Application

Double-sided filmic tape for photopolymer or rubber plate mounting on compressible sleeves, print cylinders or mounting films for flexography, letterpress and label printing

Construction

3011011 41011011	
Thickness without liner*	Approx. 300 micron (12 mil)
Liner	Creped PP film, 80 micron, green
Adhesive, closed side	Natural rubber
Carrier	PP film, transparent
Adhesive, open side	Natural rubber
* average	

Technical Properties

180° peel* [N/25 mm], FINAT TM 1, 20 min. dwell time	13
90° peel* [N/25 mm], FINAT TM 1, 20 min. dwell time	11
Dynamic shear*	180 N/625 mm²
Temperature resistance*	+60° C

^{*} average

Product Properties

- 300 micron (12 mil) plate mounting tape
- High dimensional stability
- Firm PP carrier with high thickness accuracy
- High tack natural rubber adhesive for a secure bond between cliché and cylinder or mounting film
- · Clean and easy removal
- · Creped PP liner enables mounting without air bubbles

IMPORTANT NOTICE

All ORAFLEX® products are subject to careful quality control throughout the manufacturing process and are warranted to be of merchantable quality and free from manufacturing defects. Published information concerning ORAFLEX® products is based upon research which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of ORAFLEX® products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. All specifications are subject to change without prior notice.

ORAFLEX® is a registered trademark of ORAFOL Europe GmbH.

