

tesa® ACX^{plus} Multi Purpose (MP) for Industrial Distribution

The New tesa® ACX^{plus} Multi Purpose (MP) Tapes

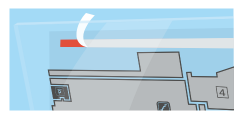
- ... are **true all-rounders** within the famous tesa® ACX^{plus} assortment, specifically invented for industrial distributors and converters
- ... are equipped with high viscoelasticity properties and excellent adhesion levels
- ... can absorb and dissipate stress and compensate the thermal elongation of bonded parts
- ... are the **ideal go-to solution** for a wide range of multi purpose bonding applications





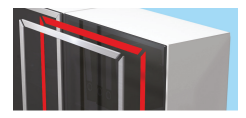
Multi purpose mounting at its best

The new tesa[®] ACX^{plus} Multi Purpose (MP) assortment is a true all-rounder and one of our most popular lines for industrial distributors and converters. Due to their high viscoelasticity and excellent adhesion levels, the acrylic core tapes can absorb and dissipate stress and compensate the thermal elongation of bonded parts. They can therefore be used for a wide range of multi purpose bonding applications.





Mounting of emblems



Mounting of decorative parts

Mounting of transparent displays and signs

Product features

Due to their well balanced technical properties, our new tesa® ACX^{plus} Multi Purpose (MP) products fit to a wide range of bonding applications:

- Excellent adhesion levels
- Very good stress dissipation due to viscoelastic behaviour
- Compensation of thermal elongation

Product	Total thickness [µm]	Type of liner	Type of adhesive	Type of backing	Adhesion to steel ultimate [N/cm]	Adhesion to aluminium ultimate [N/cm]	Temperature resistance short [°C]	Color
tesa® 7254	500	PV42: White paper liner – branded	Pure acrylic	Solid acrylic	19	19	200	Transparent
tesa® 7255	1,000	PV42: White paper liner – branded	Pure acrylic	Solid acrylic	24	24	200	Transparent
tesa® 7282	640	PV42: White paper liner – branded	Foamed acrylic blend	Foamed acrylic	26	28	200	Black
tesa [®] 7283	800	PV42: White paper liner – branded	Foamed acrylic blend	Foamed acrylic	27	28	200	Black
tesa® 7284	1,100	PV42: White paper liner – branded	Foamed acrylic blend	Foamed acrylic	29	29	200	Black
tesa® 7272	640	PV44: White filmic liner – branded	Pure acrylic	Foamed acrylic	28	30	200	Grey
tesa® 7273	800	PV44: White filmic liner – branded	Pure acrylic	Foamed acrylic	28	35	200	Grey
tesa® 7274	1,100	PV44: White filmic liner – branded	Pure acrylic	Foamed acrylic	32	31	200	Grey

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They shall be considered as average values and are not appropriate for a specification. Therefore 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. 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.

Technical data

tesa UK ukenquiry@tesa.com

tesa.co.uk