



Wall fleece Smooth

210 g/m²

Product description:

This fine structured fleece gives vivid, sharp wallcovering print results with brilliant colors. 100% PVC-free, universal printable and easy to apply, B1 fire retardant when glued on inflammable base.

Specific feature:

Individual interior decoration and design can be conceived and printed perfectly with this special wall fleece. Brilliant graphics, photographs and your own artwork can be printed simply and quickly in excellent quality on this robust fleece wall covering. You can achieve very good print results with short drying times on this material, using water-based pigment inks. The special coating also ensures extremely good ink adhesion. Durability can be further lengthened with the application of additional liquid lamination. Using fine wall fleece, very individual, customised décor and room designs can be realised digitally and processed very easily. When it comes to pasting with standard tools, we recommend using a solvent-free dispersion adhesive, e.g. Ovalit T from Henkel. When stuck to a non-combustible surface like plaster or plaster board, the wall fleece is certified B1 DIN 4102-1 flame-resistant. The underlying surface should be dry, dust-free and should be undercoated before applying the adhesive.

Processing:

For optimal results specific compatibility tests must be carried out. To maintain the high quality of SOL-Wall fleece fine should be stored and converted in a climate of 30-65% relative humidity and at a temperature of 10-30°C. Storage: in original packing (carton box and PE-bag) at a cool and dry place, clean and dustfree. Under these conditions, this medium can be stored 18 months. Avoid touching the inkjet coating (wear cotton gloves). With Methylan "direct controll" wall paste from Henkel the wall fleece could be peeled off dry

Technical specification:

Material:	FABRIC
Surface:	MATT
Specific gravity:	210 g/m ²

Cold lamination:	no
can be eyeletted:	yes
can be stretched:	yes
water resistant:	yes
scratch resistant:	yes
100% PVC frei:	