

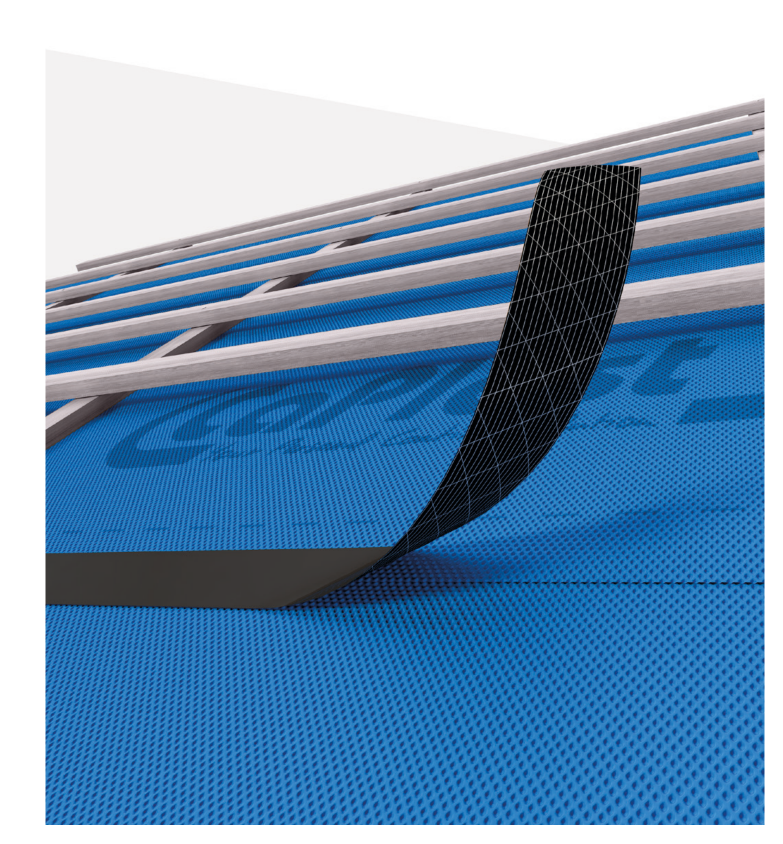
CaTape UV











CaTape UV





CaTape UV is a UV-stabilised adhesive strip which is specially adapted for all CaPlast roofing (CaTop) and façade membranes (CaWrap UV 200). The adhesive strip consists of a UV-stabilised film with a polyester mass which is provided with an acrylate adhesive (dispersion). This tape is intended for application in the overlap area of sarking and façade membranes and for rising components. UV-stabilisation leads to increase outdoor exposure up to 1 year. In all cases, and especially on wet surfaces, an adhesion test must be carried out. The surface must be sufficiently adhesive, dry and free from dust, grease and ice, for the use.

When working with the material it is necessary to observe the applicable standards, the generally recognized rules of manufacturers as well as the CaPlast laying information. Subject to technical modifications.

Phone: +49 25 99 / 913-0

+49 25 99 / 913-33

Fax:

	op roofing membranes
Bondings of com	ponent & (roof) penetrations
Bondings of CaV	Vrap façade membranes
Repairs of CaPla	st façade and roofing membranes
Suitable for temp	porary roof covering
BENEFITS	
	. 1 11.
High level of UV	-stability
High level of UV Very good adhes	,
	,
Very good adhes	,

	TECHNICAL DATA	
acrylate dispersion glue, solvent free	Adhesive	
UV-stable special film, black adhesive on one side	Adhesive medium	
polyester mass	Interim medium	
silicone paper	Covering	
≥ 35	Adhesive strength DIN EN 1939 (N/25 mm)	
0.25	Thickness without covering (mm)	
- 40 to + 100	Temperature resistance (°C)	
very good	Resistance to aging	
12 months	UV-resistance	
very good	Rainproof properties	
from + 5	Working temperature (°C)	
max. 12 months (ME)	Outdoor exposure (UV)	
25 x 60 (1.5 m²)	Size of roll (L x W) (m x mm)	

e-mail: info@caplast.de

www.caplast.de

PROS D 09/24 E