productinformation

tesa® 52310 PV7

100µm Filmic tape

tesa® 52310 PV7 is a $100\mu m$ thick filmic double sided tape specially suitable for compressible sleeves and thin plates (.045" or 1,14mm) in flexographic printing.

The unique properties of tesa $^{\circ}$ 52310 PV7 1000 μ m make it the ideal choice for high quality printing, easier demounting of plates without damaging them and clean removal from the sleeves without leaving residues.

Adhesive properties

- Secure bonding to sleeve, with specially enhanced removal properties allowing easy demounting of the plate
- · Specially enhanced removal properties of the tape allowing the tape to be removed without leaving residues.

Additional properties

• The structured PP-liner prevents the formation of air pockets during plate mounting

Main Application

The mounting of thin flexographic printing plates (<1,70mm / <.067") on compressible sleeves

Technical Data

•	Backing material	PVC film	•	Type of adhesive	natural rubber
•	Thickness category	100 μm	•	Type of liner	PP

Additional Information

52310 PV7 has been designed for the mounting of thin flexographic printing plates on compressible sleeves allowing easier demounting of the plates and residue free removal.

Page 1 of 1 - as of 04/09/2019 - e