

## PRECISION CREPE TAPE



**Special paper tape for stringent requirements during masking work in the automotive, metal and painting sectors.**

**Extremely thin, soft and high-quality special paper.**

- Special paper excellently suited for both solvent- and water-based paint systems
- Enables extremely precise bonding.
- Particularly fine paint edges with no running paint.

**Special acrylate adhesive for particularly gentle bonding on delicate surfaces.**

Good adhesion and residue-free removal even on delicate surfaces in the automotive and construction sectors, e.g. on chrome trims, wallpaper and furniture.

**Excellent UV resistance for up to 6 months.**

Maximum safety, even when bonding outdoors.

**Heat resistant up to +100 °C.**

**Ideally suited for painting work, that requires oven drying.**

Width mm	Length m	Thickness in mm	Art. no.	PU
19	50	0.08	<b>0992 000 319</b>	12/48
25	50	0.08	<b>0992 000 325</b>	9/36
30	50	0.08	<b>0992 000 330</b>	8/32
38	50	0.08	<b>0992 000 338</b>	6/24
50	50	0.08	<b>0992 000 350</b>	6/24

### Applications:

- Masking work for painting in the automotive and metalworking sectors, especially with delicate surfaces. Well-suited for oven drying.
- Masking work for painting applications, especially with delicate surfaces and masking outdoors.
- Masking in glazing technology.
- Secures cover paper.

### Notes:

Tape must be pulled off when dry. Not suitable for use on copper, zinc, galvanised surfaces, polycarbonate or natural stone (e.g. marble). Exercise caution with paints containing zinc or zinc oxide, since residues may be left.

Technical data	
Adhesive base	Acrylate
Support	Japanese rice paper, yellow
Adhesive strength	5 N/25 mm
Elongation at break	4%
Processing temperature	+5 °C to +40 °C
Temperature resistance	Up to +100 °C
UV-resistance (outdoor weathering)	Up to 6 months
Moisture resistance	Present
Shelf life at +20 °C and 50% humidity	24 months

We provide this advice based on our own tests and experience and to the best of our knowledge. We assume no liability for application results in individual cases, however, due to the wide range of applications and of storage and application conditions that lie outside the scope of our influence. The same also applies to the use of the non-binding technical and commercial customer service provided by us. We always recommend that you conduct your own tests. We guarantee the consistent quality of our products. We reserve the right to make technical changes and further develop products.



**1 Ordinary crepe tape:**  
Paint running behind can result in rough paint edges.

**2 Precision crepe tape:**  
Especially fine paint edges.