



Gree Performance Masking Tape

R - 57

Product Description

Masking Paper Tape has characteristics of high temperature resistance, chemical solvent resistance, high adhesion, easy to tear, soft and easy to tear without residual glue. Widely used in painting, decoration, electronics and other industries.

Typical Physical Properties

Properties	Unit	Standard	Test method
Total Thickness	μm	130±10	GB/7125-1999
Ball Tack	#	≥6	GB/4852-2002
180°peel adhesion (to stainless steel)	N/IN	≥5	GB/2792-1998
Tensile Strength	N/IN	≥60	GB/7753-1987
Elongation	%	≥6	GB/7753-1987

Feature

Water-resist. quick stick. easy peel and easy tear.

Usage

Widely used for indoor and outdoor painting masking for the wood. furniture. metal. decoration. plastic parts surface

Color

White, off-white, yellow

Storage & Shelf Life

1. Tape jumbo rolls should be placed vertically in well packages and avoid to be pressed against the glue surface.
2. Clean and dry in a well-ventilated area, preferably at a temperature between 20°C and 30°C. Away from direct sunlight. freeze and other heat sources.
3. Tape should be used within 7months from the date of production.

Usage Tips

Surface must be clean and free from dust and grease

Others: Meet RoHS Requirement

Remarks : The individual rolls will vary slightly from above data; The user should try use and determine whether the products is suitable for his particular applications. There is no Warranty of fitness for a particular purpose.

