

TECHNICAL DATASHEET

CW-1200 HIGH PERFORMANCE GREEN

ART. NO:	SIZE:	QUANTITY:
#134.840	³ / ₄ " (18mm x 55m)	48 rolls/case
#134.841	1" (25mm x 55m)	32 rolls/case
#134.842	1½" (36mm x 55m)	24 rolls/case
#134.843	2" (48mm x 55m)	24 rolls/case

CW-1200 HIGH PERFORMANCE GREEN is a professional, waterproof masking tape suitable for use in the automotive repair sector. Made extra thick with a super resistant paper backing, this masking tape is not only adaptable to most shaped surface, but leaves no adhesive residue after removal. Compatible with most solvent and water based paints, this high performance masking tape is also temperature resistant up to 120°C (248°F).

FEATURES

- ✓ Waterproof
- √ Temperature resistant
- ✓ No adhesive residue
- ✓ Well adaptable to shaped surfaces
- ✓ Compatible with most traditional paints
- ✓ Resistant to thinners
- ✓ UV resistant

APPLICATION

Ideal for use in high moisture and heat conditions such as during wet sanding or when parts must undergo specific oven drying clycles. Can also be used for general wall paint on buildings as well as for industrial use.

CONDITIONS OF USE AND CONFORMITY

Product shelf life and storage: 12 months. Suggested storage temperature shall range from 15°C to 25°C with max. relative humidity of 65%. Material shall be stored away from heat sources and possibly kept in original package, avoiding light exposure as well. When temperatures are lower than suggested, it is always required to recondition the tape at normal temperature before use. This information is given to the best of Carworx's knowledge. Values are typical and do not constitute a specification. Customers are required to do their own testing under their working conditions for their intended application. Any liability arising in respect of our products will be limited to the value of those products charged to the customer excluding any consequential loss.

PRODUCT DATA

Color: Green

Backing: Water resistant saturated crepe paper

Adhesive: Solvent based adhesive

Total Thickness: 0.190 mm (7.5 mils)

Adhesion to Steel: 7.25N/25 mm (26 oz./in.)

Tensile Strength MD: 110N/25 mm (25 lbs./in.)

 $\textbf{Elongation at break:}\ 13\%$

Temperature Resistance: 100°C / 212°F (1h), 120°C

/ 248°F (short period)