



Technical DATA

BARNIER® 9060WS

60°C Washi precision masking tape for fragile surfaces

DESCRIPTION

Precision Japanese Washi masking tape for delicate surfaces. Scapa 9060WS is uniformly coated with an acrylic adhesive system. Ideal for precision paintwork on very fragile surfaces. For interior use

APPLICATIONS

- Masking with a fine line boundary when painting.
- Masking tape for multiple layer paint jobs (various layers of different colours of paint) whereby there is no built up of paint
- For perfect colour separation
- Significantly reduces the risk of colours overlapping thanks to its ultra-thin surface
- Professional masking tape for painters and plasterers in the construction and industry (for interior use)
- Suitable for use with painting by brush or spray gun with drying at room temperature
- Suitable for use with painting by brush or spray gun with drying at room temperature

PRODUCT BENEFITS

- Resistant to damp, chemical products, lacquers and light solvents
- Does not stain
- Excellent paint flake resistance.
- Excellent shear and holding strength
- Unrolls easily and in a controlled way
- Clean removal at room temperature
- Strong adhesion to slightly difficult surfaces
- Can be used with all types of paints and varnishes

TECHNICAL PROPERTIES

Technical Property	Nominal Value	Unit	Test Method
Total Thickness	75 +/- 10	µm	DQP 7098
Adhesion on Steel	> 0.9	N/cm	AFERA 5001
Tensile Strength	> 25	N/cm	AFERA 5004
Elongation at Break	> 3	%	AFERA 5004

STANDARD PRESENTATIONS

- Roll Length: 50 m
- Roll Width: 19, 25, 30, 38, 50 mm
- Packaging: Individual
- Spool : 76 mm in cardboard printed with BARNIER
- Colours: Purple

RECOMMENDATIONS

The rolls must be stored flat in their original packaging, protected from dust, light, damp and solvent fumes at a temperature between 15°C and 25°C inclusive. In these conditions the storage time in a temperate climate must not exceed 12 months.

Surfaces must be clean, dry and free from dust, grease, oil or any other contaminant.

Due to the diversity of materials employed by the user, tests carried out by the user himself/herself before the final application is the surest way of testing the material.