

## TDS TECHNICAL DATA SHEET

#### **WASHI MASKING TAPE**

#### GENERAL

CODE	DESCRIPTION
WTG19	Washi masking tape 19mm x 50m
WTG25	Washi masking tape 25mm x 50m
WTG38	Washi masking tape 38mm x 50m
WTG50	Washi masking tape 50mm x 50m



#### DESCRIPTION

Gerko Washi masking tape is a tape uniformly coated with acrylic adhesive with unique properties. It takes its name from Washi, a paper first made in Japan. Although thin, because of its texture it has very good tape-on-tape performance and is suitable for fine and straight lines in automotive and professional housing applications.

### SPECIFICATION

- Suitable for waterbased and solventbased paints
- Very good adhesion to all surfaces, including all plastics and rubbers
- · Flexible and can therefore be applied in soft curves so that no fine line tape has to be used
- Presents perfect wet removability at 15, 30 and 60 minutes after
- pplication of paint on walls
- Very good oven resistance and does not change colour or leave adhesive residue
- · Gives excellent paint break line
- Also extremely suitable for painters and plasterers
- · Is also sometimes called rice paper or fine line tape
- Temperature resistance: 60 min at 120°C
- Adhesion to steel: 5 N/25 mm
- Thickness: ≤90 microns
- · Solvent and water resistant
- UV-resistant



# TDS TECHNICAL DATA SHEET

## **WASHI MASKING TAPE**

## NOMINAL VALUES

	VALUE
Backing	Yellow Washi (Japanese flat paper)
Adhesive	Acrylic water based adhesive
Tensile Strength MD	55 ± 30 (N/25 mm) TM 5004 by Afera
Elongation at Break MD	3+ (%) TM 5004 by Afera
Peel Adhesion on Stainless Steel Paper thickness	4 ± I (N/25 mm) TM 500I by Afera
Total thickness	≤90 (mic)

### **APPLICATION CONDITIONS**

Gerko washi masking tape is suitable for water and solvent based paints. Guaranteed spray painting oven use in 120°C for 60 minutes.

