

TECHNICAL DATASHEET

Update: 18/12/2020

100°C masking adhesive tape 25 & 50 mm x 50 m

Item #	EAN	Width
886632	3660338400414	25 mm
886633	3660338400421	50 mm





Description

0.13mm semi-crepe paper tape coated with an aggressive rubber/resin solvent based adhesive system, recommended for all general purpose 100°C masking applications. Temperature resistance: +120°C up to 60 minutes. Resistant to IR drying and to oven baking. Resistant to emulsion and solvent paints. Resistant to chemicals, lacquers and solvents. Non staining. Moderate tack. Good peel adhesion. Excellent paint flake resistance. Flexible and conformable. Smooth and controlled unwind Clean removal.

Applications

Suitable for all general purpose 100°C masking applications. Premium industrial general purpose masking tape. Premium automotive masking tape with oven baking resistance.

Characteristics

Technical attribute	Nominal value ref. 886632	Nominal value ref. 886633	Test Method
Width	25 mm	50 mm	
Length	50 m		
Temperature resistance	100°C		
Total thickness	0,13 mm		AFERA 5006
Tensile Strength	35 N/cm		AFERA 5004
Elongation at Break	7%		AFERA 5004
Adhesion to Steel	2,5 N/cm		AFERA 5001

Instructions & storage

Surfaces should be clean, dry and free of dust, grease, oil or other contaminants. Masking tapes are not suitable for outdoor exposure and should not be submitted to prolonged periods of sunlight, as tapes may become difficult to remove. Clean removal may also vary with surface type, lacquers, primers and paints nature and the temperature of the surface at removal. For best results, remove the tape as soon as possible after applying the paints pulling it slowly at a 90°angle with constant speed. The rolls should be stored flat on their cut edges in the original packaging. The product must be protected from dust, heat, moisture, direct sunlight and solvent fumes. Storage temperature between +10°C and +30°C. Under these conditions, the storage life of the tape in a temperate climate will be at least one year.

Packaging

- 1 unit