

2110 Masking Tape



Product Description

2110 is a superior grade high temperature masking tape with a waterproof flexible crepe backing and a rubber resin adhesive. It is suitable for spray painting operations with drying cycles at high temperatures up to 90°C/194°F (1 hour) or up to 110°C/230°F (30 minutes). It offers high adhesion, excellent resistance to moisture and humidity, exceptional conformability on curved surfaces, and good paint anchorage for most water and solvent based paints. It is designed for wet sanding and spray painting operations in vehicle repair applications. Its conformable paper backing allows for a clean removal without tearing from curved surfaces, within four days of UV exposure, and its bright orange colour makes it very visible.

Main Applications

- Professional masking for high temperature spray booth painting
- Masking fibreglass moulds (gelcoating) and composites
- · Marine, bus, truck, RV and automotive paint applications
- Wet sanding
- Aerospace paint applications

Technical data

	Metric	Imperial
Thickness	135 µm	5.3 mil
Adhesion to steel	2.5 N/cm	22.8 oz/in
Elongation at Break	9%	9%
Tensile Strength	38 N/cm	21.7 lb/in
Short Term Temperature Resistance	110 °C	230 °F

Backing

Type of Adhesive

Saturated creped paper

Solvent borne rubber resin

Colour



Note: The physical and performance characteristics shown are averages obtained from tests performed according to ASTM and PSTC test methods. MPI Matco can make no warranty of any kind as to the results of the adhesive product use. The information published here is representative of laboratory research on these products and is believed to be reliable. Values should not be used for specification purposes. Each user should perform their own tests to determine the suitability of the product for their intended application and shall assume all risks and liabilities in connection therewith. Materials should be stored at 70°F (21°C) with 50% relative humidity.