



## TECHNICAL DATA: #80C AUTOMOTIVE MASKING TAPE

### Product Description:

#80C Automotive Masking Tape paper-backed tape with rubber latex adhesive on a single side and can withstand high temperatures.

### Physical Properties:

Product Code	Test Method	#80C
Total Thickness, Microns	GB/T 7125—1999	150±10
Ball Tack	GB/T 4852—2002	<5cm
180° Peel Strength (to stainless steel) N/IN	GB/T 2792—1998	≥6
Tensile Strength N/IN	GB/T 7753—1987	≥62
Elongation %	GB/T 7753—1987	≥6

### Features:

- Water-resist, quick stick, easy peel and easy tear
- Colour: White, off-white, yellow
- Meet RoHS Requirement

### Application:

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

### Storage & Usage:

1. Tape jumbo rolls should be placed vertically in well packages and avoid being 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 7 months from the date of production

*Note: All information and recommendations are given by us in good faith based on practical experience but without warranty. The user shall determine the suitability of the product and the method of application for each specific use.*



## TECHNICAL DATA: #320C AUTOMOTIVE MASKING TAPE

### Product Description:

#320 is a medium-temperature masking tape coated with rubber-based. It can be applied to the waterborne and solvent paint masking with environment temperature from 15°C to 80°C.

### Physical Properties:

Product Code	Test Method	#320C
Total Thickness, Microns	GB/T 7125—1999	145±10
Ball Tack	GB/T 4852—2002	≥10
180° Peel Strength (to stainless steel) N/IN	GB/T 2792—1998	≥6.5 N/25
Tensile Strength N/IN	GB/T 7753—1987	≥27
Elongation %	GB/T 7753—1987	≤16
Temperature resistance		80°C X 1H

### Features:

- Good tack, stick firmness, quick stick, easy peel and easy tear
- Colour: Beige, yellow, brown
- Meet RoHS Requirement

### Application:

Widely used for indoor painting masking, furniture painting masking, packing and fixation of light goods, automotive masking

### Storage & Usage:

1. Shelf life 12 months from date of production
2. Tape should be stored in a cool (temperature between 10°C ~ 35°C), dry (humidity below 50%) environment, well-ventilated area away from sunlight, air conditioner and other heat sources
3. The surface must be clean and free from dust and grease. Sufficient pressure should be applied during the application
4. The masking tape is not UV-resistant and designed for indoor use. Exposure to sunlight may make tape more difficult to remove

*Note: All information and recommendations are given by us in good faith based on practical experience but without warranty. The user shall determine the suitability of the product and the method of application for each specific use.*