



**Product Information** 



Filmic double-sided bag sealing tape with differential adhesive

## **Product Description**

tesa® 6917 has been designed for re-sealable filmic bags. It consists of a transparent double-sided PP-film with a differential adhesive system. The product can easily be cut with the hot wire systems of common bag machine producers. Due to different adhesion values on each side, tesa® 6917 offers good removability on the covered adhesive side.

tesa® 6917 comes with fingerlift (extended liner) for conveniant liner removal.

## **Product Features**

- Due to different adhesion values on each side, tesa® 6917 offers good removability on the covered adhesive side.
- tesa® 6917 comes with fingerlift (extended liner) for conveniant liner removal.

## **Applications**

- Reopenable closure system for filmic bags
- Removable emblems or profiles

#### Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

# **Applications**

<ul><li>Backing</li><li>Type of adhesive</li><li>Type of liner</li><li>Total thickness</li></ul>	tackified acrylic PP 90 μm		Color of liner Thickness of liner	red 80 μm			
Properties/Performance Values							
<ul><li>Elongation at break</li><li>Ageing resistance (UV)</li></ul>	150 % very good		Static shear resistance at 23°C Static shear resistance at 40°C	good good			

٠	Chemical Resistance	good	•	Tack
٠	Humidity resistance	very good	•	Temper
٠	Softener resistance	medium		term
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•	Static shear resistance at 23°C	good
•	Static shear resistance at 40°C	good
•	Tack	good
•	Temperature resistance long	80 °C
	term	
•	Temperature resistance short	120 °C

term





# **Product Information**

## **Adhesion to Values**

•	ABS (initial) ABS (after 14 days)	6.9 N/cm 10.1 N/cm	•	PET (covered side, after 14 days) PET (covered side, initial)	4.7 N/cm 3.1 N/cm
•	ABS (covered side, after 14	6 N/cm	•	PP (initial)	3.8 N/cm
	days)		•	PP (after 14 days)	6.9 N/cm
•	ABS (covered side, initial)	4.2 N/cm	•	PP (covered side, after 14 days)	2.6 N/cm
•	Aluminium (initial)	7.7 N/cm	•	PP (covered side, initial)	1.9 N/cm
•	Aluminium (after 14 days)	10.2 N/cm	•	PS (initial)	7.9 N/cm
٠	Aluminium (covered side, after	4.7 N/cm	•	PS (after 14 days)	10 N/cm
	14 days)		•	PS (covered side, after 14 days)	5.6 N/cm
٠	Aluminium (covered side, initial)	3.5 N/cm	•	PS (covered side, initial)	3.8 N/cm
٠	PC (initial)	9 N/cm	٠	PVC (initial)	6.5 N/cm
٠	PC (after 14 days)	11 N/cm	٠	PVC (after 14 days)	11 N/cm
٠	PC (covered side, after 14 days)	6.8 N/cm	٠	PVC (covered side, after 14	7 N/cm
٠	PC (covered side, initial)	4 N/cm		days)	
٠	PE (initial)	3.9 N/cm	٠	PVC (covered side, initial)	4 N/cm
٠	PE (after 14 days)	4.1 N/cm	٠	Steel (initial)	8.2 N/cm
•	PE (covered side, after 14 days)	2.3 N/cm	•	Steel (after 14 days)	11.4 N/cm
•	PE (covered side, initial)	1.6 N/cm	•	Steel (covered side, after 14	4.1 N/cm
٠	PET (initial)	6.6 N/cm		days)	
•	PET (after 14 days)	9.3 N/cm	•	Steel (covered side, initial)	4.5 N/cm

# Additional Information

For spools, it is recommended to use tesa® dispensers to achieve optimal results.

# Disclaimer

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