

TECHNICAL DATA SHEET CREPE - HIGH TEMPERATURE MASKING TAPE

DESCRIPTION

A high temperature pressure-sensitive masking tape designed for clean removal from a variety of surfaces after exposure to oven temperatures up to 325F/163C for 30 minutes. Not recommended for outdoor use. Performs well in wet paint applications. Its easy handling, smooth crepe backing exhibits a high strength, excellent conformability to irregular surfaces, and exceptional cornering.

APPLICATION

Paint masking. Recommended hot to warm removal but can be removed cold.

PRODUCT BENEFITS

- High temperature resistance
- Straight, clean paint-break line
- Highly conformable and flexible
- Tear and solvent resistant
- Resists paint flaking upon removal
- Good adhesion and holding power
- Clean removal
- Stain and transfer resistant

TECHNICAL DATA

TECHNICAL PHYSICAL PROPERTIES	VALUES
Backing	Fine Structured Crepe Paper
Adhesive	Rubber/Resin
Adhesion to Steel (oz/in of width)(N/mm)	28 (7.7 / 25)
Quick Stick (oz/in of width)	
To Kraft (N/mm)	7 (1.9 / 25)
To Steel(N/mm)	16 (4.4/25)
Tensile Strength (lb/in of width)	26 (113.8 / 25)
Elongation (% at break)	10
Thickness (mils/mm)	7.3 (0.18)

The above values are typical values and should be used only as a guide. Due to the nature of process variables, Echo makes no warranty or guarantee on the use of this product in a specific process and user should always test material in their own process before running production.