

Bartoline

TECHNICAL DATA SHEET

READY MIXED WALLCOVERING ADHESIVE

BARTOLINE EASIPASTE®



DESCRIPTION

Easipaste® is a technically advanced wallpaper adhesive suitable for all types of wallcoverings including vinyl, blown vinyl, heavy embossed, washables and 'paste the wall' wallcoverings. No mixing or dilution is required. The super smooth easy spread adhesive has strong grab and easy slide properties for perfect wallpaper hanging.

COVERAGE

1kg of Easipaste® is sufficient to hang approximately one 10 metre roll of standard wallcovering or half a roll of embossed or heavy embossed wallcovering.

PREPARATION

Surfaces should be sound, dry, clean and free from damp, dust and grease. Gloss painted surfaces should be sanded to provide a key. Very porous surfaces such as new plaster should be sealed with PVA or Size.

APPLICATION

To open: break seal and lift lid. Always follow the wallcovering manufacturer's instructions. For traditional wallcoverings apply Easipaste® by brush or roller to the reverse of the wallcovering ensuring complete and even coverage. Avoid getting the adhesive on the patterned side of the paper. For heavy coverings allow time for the paste to soak until supple. Immediately remove any paste that comes into contact with patterned sides of the wallcovering.

CLEANING & STORAGE

See MSDS for full information.

TECHNICAL DATA

Measurement	Value	Test Method
Physical State	Paste	Visual
Colour	Off White	Visual
Odour	PVA Type	N/A
Flash Point	N/A	N/A
VOC content	None	N/A
Viscosity	325 - 425 Poise	Lamy - MSR4
pH	6.0 - 7.0	

PACKING SPECIFICATION

Size	Product Code	Pack Barcode	Carton Barcode	Packs Per Carton	Cartons Per Pallet	Packs Per Pallet	Ti	Hi
1kg	58510973	5010789510978	05010789513078	6	70	420	10	7
2.5kg	58510920	5010789510923	N/A	N/A	N/A	168	28	6
5kg	58510930	5010789510930	N/A	N/A	N/A	100	25	4
10kg	58510940	5010789510947	N/A	N/A	N/A	60	12	5

HEALTH & SAFETY

See MSDS for full information.

CUSTOMS TARIFF CODE

3506 9900.

SHIPPING CLASSIFICATION

Non-Hazardous for shipping purposes.