

TEXRECO CX150



CLEAR WALLPAPER ADHESIVE **EXTREME DUTY**

DATA SHEET UPDATED 22/05/2024

Product information	 Ready-mix adhesive for all types of wallcoverings. Suitable for absorbent and non-absorbent surfaces. + Exceptional adhesive strength + Does not stain + High yield + Very Low V.O.C. (Volatile Organic Compounds) 		
Recommended uses	 Vinyl contract wall coverings with fabric or non-woven backing with a weight up to 1 kg/m2 Fiberglass wall coverings Paintable wall coverings Wallcoverings with cotton fabric support Difficult application 		
Coverage	Approximately 200 square feet per gallon, depending on the porosity of the substrate.		
Application instructions	Surface preparation All surfaces must be dry, absorbent, strong, and free of dust, paints, or oils. Any cracks or holes in the wall must be filled with our extra-light stucco GLASTER. We always recommend using our Primer STO-B if there are mildew stains on the wall, our Primer STO-R like promoter for non-porous surfaces and our Primer STO-SP to fix and prevent mouldings on the walls.		
	Product preparation TEXRECO CX150 is a ready-to-use product however, when necessary, di lute it with clean water up to a maximum of 5/10%.		
	Application Apply the adhesive on the back of the wallpaper or on the wall according to manufacturer's instructions.		
	Cleaning Clean possible spills with a damp sponge.		
	THE PRODUCT DOES NOT STAIN		

TEXRECO CX150

CLEAR WALLPAPER ADHESIVE **EXTREME DUTY**





Technical product data	Base	Starch
	Appearance and colour	White cream
	PH	6.5
	Viscosity	65000-75000 cps
	VOC	< 2 µg/m ³
	Solids percentage	> 40%
	Customs code	3505 2010
	Application temperature	+5°C +40°C
	Waiting Time	0-10 min
	Open Time	15-20 min
	Drying Time	48 hours
	Non-Flammable product	
	Keep free from frost	
Warning	TEXRECO CX150 is not suitable on imperfect prepared substrates or humid walls. Spillage of the adhesive should be removed immediately with a damp sponge. Keep out of reach of children and pets. Discharge the waste in special containers for building materials.	
Storage	The product is guaranteed in its original packaging, in standard conditions (+5 °C a +35 °C or +41 °F to +95 °F), for 24 months from the date of production. It is important to keep the product in dry conditions, away from heat sources and direct sunlight.	
Disclaimer	Information described in this Technical Data Sheet are based upon our decades long experience but are indicative. Therefore, the user must evaluate if the product is suitable for its specific application and assumes responsibility for its use.	