Targo ULTRA



Single sideded adhesive tape suitable for

sealing joints in outdoor applications

according to DIN 4108

Sealing of the valey area

Sealing of OSB

Sealing of skylights

joints

12 months weatherable

-ag.ch

www.tar

www.targo-gg

L

Ó

 high adherence – reliable, longtherm buidling value
 extremely robust quality
 resistant to UV and humidity

Sealing overlaps of roof membranes

NO TOXINS

Adhesive:

extremely aging resistant high performance acrylate adhesive

Film:

premium quality PO film, impermeable to water

Resistance to aging:

TargoULTRA has been tested under extreme conditions. The results ensure outmost quality and reliability:

- extremly high adhesive strength
- exellent resistance to ageing
- high resistance to moisture

Processing temperature:

■ from –5 °C

Temperature resistance:

■ -40 °C up to +90 °C

Instructions for processing:

Substrates must be dry, dust- and grease-free, solid and loadbearing.

Attention: Targo*ULTRA* takes the function of sealing and not the one of a load-carrying connection. Therefore sealing membranes must be connected/overlapped without applying any tension. If tensions may occur a mechanical fixation is imperative!

Dimensions and packaging units:

50 mm x 25 m	12 rolls/box	
60 mm x 25 m	10 rolls/box	
75 mm x 25 m	8 rolls/box	
100 mm x 25 m	6 rolls/box	
150 mm x 25 m	4 rolls/box	backing slit in the middle
200 mm x 25 m	2 rolls/box	

Targo substrate matrix			acrylic tapes											butyl tapes		
ADDOGOTHUSHINGSHOW	ROOCREG THE REAL OF THE CONTROL OF THE CONTROL OF THE REAL OF THE CONTROL OF THE	TargoRAPID	TargoFLEX	TargoULTRA	TargoBENDIX	TargoBENDIX UV	TargoTAC 2S	TargoWALLIT / WALLIT PLUS	TargoTAC FA	TargoTAC TX 30/30	TargoTAC TX 12/48	Targo <i>FIX 1A</i>	TargoFIX SK	TargoTAC BK315/315F/320	TargoELASTIC	Targo <i>CREP</i> TAPE
Sealing on top of overlaps		1	1	1	1	1										
Sealing in beteen the overlaps							1							1		
Conntecting of mambranes to straight components		1	1	1	1	1			1	1	1				1	1
Connecting of membranes to bent components (tubes etc.)			1		1	1									1	1
Connecting of	membranes to rough surfaces (masonry etc.)							1				1	1	✓P		
Suitable substrates	Rough sawn wood	✓P	✓P	✓P	✓P	✓P	✓P	✓P	✓P	✓P	✓P	✓Р	✓P	✓P	✓P	✓P
	Planed wood	1	1	1	1	1	1	✓	1	1	✓	1	✓	✓P	✓P	✓P
	Softboards	✓P	✓P	✓P	✓P	✓P	✓P	✓P	✓P	✓P	✓P	✓P	✓P	✓P	✓P	✓P
	Hardwood based pannels	1	1	1	1	1	1	1	1	1	1	1	✓	✓P	✓P	✓P
	Varnished wood/hard plastics	1	1	1	1	1	1	✓	1	1	✓		✓	✓P	✓P	1
	Concrete, masonry ,plaster		✓P	✓P	✓P	✓P	✓P	✓				1	✓	✓P		
	Gypsum plaster/fibre boards	1	1	1	1	1	1	1	1	1	1	1	✓	✓P	✓P	✓P
	Metal, corrosioprotected	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Suitable membranes	Vapour control layers when fitting the insulation over the rafters	1	1	1	1		1	1	1	1	~	1	1	1	1	 Image: A set of the set of the
	Vapour control layers when fitting the insulation between the rafters			1	1		1					1	1	1	1	~
	Underroof layers (does not apply to bitumen and PVC membranes)			1	1							1		1	1	<
	Facade membranes for closed facades		1	1	1	1		1				1	1	1	1	1
	Facade membranes for open facades					1						1		1	1	1

P must be pretreated with TargoPRIMER W, TargoPRIMER M oder TargoPRIMER S.

Note: For the correct choice of product for the intended application, the substrate matrix, the application recommendations, product information as well as the state of the art must be considered.



Targo Specialty Products AG

Brüelstrasse 23, CH-8932 Mettmenstetten Tel. +41 (0)44 767 17 70 Fax +41 (0)44 767 17 77 info@targo-ag.ch / www.targo-ag.ch