

pure acrylic

tesa® ACX^{plus} 7056 **High Transparency**

product information

1,500 µm/59.1 mils double-sided acrylic core tape

tesa® ACX^{plus} 7056 is a double-sided transparent acrylic core tape. It consists of a high performance acrylic system and is identified by its bonding power, stress dissipation and its temperature and weather resistance.

Due to the product's unique formulation, this double-sided acrylic core tape combines high adhesion levels with the ability to absorb and dissipate high dynamic loads. The viscoelastic core of the product is able to compensate for thermal elongations of bonded parts.

tesa® ACX^{plus} 7056 is especially suitable for constructive bonding of transparent and translucent materials such as glass or acrylic to receive a seamless and optical clear bonding. In addition, it is recommended for outdoor applications.

Main Application

The tesa® ACX^{plus} product family is suitable for a wide range of constructive bonding applications. To ensure the highest performance possible, our aim is to fully understand the application (including the substrates involved) in order to provide the right product recommendation. Example mounting applications of transparent and translucent materials include but are not limited to:

- Plissee profiles
- Partition walls (glass on glass)
- Signage (PMMA on aluminum)
- Extruded profiles

Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

solid acrylic

Type of adhesive

Technical Data

Backing material

• Color	transparent	 Elongation at break 	1000 %
 Total thickness 	1500 μm		
Adhesion to			
Steel (initial)	17.0 N/cm	Steel (after 3 days)	27.0 N/cm
	155.3 oz/in		246.7 oz/in
 Aluminium (initial) 	14.0 N/cm	 Aluminium (after 3 days) 	24.0 N/cm
	127.9 oz/in		219.3 oz/in
Glass (initial)	20.0 N/cm	 Glass (after 3 days) 	26.0 N/cm
	182.7 oz/in		237.5 oz/in
 PMMA (initial) 	13.0 N/cm	 PMMA (after 3 days) 	19.0 N/cm
	118.8 oz/in		173.6 oz/in



tesa® ACX^{plus} 7056 **High Transparency**

product information

Properties

Temperature resistance short term 100 °C Temperature resistance long term

Ageing resistance (UV)

Humidity resistance

200 °C

Resistance to chemicals

Softener resistance

Static shear resistance at 23°C

Static shear resistance at 70°C

T-block



Evaluation across relevant tesa® assortment: •••• very good ••• good •• medium • low

Additional Information

Please note that we recommend using tesa® Adhesion Promoter as a surface pre-treatment. It leads to a significant improvement in adhesion levels, avoids moisture infiltration, and promotes long-term resistance against harsh environmental factors. Which tesa® Adhesion Promoter should be used depends on the substrates and the application. We will be glad to advise you in order to find the right solution.

For permanent outdoor applications with load-bearing requirements, our first recommendation is tesa® ACX plus 707x High Resistance.

Selected product thicknesses of our 705x series are available with adhesive neutralized edges.

Liner versions:

- PV12: Transparent PET liner unbranded
- PV26: White paper liner unbranded
- PV28: Blue film liner unbranded
- PV32: White paper liner branded
- Further liner versions might be available upon request.

Certificates:

- tesa® ACX^{plus} 7056 is recognized according to UL Standard 746C. UL File QOQW2.E309290
- tesa® ACX^{plus} 7056 is recognized according to UL Standard 879. UL File UYMR2.E479260



tesa® ACX^{plus} 7056 High Transparency

product information

Disclaimer

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.

