# Product

Tape with UV-treated film coating with a very strong acrylic adhesive layer on 1 side.

**Application examples**

* sealing of roofs both inside and outside
* sealing of formwork
* airtight connection between vapour barriers
* taping of cracks between specific insulating plates

**Colour**

Black

White on demand

**Thickness**

0,30 – 0,33 mm (without protective paper)

**Width**

50 to 1.500 mm (every 5 mm)

**Length**

25 meter

**Packaging**

On a roll

In boxes, separated by a silicone paper

**Protection of the adhesive**

Brown siliconized paper

**Advantages**

* very good aging and moisture resistance
* can already be used from -10°C (dry surface)
* solvent-free adhesive layer

**Remark**

The materials and substrate must be dry, grease-free, oil- free, solid and dust-free.

CS-UV TAPE IN-OUT



# Technical properties

|  |  |
| --- | --- |
| **Property** | **Value + unit** |
| Adhesive carrier | LDPE film, black, 2 years UV resistance\*, reinforcedwith a small net. |
| Adhesive | Acrylic dispersion |
| Protective paper | Brown siliconized paper |
| Thickness (without protective paper)(DIN EN 1942\*\*) | 0,30 – 0,33 mm |
| Adhesion (DIN EN 1939\*\*) | ≥ 30 N/25 mm |
| Elongation (DIN EN 14410\*\*) | ≥ 25 N/25 mm; 300 % |
| Application temperature | +5°C recommended, canbe used from -10°C |
| Temperature resistance | -30°C to +100°C |
| Initial tack | excellent |
| Condensation resistance | good |
| Aging resistance | Very good |
| Storage life | 24 months afterproduction date |
| Storage | in the original package atroom temperature |

*\* Refers to the Central European climate*

*\*\*measured in accordance with the standards in force for the testing of adhesive tapes*

# For your information

The length tolerances of the foils are according to DIN 7715. Width tolerances :+/- 2.50 mm.