

0207 Masking tape “PERFECT EDGE DELICATE”



Tape structure:

Backing: Japanese washi paper
Adhesive: acrylic water based

Characteristics:

Painter’s Ultra Delicate Masking Tape designed to ensure professional finish even on the most sensitive surfaces, where any other product would cause damages. Its ultra-sensitive adhesive is designed to prevent bleed through on semi-rough surfaces as plaster walls and extremely delicate surfaces as fresh paint and wallpapers to ensure a clean and gentle removal up to 1 week after the application.

Perfect Edge Delicate tape is the ideal product for indoor masking operations on common indoor surfaces up to 14 days without damaging the surface on removal. It can be precisely and reliably applied on door profiles and windows outlines exposed to UV rays up to 1 week.

Application fields:

- High performance on delicate surfaces and adaptable to irregular surfaces
- Perfect paint edge
- Suitable both for solvent and water based paint
- No residue

Strengths:

- Japanese Washi Paper
- Special ultra-delicate adhesive formula
- Sharp paint break-lines
- Excellent paint anchorage
- Resistant to moisture and most common water and solvent base paints
- Clean removal up to 1 week on extremely delicate surfaces (wallpapers, fresh paint)
- Clean removal up to 2 weeks on common indoor surfaces (PVC, Glass, Wood, Aluminium)

Technical information:

| Properties | Spec. |
|-------------------------|-----------|
| Total thickness | 75 micron |
| Tensile strength | 30 N/cm |
| Elongation at break | 3,5 % |
| Adhesion to steel plate | 0.45 N/cm |

Available colour:

pink

Available sizes:

19mm x 50m, 30mm x 50m, 50mm x 50m

Storage details:

- We recommend a storage temperature between 15 and 25 °C
- The product should not be directly exposed to heat or humidity
- The product should be conditioned to room temperature before use

Shelf life:

12 months when stored in original carton at 23 °C and max. 50 % relative humidity

Remark:

Above figures are for reference and cannot be treated as warranties. Customers are advised to test the material to determine the suitability against intended applications