

Product Data sheet Rice paper low tack Masking tape Lila 2301

Tape Structure

Backing: Japanese washi paper

Adhesive: Acrylic clear adhesive, low tack removable

Characteristic

Rice paper low tack masking tape Lila is able to ensure high performances when blade-sharp painting works are required. It is mostly suitable for delicate surfaces where low tack and adhesion performances are required, like on wallpaper, last touches & adjustments and restoration works.

Suggested application time at least after 40 minutes from previous paint application in standard indoor temperature conditions.

Especially suited for a variety of indoor paint works allowing easy indoor removability up to 15 days after application and 1 week UV resistance.

It is suggested not to apply the tape with temperatures lower than 10°C.

CHARACTERISTICS	UNITS	STD. VALUES	TOLER.	TEST METHOD
Total Weight	g/m2	70	± 10%	ISO 536
Total Thickness	μm	75	± 10%	AFERA 5006
MD tensile strength	N/cm	> 25		AFERA 5004
MD elongation at break	%	> 3		AFERA 5004
Adhesion to steel plate	N/cm	> 0,9		AFERA 5001

Available colours: VIOLET Removal without residual (indoor): 15 days UV resistance: 7 days

Fine line extreme precision

Figures shown refer to average values only, based on tests carried out in conditioned laboratory and are not valid for specification. The company reserves the right to modify or change the products at any time without notice.

All information has to be intended as generic advise for the use of products. Users have to verify the suitability of each tape in actual application under specific conditions.

Disclaimer:

All statements, technical information and product recommendations are based on tests in our laboratories we believe to be reliable. In all cases the user should however determine the suitability of the product for his intended use and user assumes all risk and liability whatsoever in connection therewith. Neither seller or manufacturer shall be reliable for any loss or damage – direct, incidental or consequential – arising from the use of the product. Details of test methods are available on request.