

CaTape Uni



CaTape Uni



SYSTEMATIC SAFETY AND ENERGY EFFICIENCY



CaTape Uni is an adhesive strip which is adapted for all CaPlast vapour barriers, roofing and façade membranes. The adhesive strip consists of a green LDPE film which is provided with an acrylate adhesive. Application is intended for the overlapping area of the vapour barrier, roofing and underlay membranes. The strip can be used for both interior and exterior applications. When cutting to size a blade of some kind must be used. This prevents the generation of stresses from tearing. 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. An increased UV exposure is to be avoided.

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:

roi intenoi	and exterior bonding applications
For vapour	parrier bondings
Bonding of	roofing and underlay membranes
Bonding of	component and roof penetrations
BENEFITS	
	dhesive properties
	1 1
Very good	ng

TECHNICAL DATA	
Adhesive	acrylate dispersion glue, solvent free
Adhesive medium	LDPE film, green, adhesive on one side
Covering	silicone paper
Adhesive strength (N/25 mm) DIN EN 1939	≥ 35
Thickness without covering (mm)	0.25
Temperature resistance (°C)	- 40 to + 100
Resistance to aging	very good
Working temperature (°C)	from + 5
Outdoor exposure (UV)	max. 2 months (ME)
Size of roll (L x W) (m x mm)	25 x 60 (1.5 m²)

e-mail: info@caplast.de

www.caplast.de

ROS E 09/24 EN