productinformation

tesa® 62019 Card Labels

tesa® 62019 consists of a double-sided polyester film with a pressure-sensitive, acrylic-based adhesive. One side of the label is made of a permanent adhesive that ensures a secure bond to paper. The other side is made of a non-permanent pressuresensitive adhesive for the secure attachment of plastic cards. UV-fluorescent pigments make sensoric detection possible.

Features:

- Easily removable without leaving residues or damaging the card
- High adhesive reliability to all card surfaces and materials
- High processing reliability
- UV pigments enable the sensory label detection

Main Application

Mailing of cards

Technical Data

Backing material

Adhesion to Steel (permanent side)

4 N/cm

Color

transparent with UV-

Adhesion to Steel (removable side)

0.3 N/cm

particles 120 μm

Type of liner

glassine

Total thickness

modified acrylic

Properties

Residue free removal

Type of adhesive

ves

Additional Information

Standard version is PV3. Label format: 38mm x 13mm Labels/roll: 5000 pcs.