tesa® 62012

tesa:

product information

Card Labels

tesa® 62012 is a transparent double-sided adhesive tape and it is ideally suited to the automatic or manual fixing of all card types to paper.

The open side is made of a permanent adhesive, secures a reliable fixing to paper. On the reverse side, which is covered by the release liner, you will find a removable adhesive, optimised for the temporary attachment of all card materials. tesa® 62012 can be cut into customer individual widths.

After the mailing process the card can be removed easily without leaving behind any residues or stains. Therefore tesa® 62012 is an optimised solution for the mailing of all card types.

Features:

- · Easily removable without leaving residues or damaging the card
- High adhesive reliability to all card materials and surfaces
- · High processing reliability
- Up to 8,000 labels/hr can be applied automatically
- · Cutting and processing properties recommended by leading mailing machine manufacturers

Main Application

Mailing of cards

Technical Information (average values)

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

Technical Data

•	Adhesion to Steel (removable	0.3 N/cm	 Type of adhesive 	modified acrylic

side) • Adhesion to Steel (permanent 4 N/cm

Backing material PETP side)

Color transparent • Type of liner glassine

Properties

Residue free removal
 Yes

Additional Information

PV3: $37mm \times 200m$, Thickness: $95\mu m$ PV4: $37mm \times 170$, Thickness: $120\mu m$

tesa® 62012 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.

