

Washi Tape LT

Masking tape made of pure Japanese paper; it guarantees high performances on freshly painted surfaces, when high paint precision is needed to obtain extremely accurate edges, without waiting for the standard drying time. Suitable for applications that require 'low tack' properties, such as renovations, touch-ups and final touches on wallpaper and delicate and wet surfaces.

ADVANTAGES AND PERFORMANCES

- Excellent for accurate decoration.
- Removable without tearing.

• UV resistance up to 7 days.



TECHNICAL PROPERTIES		tolerance	test method
Backing: Adhesive: Total weight: Total thickness: Tensile strength: Elongation at break: Adhesion to steel: Temperature resistance: Colour:	japanese paper clear acrylic adhesive 70 g/m² 75 μm min. 25 N/cm min. 3 % min. 0,9 N/cm room temperature violet	± 10 % ± 10 %	ISO 536 AFERA 5006 AFERA 5004 AFERA 5001

The above values are the result of arithmetic averages from tests on sample productions and are not legally binding.

ARTICLES, DIMENSIONS AND BARCODES	dimensions	pieces per box	barcode
Washi Tape LT:	19 mm x 50 m	48 rolls	8051499033668
Washi Tape LT:	25 mm x 50 m	36 rolls	8051499033613
Washi Tape LT:	30 mm x 50 m	32 rolls	8051499033620
Washi Tape LT:	38 mm x 50 m	24 rolls	8051499033798
Washi Tape LT:	50 mm x 50 m	24 rolls	8051499033828

OUR PROPOSAL OF PACKAGING

- Sleeve with B/W or coloured (up to 5 colours) barcode label.
- Harmonica.

RECOMMENDATIONS

It's a good rule to use the product within 6 months from purchase, because the unwinding force of the tape increases with time. The product must be stored in its box in a dry location protected from sunlight, at about 15 °C - 25 °C and 50% relative humidity. If stored in different conditions, the product must be reconditioned. After application, the removal of the tape must be done slowly without tears. Before applying the tape, always check if the surface is clean. Euromask disclaims any liability for any direct or indirect damage coming from the misuse of the product. Under normal conditions, the tape is not toxic and is not approved for medical use.

The a.m. values may be changed at any moment for production needs or technical updates.





rev. 01_Jan 2024