

# tesa® 52338

Plate mounting tape for photopolymer plates in flexographic printing

## PRODUCT INFORMATION

### Product Description

tesa® 52338 is designed for plate mounting in wide web flexographic printing, particularly for solid areas and line work.

tesa® 52338 unwinds smoothly, despite its thickness, to ensure easy cylinder coverage. The high adhesion and good shear resistance of this tape ensures that there is no plate movement or edge lift problems even at high speeds and on extended print runs.

tesa® 52338 is made to the tightest thickness tolerances to ensure accurate printing results. The embossed PP liner prevents the formation of air pockets when plate mounting.

tesa® 52338 exhibits excellent resistance to all commonly used solvent systems used in flexographic printing.

Also available as double-liner version (PV3).

### Main Application

The mounting of photopolymer plates in flexographic printing. Double liner version caters for particular mounting requirements

### Technical Data

■ Backing material	soft PVC	■ Type of liner	PP
■ Type of adhesive	natural rubber	■ Thickness category	380 µm 15 mils

#### tesa tape, inc.

5825 Carnegie Boulevard  
Charlotte, NC 28209  
Phone: 704 554 0707  
Toll Free: 800 426 2181  
Fax: 800 852 8831  
customer@tesatape.com

#### Technical Tape México S.A. de C.V.

Av. Santa Fe No. 170  
German Centre P 6-3-3Col.  
Lomas de Santa Fe  
Mexico D.F. C.P. 01210  
Phone: +52 (55) 5292 6978  
Fax: +52 (55) 5292 6977

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, expressed 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 advise you.