

## decotric Construction Adhesive - crystal clear decotric Konstruktions-Kleber - glasklar

Solvent-free and permanently elastic MS polymer adhesive crystal clear featuring very high initial adhesion and final adhesive strength for inside and out

out.		
Instructions for use:	<ul> <li>decotric Construction Adhesive - crystal clear is perfectly suitable for glueing smooth and non-absorbent materials such as metal, mirrors, glazed tiles, PVC, wood, glass, ceramic, polystyrene, cork, stone, plaster, lacquered surfaces and many plastic materials.</li> <li>decotric Construction Adhesive - crystal clear is resistant to weathering and UV rays and can be painted over with acrylic lacquers and emulsion paints. For bonding of mirrors, skirting boards, cable ducts, heavy rigid foam profiles, etc. with high load capability.</li> <li>Not suitable for bonding with polythene, polypropylene, Teflon, bitumen</li> </ul>	
	surfaces and for bonding at stagnant or pressing water.	
Technical specification:	Components:	MS polymer
	Density:	approx. 1.1 g/ml
	Colours:	transparent
	Skin building time:	10 min at 23 °C / 55 % RH
	Through cure after 24 hours:	2 mm at 23 °C / 55 % RH
	Tensile strength	2.2 MPa (N/mm <sup>2</sup> )
	Breaking elongation	250 %
	Temperature resistance after curing:	-40 °C to +90 °C
	Temperature resistance in the cartridge (transport)	up to -15 °C
Surface preparation:	The surface must be dry, stable and free from parting compounds (grease, dust and the like).	
Application:	Apply <i>decotric Construction Adhesive - crystal clear</i> in strand form onto the surface at a distance of approx. 10 cm and press on the parts to be bonded before any skin has built (within 10 minutes). In the case of non-absorbent materials, the adhesive strands should not flow together building one surface for reasons of sufficient adhesive ventilation. Heavy parts should be secured for at least 48 hours.	
	Temperature-resistant from -40 to +90° C after curing. Remove adhesive residues immediately using a cloth. Do not process below +5° Celsius object and room temperature.	
Storage:	Cool, to -15°C. Keep container well closed!	
Available size:	Cartouche of each 290 ml 035001001	