

tesa® Mini Dispenser Recycled with tesafilm® Clear Recycled

Product Information

58241, 58248

Product Description

The tesa® Mini Dispenser Recycled is ergonomic and ideal for precise application. The housing of the mini dispenser is made from 100% post#industrial recycled plastic. The set includes tesafilm® Clear Recycled adhesive tape – transparent, tear#resistant and versatile.

Product Features

- Ergonomic, compact mini dispenser for precise, hands#free use, featuring a sharp wave#cut blade for clean, accurate cuts
- Mini dispenser housing made from 100% post#industrial recycled plastic
- Convenient recessed grips for easy handling and smooth tape application; suitable for all rolls up to 10 m × 19 mm
- tesafilm® Clear Recycled: tape backing made from 100% post#industrial recycled plastic – certified by DIN CERTCO (Registration No. 8Y0002), part of the TÜV Rheinland Group
- Crystal#clear quality: transparent with strong adhesive power – almost invisible on many surfaces
- High#performance durability: tear#resistant film that maintains long#lasting adhesive strength
- Easy application: tesafilm® rolls are compatible with all tesa® dispensers
- INGEDE Method 12 certified: tesafilm® Clear Recycled does not interfere with the recycling process of paper and cardboard

Properties/Performance Values

• Material	PS (polystyrene)	• Roll width max	19 mm
• Max roll length	10 m	• Serrated blade	yes
• Max. core diameter	1	• Solvent free	no
• Reusable	yes		

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.



For latest information on this product please visit <http://l.tesa.com/?cp=4112MDA>