

SWISSTAPE [©] 3532 UV

Product description:

SWISSCHEM

The SWISSTAPE 3532 UV is particularly UV-stable and therefore ideal for the bonding of facade membranes on partially open facades.



Product properties

UV-resistant carrier film

- waterproof and airtight
- bonding according to DIN 4108 Part 11

Packaging unit

10 rolls / box
6 rolls / box
4 rolls / box

Technical specifications

PROPERTY	VALUE	TEST
carrier system	UV-stabilised, grid-reinforced LDPE film	
adhesive	modified dispersion acrylate	
adhesive application	230 g/m²	DIN EN 1849-2
cover	silicone paper	
roll width	60 mm, 100 mm, 150 mm	
roll length	40 lfm	
peel strength	fulfills	DIN 4108-11
processing temperature	-5 °C to +40 °C	
temperature resistance	-40 °C to +100 °C	
UV resistance	12 months	
storage	cool and dry	
prerequisite for secure bonding	The substrate must be dry, closed, level, stable, free of dust and grease and must not be adhesive-repellent. Before gluing, the substrates must be cleaned and adhesion tests carried out.	

The values may be subject to tolerances. If nothing is specified, the tolerance customary in the industry applies according to the standard, material and property.



info@swisschem.ag www.swisschem.ag