

	Manufacturer	Product Name	Chemical Family	Colour
Silicones	ECI	Emcepren 200	solvent free two-components polyurethane sealant	black
	SIKA	SG20	structural mono-component neutral silicone	black, grey, white
	DOW CORNING	DC 895	structural mono-component neutral silicone	black
	ERICON	ERI 197	mono-component neutral silicone	transparent, white, black, grey, ivory, aluminium, gold
	LAKMA	SILIKON L	mono-component neutral silicone	transparent
	ILLBRÜCK	PERENATOR SF141	neutral alkoxy silicone	white
	DOW CORNING	DC 817	neutral alkoxy silicone	white
	DL CHEMICALS	PARASILICO AM 851	neutral oxime silicone	many colours are available
	SODAL	SILIRUB 2	neutral oxime silicone	many colours are available
	DEN BRAVEN	MONTAGEFIX SBR	structural mono-component	beige
	OTTO CHEMIE	OTTO COLL S16	neutral alkoxy silicone	grey
	WURTH	SABESTO	Silicon free adhesive-neutral curing	green
	SIKA	SG500	structural two-components neutral silicone	black, grey
	SIKA	SG18	structural mono-component neutral silicone	black
TILE ADHESIVE	MAPEI	ULTRAMASTIC III	adhesive paste	white
	OMNICOL	STABICOL TP2	adhesive paste	
	KERAKOL	H40 FLEX	cement glue	grey/white
	MAPEI	KERAPOXY	cement glue	many colours are available
DOUBLE TAPE	LOHMANN	DUPLOMONT 918	polyethylene foam+acrylic adhesive	white double tape
	VITO	VITOMOUNT 125 SS-70	polyethylene foam+acrylic adhesive	white double tape
	MACTAC	1702	polyethylene foam+rubber based adhesive	various colours
FILM	LAMBDA	ORACAL 641	PVC plastic adhesive film	brown film
	ROLLFIX	PT 1220 N	LDPE polyethylene adhesive film	transparent film
GLUE	LOCTITE	454	ethyl cyanoacrylate (mono-component)	clear to slightly cloudy, colorless to straw colored gel
	LOCTITE	9455	epoxy resin (two components)	Ultra clear
	PENLOC	GT	modified acrylic (two components)	

Recommendations for use:

SILICONE/TILE ADHESIVE

Tile adhesive must be applied uniformly on the surface to be covered and on the back of the glass (particularly around the edges). Before starting work, read the recommendations for use supplied by the manufacturer (particularly regarding the quantities of silicone/tile adhesive to be used per m²).

For some brilliant colors, transparent silicones use is suggested. Any traces of silicone visible through the glass will disappear as the silicone dries. Please refer to the drying time of the type of silicone used (this varies from one brand to another).

We do not recommend any acetic acid and/or rubber based silicones.

ADHESIVE TAPE

When fitting lighter colors using adhesive strips, it is important to ensure that light cannot penetrate through the sides of the glass as this could cause shadows of the adhesive strips to show up on the front. Always use plenty of adhesive and follow the manufacturer's instructions. The amount of adhesive tape required will depend on the type of tape being used and the weight of the painted glass (1 mm thickness glass weight 2,5 kg for m²). You are recommended to use ten 10 mm x 100 mm strips per kg of painted glass and to apply several smaller pieces rather than one single length (as indicated below).

Please note that it is recommended that any application of adhesive to the paint should be carried out 72 hours after paint application.

The user is responsible for the proper application of the suggested adhesive. Please refer to the recommendations for use supplied by the manufacturer. In any case of doubt please contact the manufacturer of the adhesive.