Art.-No.:6.1210.2005 6.1210.2025

1210

No Edge Blending Tape

Characteristics

4CR 1210 No Edge Blending Tape is a combination of a flexible foam substate combined with a high Crepe Masking Tape with a rubber based pressure sensitive adhesive. 4CR 1210 will hold and cleanly remove from surfaces in temperatures up to 110°C. 4CR 1210 assures the user of a quick laydown, no residue on demasking. Suitable for infrared.

Tech Tip

The fast and sure way to mask swage lines and panel edges to avoid hard paint edges.

Ideal for door apertures.

Leaves no paint edge.

Eliminates unnecessary rework due to unwanted paint edges.

Just one size to choose for every occasion.

Application

Preferred for low bake painting for medium - high temperature including infared applications.

4CR 1210 is used where a user wishes to blend new paint work into old paint work without the risk of developing a hard paint edge.

- 1. Choose the swage line to blend up to.
- 2. Apply the tape on to the panel next to the swage line ensuring that the tape edge is level with the panel bend.

Then mask the surrounding area as normal.

- 3. After masking spray the panel as normal.
- 4. Before drying remove the masking tape.
- 5. Remove the masking material exposing a seamless transition between the old and new paint work.
- 6. This will now result in a perfect blending of the paintwork along the swage line edge. Avoiding any unnecessary rework.

Technical Data

Carrier	Impregnated Crepe Paper + Polyurethane Foam
Colour	White
Adhesive	Natural Rubber/Resins
Thickness	3mm
Width	20mm (+/- 1mm)
Tensile strength	>87.5 N/cm AFERA 5004
Elongation at break	>9 % AFERA 5004