# productinformation

# tesa® 4174

## Fine line tape for design painting

tesa® 4174 is a flexible, temperature resistant PVC fineline masking tape with a rubber adhesive for a wide range of design painting requirements

- no shrinking at high temperatures
- conforms to the dimensional change during oven-drying
- no edge lifting off and removable without leaving any residues
- good conformability to multi dimensional surfaces

## Main Application

- Lacquering work
- For masking of plastic parts and fine lines
- For sharp and flat paint edges
- For wide range of fineline applications

#### Technical Data

	Backing material	PVC film	Tensile strength	25 N/cm
•	Total thickness	110 μm	Temperature resistance	150 °C
	Type of adhesive	natural rubber	Temperature resistance (PP-EPDM)	150 °C
	Adhesion to steel	3.7 N/cm	Temperature resistance (paint)	150 °C
	Elongation at break	200 %		

#### **Properties**

	Hand tearability	•••	<ul> <li>Powerwash resistance</li> </ul>			••••			
•	Easy to remove	yes	•	Conformability Flame retardant				• • •	
	Suitable for die cutting	yes							
	Paint anchorage	••••							
	Sharp colour edge	•••							
Ev	aluation across relevant tesa® assortment:	• • • • very good	•	• good	<ul><li>medium</li></ul>	•	low		

#### Additional Information

tesa® 4174 in small width (<10mm): adhesion to steel = 2,4N/cm.

tesa® 4174 is also available for converting and die-cutting with a paper liner 4174 PV4: adhesion to steel = 4,4N/cm, peel off force from liner = 14 cN/cm.

Also available as customized die cuts upon request as tesa® 54174

Page 1 of

great to work with