

tesa® 4480

HT Paint Overspray Protection Film

Large Area Masking for the Automotive Two-Tone Paint Process

tesa® paint overspray protection film is a paintable and tear-resistant translucent film for large area masking in the automotive paint process to prevent paint overspray. It prevents the base color painted area (body or roof) from overspray while applying the contrast color

- Durable film provides excellent paint overspray adhesion
- Good tear resistance keep film intact during painting
- Reduces costs associate with removing overspray

Our non-sticky specially formulated high temperature film offers excellent paint adhesion and paint overspray adhesion. The film clings to vehicle which makes it easy to handle. It resists paint flaking and supports a fast and clean removal in one piece.

We offer our overspray protection film as specific, tailor-made tesa® RollMasker solutions in a variety of sizes to protect various types of vehicles.

tesa® RollMasker is a two-in-one solution of a premium masking tape combined with our special protective film for sensitive, time-saving large area masking.

Temperature resistance 1h	• 180°C	Paint adhesion	• Good
Temperature resistance 15min	• 195°C	Electrostatic properties	• Static charge
Thickness	• 30 um	Lot print	• Possible
Color	• White translucent	Easy to cut	• Yes
Tensile strength (CD)	• >25 N/mm ²	Demasking	• After oven
Elongation at break (CD)	• >300%	Robustness	• Good

Available Sizes

- 4480 HT RM Film 1500Mx1520MM
- 4480 HT RM Film 1500MX1820MM