



#Design Tape™

Indoor shaped fine line
masking tape

Tape Structure

Backing JAPANESE WASHI PAPER

Adhesive ACRYLIC CLEAR ADHESIVE

#JWT Design Tape™

Characteristic

Resistant to UV rays and water, suitable for different surfaces, it is able to ensure **highly fine line when sharp blade precision is required** and easy remove without brakes and residuals.

With **3 patterns** Shark, Surf and Cloud, it allows to create a myriad variety of design on multiple surfaces and materials, as walls, furnitures, small objects and car bodies as well, where the imagination is the only limit.

| CHARACTERISTICS | UNITS | STD. VALUES | TOLER. | TEST METHOD |
|-------------------------|------------------|-------------|--------|-------------|
| Total Weight | g/m ² | 80 | ± 10% | ISO 536 |
| Total Thickness | µm | 83 | ± 10% | AFERA 5006 |
| MD tensile strength | N/cm | N.A. | | AFERA 5004 |
| MD elongation at break | % | N.A. | | AFERA 5004 |
| Adhesion to steel plate | N/cm | > 1 | | AFERA 5001 |

Available colours: YELLOW

Removal without residual (not painted): 5 months Indoor

UV resistance: 170 h - Atlas Suntest XLS+ (II)

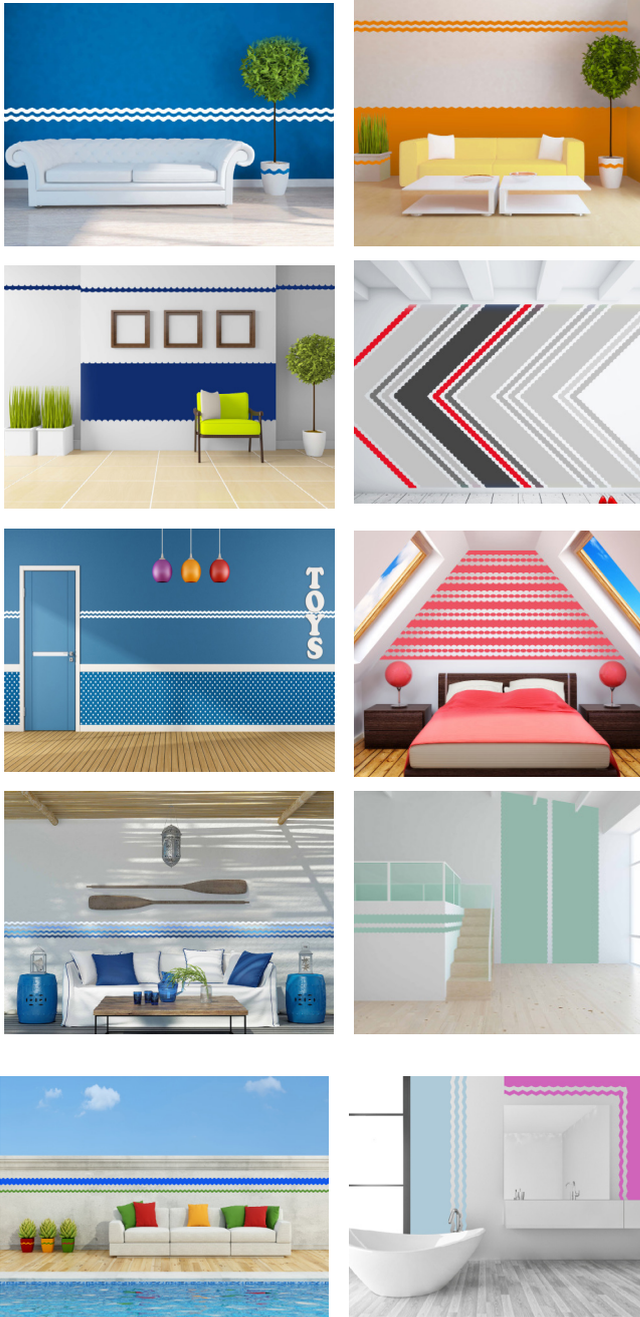
Figures shown refer to average values only, based on tests carried out in conditioned laboratory and are not valid for specification. The company reserves the right to modify or change the products at any time without notice. All information has to be intended as generic advise for the use of products. Users have to verify the suitability of each tape in actual application under specific conditions.

DATE OF ISSUE: 07/01/15

REV_04_230516



IN TAPE WE TRUST



#Design Tape™

Indoor shaped fine line
masking tape

Application fields



Technical Features



Terms & Conditions of liability

PPM tapes must be stored in a dry location, protected from direct sunlight exposure and from freezing. Storage temperatures should be as close as possible to room temperature; suggested storage temperature should range from 15 to 25°C with max. relative humidity of 60%.

Make sure the surface you wish to place the tape on is cleaned, dried and free from oil and dust. It is suggested not to apply the tape with temperatures lower than 10°C.

With a storage temperature lower than 10°C, it is always suggested temperature reconditioning of the tape at room temperature (15°C - 25 °C) before its use.

Shelf life from date of manufacture:

(no yellowing and < 10% loss in performance at 23 °C, 50 % humidity) is considered 12 months for Slit rolls and 6 for Jumbo rolls

PPM does not take responsibility for the defective material is not stored and used in accordance with the conditions listed above.

Follow us on:



www.ppmindustries.com - www.ppmindustries.co.uk