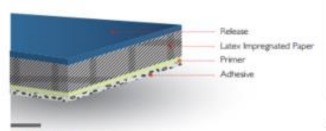


MASKING TAPE 8310

TECHNICAL DATA SHEET



DESCRIPTION:

High grade automotive masking tape recommended for demanding automotive repair workshops and high degree oven use. Saturated semi crepe paper masking tape coated with specially developed cross-linked solvent based natural rubber adhesive.

Guaranteed for 60', 80°C oven use.

Also suitable for all general masking applications.

APPLICATIONS:

- Guaranteed spray painting automotive oven use in 80°C for 60 minutes.
- · General masking
- · Domestic DIY and industrial general painting
- Holding
- Sealing
- Fixing
- Light duty packaging

SURFACE

Available in low crepe surface suitable for higher tape to tape needs and high- crepe suitable for easier cornering and conformability

PROPERTIES:

- 80° oven use for 60 minutes.
- Suitable for both metallic and plastic automotive surfaces
- Absolute residue free removal
- Various surface options to cover special requirements
- Excellent tape to tape adhesion
- Solvent and thinner resistant
- High initial tack
- Easy tear
- Excellent conformability
- · Suitable for water and solvent based paints
- Easy curving
- Easy application on uneven surfaces

Effective: March 2022

ALL ABOUT TAPES



NOMINAL VALUES:

Backing

Impregnated Crepe Paper

Adhesive

Solvent-based, Natural Rubber

Tensile Strength MD

90 ± 20 (N/25mm) | ~ 21 (lb/in). TM 5004 by Afera

Elongation at Break MD

9 ± 2 (%)

TM 5004 by Afera

Peel Adhesion on Stainless Steel

5 ± 1 (N/25mm) | ~ 18 (az/in) TM 5001 by Afera

Paper thickness

95 ± 15 (mic) | ~ 3,74 (mils)

Total thickness

120 ± 15 (mic) | ~ 4,72 (mils)

Application Range

80°C for 60 minutes

Paper Colors White T Yellow Sharp Yellow

Adhesive Color Transparent