification

<u>Pack</u> <u>Size</u>	<u>Product</u> <u>Code</u>	Pack Barcode	<u>Carton Barcode</u>	<u>Packs</u> <u>Per</u> <u>Carton</u>	<u>Cartons</u> <u>Per</u> <u>Pallet</u>	<u>Packs</u> <u>Per</u> <u>Pallet</u>	<u>Ti</u>	<u>Hi</u>
250g Tube	58509151	5010789509156	05010789356415	6	236	1416	59	4
500g Tub	58500371	5010789500375	05010789704476	6	160	960	20	8
1Kg Tub	58500381	5010789500382	05010789568672	6	72	432	9	8

Customs Tariff Code

3506 1000

Shipping Classification

Non-Hazardous for shipping purposes