

tesafilm® Eco & Crystal Mini Dispenser

Product Information



BNR 59038, 59039

Product Description

tesafilm® Eco & Crystal offers a strong adhesive performance whilst being completely transparent. High-quality adhesive tape from tesa® with a pioneering manufacturing process. Accompanied by a mini tape dispenser made from 100% recycled plastic (housing).

Sustainable Aspects

tesafilm® eco & crystal: 90% post consumer recycled PET (PCR PET) in film backing core: 100% recycled plastic (PIR)

Product Features

- Product with sustainable contribution: The backing material is made of 90% recycled PET bottles
- · High-quality, transparent tape: A clear and reliable adhesive tape that's invisible on most surfaces
- · Top performance adhesive: The tape is tear resistant and maintains its stickiness over time
- Silent unwinding: The tape comes off its roll without making a sound *Easy to use: Compatible with all tesafilm® tape dispensers tesafilm Mini dispenser included
- 90% Recycled content: UL2809 certified (ECVP Environmental Claim Validation Procedure)
- Recyclability tested using the INGEDE-Method 12: Does not affect cardboard reprocessing

yes

Properties/Performance Values

Material	Recycled PS	 Roll width max 	19 mm
	(polystyrene)	 Serrated blade 	yes
 Max roll length 	10 m	 Solvent free 	yes
Max. core diameter	1		

Disclaimer

Reusable

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.

