RESSOURCE

WALLPAPER PASTE

Ready-to-use corn and potato starch wallpaper paste, aqueous-based.



RECOMMENDED USE	Indoors. For vertical surfaces, in all rooms. Substrates: All wall coverings on non-woven substrates, all smooth and prepared surfaces.
BENEFITS	 Corn and potato starch wallpaper paste, odourless, non-flammable, non-toxic and solvent-free. Ready to use. Spreads easily, does not splatter. Long recovery time (possibility of repositioning the wallpaper at the time of installation) and very adhesive. Easy to remove (after soaking the surface with water).
SURFACE PREPARATION	The surface must be perfectly cleaned, dusted and dry and generally absorbent. Plaster, cement, concrete (porous or damaged surfaces) : Cover with our Universal Primer or Solvent-based Primer + Undercoat for Light or Dark Colors or Essential Matte or Powder Matte (in the same shade as the motif).
	Plasterboard, old painted surfaces (slightly porous or non- porous) : Use a Undercoat for Light or Dark Colors or Essential Matte or Powder Matte (in the same shade as the motif).
APPLICATION	The paste is ready to use. If necessary, stir before use. Cover the wall evenly with a 10mm roller or a pasting machine (in this case, the paste must be slightly diluted (max 10%). Place the wallpaper on the fresh paste and press it down carefully. Follow the hanging instructions provided by the wallpaper manufacturer. Not suitable for wall coverings to be painted over (fiberglass) or heavy vinyl wallcoverings.
GENERAL INFORMATION	Coverage : 5.5-6.5m²/L (approx. 150g/m²).
	Drying time: Enhanced repositioning time (5 to 10 min) – Complete drying time: 30mins.
	pH: Neutral.
	Solid content: 26% in weight.
	Density : 1.08g/cm ³ (+/-0.05).
	How to clean your equipment: Water.
	Packaging: 2.5L and 5L.
	Storage: 1 year in its original unopened packaging. Keep away from frost.

HANDLE WITH CARE	Immediately remove any wallpaper paste stains by wiping your Ressource wallpaper delicately with a damp sponge. Do not rub or press. The ink could bleed causing the colours to fade. Use in temperatures between +10°C and + 30°C. Do not use when relative humidity reaches more than 70%. Not suitable for wall coverings to be painted over (fiberglass) or heavy vinyl wallcoverings.
REGULATORY INFORMATION	AFNOR Classification: Family III - Class 2.
	VOC ⁽¹⁾ : This product contains maximum 0.2g/L VOC.

Safety: Refer to the safety Data Sheet (SDS). Complies with current legislation.

(1) Volatile Organic Compounds: Directive 2004/42/EC.

Information on the emission of volatile substances into indoor air, presenting a risk of toxicity by inhalation, on the class scale from A+ (very low emissions) to C (high emissions).

TDS No. 965 Edition 11 April 2024. This Technical Data Sheet cancels and replaces the previous editions for the same product. As techniques evolve constantly, it is the sole responsibility of our customers to check with our services - before use - that this Technical Data Sheet is the most recent edition.

Document available on our website www.ressource-peintures.com