

LIFTING TAPE

P/N: 91191 (SAP No. 300009183) (9+11 mm) 50 mm x 10 m

Product overview:

The tape helps in masking rubber weatherstripping and other gaskets, keeping the rubber parts away from the substrate. This helps to coat the surfaces under the rubber parts without having to remove them. The tape comprises a peel sheet for lifting and keeping the weatherstripping/gasket edge away from the substrate, and a soft backing for applying the tape to the surface to be masked. The peel sheet comprises two foldable strips, available in 9 and 11 mm widths for flexible masking size selection. The cross-perforation helps with easy separation into 42 mm long sections. This helps while masking rounded edges. The product is resistant to paint thinners and long-term exposure to the high temperatures during work in spray booths (up to 120°C).

Characteristics:

- For efficient masking of rubber weatherstripping and gaskets for doors, glass, and lights without dismantling
- Helps in coating the surfaces under the rubber while also masking it
- The foldable 9 and 11 mm wide strips for the flexible selection of masking size
- Easy application to rounded edges thanks to the cross-perforation to allow easy breaking of the tape into sections
- Leaves no adhesive residues
- Resistant to high temperatures (up to 120°C)

Technical data:

	Value
Material:	Reinforced PET sheet; paper tape (with a parchment paper backing)
Adhesive:	Acrylic
Thickness:	0.11 mm
Adhesion	5.6 N/25 mm
Tensile strength:	116.7 N/25 mm
Temperature resistance:	-20°C to +120°C
Ultimate elongation:	8.6%
Roll width:	50 mm overall (incl. 9/11 mm peel sheet)
Roll length:	10 m
Packaging:	Single cardboard box

Shelf life, storage and application requirements:

Use at temperatures between +10°C and +49°C; apply to degreased substrates cleaned of dust. The tape performs best for 24 months from the production date if stored between +10°C and +30°C. Keep away from direct heat and sunlight; avoid rapid and high changes of temperature; protect from high humidity.

WATCH VIDEC

The effectiveness of our systems results from laboratory research and many years of experience. The data contained herein meets the current knowledge about our products and their application potential. We ensure high quality, provided the user follows the instructions and the work is performed in accordance with good workmanship. It is necessary to perform a test application of the product due to its potentially different reaction with different materials. We cannot be held liable for defects where the final results were affected by factors beyond our control. NOVOL reserves the right to improve the product and modify the technical requirements, which may entail modification of the specification. This product is not hazardous if used as intended.