

tesa® Double-sided Tapes for Industrial Business. The Right Solution for Every Application.

tesa® double-sided tapes
ASSORTMENT FOLDER



tesa® Double-sided PET Tapes for Industrial Applications with Demand for High-speed, Full

Double-sic	led filmic tapes		
Product	Product description	Product application	Backing
tesa° 68327	- Thick transparent double-sided tape - High shear strength and dimensionable stability also under temperature load - Outstanding plasticizers resistivity - Little outgassing - Excellent aging and UV resistance - Reinforcement of thin layers - UL recognized: UL 969, UL 746C	Laminating of multi-layer constructions Spacer function in electronic components Product applications with high temperature load and the need for non-yellowing	PET
tesa® 4926	Thick double-sided tape with excellent bonding power on critical surfaces Thick coating weight supports in cushioning or in gap filling applications Very good aging resistance	- Mounting of components in the consumer electronics industry	PET
tesa® 4965	- Exceptional bonding performance on critical surfaces and rough materials - Excellent holding power at elevated temperatures - High initial adhesion power and humidity resistance - 4965 is also available in black and white color - 4965 is available in cross-wound spool with/without fingerlift	Mounting of ABS parts in the automotive industry Mounting of components in the consumer electromic industry Finishing for rubber and EPDM-profiles Bonding of trims in the furniture industry Mounting of point of sale displays and signs Sealing of insulation jackets and splicing of alu plates	PET
tesa® 68320	- Thick transparent double-sided tape - High shear strength also under temperature load - Outstanding plasticizers resistivity - Little outgassing - Excellent aging and UV resistance - Reinforcement of thin layers - UL recognized: UL 969, UL 746C	Laminating of multi-layer constructions Spacer function in electronic components Product applications with high temperature load and the need for non-yellowing	PET
tesa® 4975	Double sided tape with thick backing Thick backing enhances bonding power, handling & processing performance High temperature resistance 4975 is available in cross-wound spool 4975 is available in black color	Laminating trims and profiles in Point of Sale displays Mounting of components in the consumer electronics industry	PET
tesa® 4967	 Excellent bonding results on smooth and rough surfaces Well balanced ratio of adhesive power and shear strength Outstanding humidity and temperature resistance Very good aging resistance 4967 is available in cross-wound spool with/without fingerlift 	Adhesion of signs, scales and blinds made of synthetics or metal Splicing of synthetic and metal films Mounting of components in the electronics industry Laminating of trims and profiles made of wood or plastic	PET
tesa® 4928	Very good bonding results on polar surfaces (ABS, PC) Adhesion on rough surfaces Balanced ratio between adhesive power and shear strength	Adhesion of signs, scales and blinds made of synthetics or metal Splicing of synthetic- and metal films Mounting of components in the consumer electronics industry Laminating of wooden or plastic trims and profiles	PET
tesa® 4980	Good bonding strength to most common, smooth, even substrates Superior converting performance due to strong PET backing Initial repositioning in the assembly process due to reduced immediate contact adhesion	Mounting of components in electronic devices Mounting of nameplates, badges and light signs Mounting of decorative profiles and mouldings in the furniture industry	PET
tesa® 4972	- Very low thickness of only 48µm - High adhesion level relative to low thickness - Excellent resistance to demanding environmental conditions - Excellent handling performance in converting processes	Mounting of metal or plastic badges and signs Fixing of reflection foil to LCD frame Splicing of thin plastic films	PET
tesa® 4983	- Lowest possible thickness of 30µm - Good adhesion level relative to low thickness to smooth surfaces - Excellent resistance to demanding environmental conditions - Excellent handling performance in converting processes	Lamination of cushioning materials to LCDs Fixing of reflection foil to LCD frame Splicing of thin plastic films	PET
tesa° 51968	Outstanding adhesion power and shear strength Very good humidity resistance High aging resistance	Suitable for permanent bonding on rough surafces Lamination of decorative trims and profiles and synthetic frames Mounting of components in consumer electronics Bonding of automotive interior components Nameplate lamination in appliance industry	PP

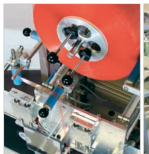
 $PC = Polycarbonate, \ PET = Polyethylene \ Terephthalate, \ PVC = Polyvinyl \ Chloride, \ PP = Polypropylene, \ PE = Polyethylene$



Contents

tesa test methods	2a
$\ensuremath{\text{tesa}^{\tiny{\$}}}$ adhesive systems and release liners $% \ensuremath{\text{a}}$.	2b
Backing material: Filmic d/s tape	2 – 5
Backing material: Non-woven d/s tape	6 – 7
Backing material: Cloth & transfer d/s tape .	8 – 9
Double-sided tape with differential adhesive	10 – 1
tesa® tape backing materials	12a
tesa® tape release liner variety	12b

tesa SE is one of the world's leading manufacturers of self-adhesive product and system solutions for industry, trade, and consumers. The company's 125 years of experience in coating technology and its development of adhesives and innovative product solutions have taken tesa, headquartered in Hamburg, to the top of the world market in many fields of application.











At present, 3,700 employees across 51 subsidiaries ensure that tesa is represented in all the important industrial markets around the world. The company's employees at its nine production sites worldwide ensure the necessary proximity to customers. Research labs in Germany, the United States, China, and Singapore ensure continual development of innovative product solutions.

The company achieves more than three-quarters of its overall revenue with special system solutions for industrial clients, and ensures, in many industries, that costs are cut, processes optimized, and end products thereby improved. As a partner to industry, tesa works together with its clients to analyze their production processes in order to develop tailored solutions for increasing efficiency or optimizing end products.



tesa® Double-sided Adhesive Systems and Release Liner Categories

tesa® adhesive systems Pure acrylic tesa® pure acrylic adhesive is especially suitable for Attributes: outdoor applications and applications at elevated + Good adhesive strength on polar and pre-treated non-polar surfaces temperatures. + Very good at elevated temperature + Aging resistance Polymerisation, compounding and coating by tesa + Resistance against environmental conditions (e.g. UV, humidity) **Tackified acrylic** tesa® tackified acrylic is a versatile adhesive with a Attributes: well balanced performance on a wide variety of + Very good adhesive strength on polar surfaces, good on non-polar surfaces. surfaces for permanent applications. + High initial adhesion power + Aging resistance Polymerisation, compounding and coating by tesa + Resistance against environmental conditions (e.g. UV, humidity) Synthetic rubber (SiS) tesa® SiS adhesive is suitable for a variety of surfaces + High immediate adhesive bonding strength but offers a limited aging and temperature resistance. + Good shear resistance Compounding and coating by tesa + Very good bonding on polar and non-polar surfaces **Natural rubber** tesa® natural rubber adhesive is extremely tacky for Attributes: + High immediate adhesive bonding strength the use on rough surfaces. + Very good bonding on polar and non-polar surfaces Compounding and coating by tesa + Preferred for the use of indoor applications

Product features/advantages	Color	Thickness	Weight	Breaking force
Siliconized paper + Low electric discharge + Easy hand tearable + Price-performance ratio + Stable under pressure due to hard paper core - Limited humidity resistance	brown	71 µm	82 g/m²	> 63 N/cm
PE – (Polyethylene) coated paper + Good tensile strength + Excellent die-cutting properties + Excellent humidity resistance	white	122 µm	120 g/m²	>73 N/cm
PP (Polypropylene) release film + High humidity resistance + Dust free convertability + High tear-resistance	red	80 µm	72 g/m²	>180 N/cm
Perfect for die cutting process Safe use in automated processes Low elongation	100	120 µm	108 g/m²	> 180 N/cm
PET (Polyethylene Terephthalate) release film + Excellent tear strength + Good thickness tolerance + Dust free processing	transparent	50 µm	70 g/m²	>70 N/cm

^{*} Results obtained under laboratory conditions



Continuous Processes as well as Precise Die-cut Ability

275 pm	Thickness	Adhesive	Color		sion in N/cn						Shear resistance	Temperature resistance
250 μm	without liner			Steel	ABS	PC	PET	PVC	PP	PE		short-/long-term
205 μm tackified transparent 11,5/14,0 10,8/11,9 12,2/13,4 9,8/11,9 9,6/12,8 6,0/8,8 5,6/6,6 + 200°C/100°C 200 μm pure acrylic transparent 5,0/10,0 4,6/8,8 5,0/10,8 2,6/5,0 5,2/10,1 0,5/1,0 0,4/0,6 ++ 200°C/150°C 200 μm tackified transparent 13,2/18,3 11,9/15,5 15,7/17,4 9,1/11,3 12,4/16,7 4,8/8,0 5,5/6,7 + 200°C/100°C 200 μm tackified transparent 11,3/13,4 9,8/10,8 11,7/13,1 9,3/10,5 8,9/11,9 5,3/7,0 5,2/5,7 + 200°C/100°C 200°C/100°	275 µm	pure acrylic	transparent	4,0/8,0	3,1/7,4	2,0/9,9	1,0/4,0	2,2/9,4	0,4/0,6	0,4/0,5	++	200°C/150°C
200 μm pure acrylic transparent 5.0/10.0 4.6/8,8 5.0/10.8 2.6/5.0 5.2/10.1 0.5/1.0 0.4/0.6 ++ 200°C/150°C 195 μm tackified acrylic transparent 13.2/18.3 11.9/15.5 15.7/17.4 9.1/11.3 12.4/16.7 4.8/6.0 5.5/6.7 + 200°C/100°C 1160 μm tackified acrylic transparent 11.3/13.4 9.8/10.8 11.7/13.1 9.3/10.5 8.9/11.9 5.3/7.0 5.2/5.7 + 200°C/100°C 1125 μm tackified acrylic transparent 7.7/10.5 7.1/8.9 8.1/9.6 6.2/8.0 6.2/9.6 3.4/5.2 3.7/4.1 + 200°C/100°C 148 μm tackified acrylic transparent 7.7/10.5 7.1/8.9 8.1/9.6 6.2/8.0 6.2/9.6 3.4/5.2 3.7/4.1 + 200°C/100°C 148 μm tackified acrylic transparent 5.2/7.6 4.5/5.3 5.2/6.0 4.2/4.8 3.6/6.4 2.3/3.7 2.0/3.3 + 200°C/100°C 140°C 140°	250 µm		transparent	12,3/16,2	11,8/13,6	14,6/17,0	11,0/13,3	13,4/16,5	3,0/7,0	5,1/6,5	+	200°C/100°C
195 μm tackified acrylic transparent 13,2/18,3 11,9/15,5 15,7/17,4 9,1/11,3 12,4/16,7 4,8/8,0 5,5/6,7 + 200°C/100°C 160 μm tackified acrylic transparent 9,8/10,8 11,7/13,1 9,3/10,5 8,9/11,9 5,3/7,0 5,2/5,7 + 200°C/100°C 125 μm tackified acrylic transparent 9,6/12,0 8,2/9,7 10,3/11,5 7,4/8,7 7,2/10,1 4,8/6,4 4,9/5,4 + 200°C/100°C 10,0 μm tackified acrylic transparent 7,7/10,5 7,1/8,9 8,1/9,6 6,2/8,0 6,2/9,6 3,4/5,2 3,7/4,1 + 200°C/100°C 10,0 μm tackified acrylic transparent 5,2/7,6 4,5/5,3 5,2/6,0 4,2/4,8 3,6/6,4 2,3/3,7 2,0/3,3 + 200°C/100°C 10,0 μm tackified acrylic transparent 5,2/7,6 4,5/5,3 5,2/6,0 4,2/4,8 3,6/6,4 2,3/3,7 2,0/3,3 + 200°C/100°C 10,0 μm tackified white 15,5/23,0 13,4/17,5 16,9/23,5 11,5/15,2 12,6/21,9 4,6/7,8 5,8/7,7 ++ 140°C/80°C	205 µm		transparent	11,5/14,0	10,8/11,9	12,2/13,4	9,8/11,9	9,6/12,8	6,0/8,8	5,6/6,6	+	200°C/100°C
acrylic transparent 11,3/13,4 9,8/10,8 11,7/13,1 9,3/10,5 8,9/11,9 5,3/7,0 5,2/5,7 + 200°C/100°C 125 μm tackified acrylic transparent 9,6/12,0 8,2/9,7 10,3/11,5 7,4/8,7 7,2/10,1 4,8/6,4 4,9/5,4 + 200°C/100°C 80 μm tackified acrylic transparent 7,7/10,5 7,1/8,9 8,1/9,6 6,2/8,0 6,2/9,6 3,4/5,2 3,7/4,1 + 200°C/100°C 48 μm tackified acrylic transparent 6,8/8,3 5,8/7,1 6,3/7,6 5,3/6,7 5,2/8,3 2,6/4,9 3,1/3,7 + 200°C/100°C 30 μm tackified transparent 5,2/7,6 4,5/5,3 5,2/6,0 4,2/4,8 3,6/6,4 2,3/3,7 2,0/3,3 + 200°C/100°C 300 μm tackified white 15,5/23,0 13,4/17,5 16,9/23,5 11,5/15,2 12,6/21,9 4,6/7,8 5,8/7,7 ++ 140°C/80°C	200 µm	pure acrylic	transparent	5,0/10,0	4,6/8,8	5,0/10,8	2,6/5,0	5,2/10,1	0,5/1,0	0,4/0,6	++	200°C/150°C
125 μm tackified acrylic transparent 9,6/12,0 8,2/9,7 10,3/11,5 7,4/8,7 7,2/10,1 4,8/6,4 4,9/5,4 + 200°C/100°C 80 μm tackified acrylic transparent 7,7/10,5 7,1/8,9 8,1/9,6 6,2/8,0 6,2/9,6 3,4/5,2 3,7/4,1 + 200°C/100°C 48 μm tackified acrylic transparent 6,8/8,3 5,8/7,1 6,3/7,6 5,3/6,7 5,2/8,3 2,6/4,9 3,1/3,7 + 200°C/100°C 30 μm tackified acrylic transparent 5,2/7,6 4,5/5,3 5,2/6,0 4,2/4,8 3,6/6,4 2,3/3,7 2,0/3,3 + 200°C/100°C 300 μm tackified white 15,5/23,0 13,4/17,5 16,9/23,5 11,5/15,2 12,6/21,9 4,6/7,8 5,8/7,7 ++ 140°C/80°C	195 µm		transparent	13,2/18,3	11,9/15,5	15,7/17,4	9,1/11,3	12,4/16,7	4,8/8,0	5,5/6,7	+	200°C/100°C
80 μm tackified acrylic transparent 7,7/10,5 7,1/8,9 8,1/9,6 6,2/8,0 6,2/9,6 3,4/5,2 3,7/4,1 + 200°C/100°C 48 μm tackified acrylic transparent 6,8/8,3 5,8/7,1 6,3/7,6 5,3/6,7 5,2/8,3 2,6/4,9 3,1/3,7 + 200°C/100°C 30 μm tackified acrylic transparent 5,2/7,6 4,5/5,3 5,2/6,0 4,2/4,8 3,6/6,4 2,3/3,7 2,0/3,3 + 200°C/100°C 300 μm tackified white 15,5/23,0 13,4/17,5 16,9/23,5 11,5/15,2 12,6/21,9 4,6/7,8 5,8/7,7 ++ 140°C/80°C	160 µm		transparent	11,3/13,4	9,8/10,8	11,7/13,1	9,3/10,5	8,9/11,9	5,3/7,0	5,2/5,7	+	200°C/100°C
48 μm tackified acrylic transparent 6,8/8,3 5,8/7,1 6,3/7,6 5,3/6,7 5,2/8,3 2,6/4,9 3,1/3,7 + 200°C/100°C 30 μm tackified acrylic transparent 5,2/7,6 4,5/5,3 5,2/6,0 4,2/4,8 3,6/6,4 2,3/3,7 2,0/3,3 + 200°C/100°C 300 μm tackified white 15,5/23,0 13,4/17,5 16,9/23,5 11,5/15,2 12,6/21,9 4,6/7,8 5,8/7,7 ++ 140°C/80°C	125 µm		transparent	9,6/12,0	8,2/9,7	10,3/11,5	7,4/8,7	7,2/10,1	4,8/6,4	4,9/5,4	+	200°C/100°C
acrylic	80 μm		transparent	7,7/10,5	7,1/8,9	8,1/9,6	6,2/8,0	6,2/9,6	3,4/5,2	3,7/4,1	+	200°C/100°C
acrylic	48 μm		transparent	6,8/8,3	5,8/7,1	6,3/7,6	5,3/6,7	5,2/8,3	2,6/4,9	3,1/3,7	+	200°C/100°C
	30 µm		transparent	5,2/7,6	4,5/5,3	5,2/6,0	4,2/4,8	3,6/6,4	2,3/3,7	2,0/3,3	+	200°C/100°C
	300 µm		white	15,5/23,0	13,4/17,5	16,9/23,5	11,5/15,2	12,6/21,9	4,6/7,8	5,8/7,7	++	140°C/80°C

++ very good + good o medium - low

Double-sided filmic tapes

Product	Product description	Product application	Backing
tesa® 51968	Outstanding adhesion power and shear strength Very good humidity resistance High aging resistance	Suitable for permanent bonding on rough surafces Lamination of decorative trims and profiles and synthetic frames Mounting of components in consumer electronics Bonding of automotive interior components Nameplate lamination in appliance industry	PP
tesa® 51970	Exceptional bonding results on smooth and rough surfaces Balanced ratio between adhesion power and shear strength High aging resistance 51970 is available in cross-wound spool with/without fingerlift	Laminating of wood and synthetic decorative profiles Mounting of solid decoration components, displays as well as scales and signs Splicing of thin plates and films Process support in the manufcaturing of automotive components	PP
tesa® 64620	Outstanding initial bonding power Feasible for the use on hard to bond surfaces Suited for the adhesion on non-polar surfaces (PP, PE) Limited aging and temperature resistance	Mounting corrugated point of sales displays Laminating magnets Mounting building and furniture components Laminating and bonding isolation material	PP
tesa® 64624	Outstanding initial adhesion power Suited for the adhesion on non-polar surfaces (PP, PE) Limited aging and temperature resistance 64624 is available in cross-wound spool	- Finishing for decoration and wrapping materials - Adhesion of metal, cloth, paper and synthetic materials - Feasible for hard to bond surfaces - Laminating of trims and profiles in furniture industry	PP
tesa° 51908	 Excellent bonding power on PE and PP High aging resistance Very good humidity resistance 51908 is available in cross-wound spool with/without fingerlift 	- Permanent sealing of plastic bags	PP
tesa® 64621	 Outstanding initial adhesion power Suited for the adhesion on non-polar surfaces (PP, PE) Limited aging and temperature resistance 64621 is available in cross-wound spool with/without fingerlift 	 Finishing for decoration and wrapping materials Mounting of decorative trims and profiles Adhesion of metal, cloth, paper and synthetic materials Feasible for hard to bond surfaces 	PP
tesa® 4968	- Flexible film backing material with high adhesion power - Plasticizer resistant to a large extent - Very good initial adhesion power and humidity resistance - Outstanding converting properties - 4968 is available in cross-wound spool	Adhesion of car mirrors in plastic housings Bonding decorative trims and profiles in the furniture industry	PVC
tesa® 4970	Outstanding bonding performance on smooth and rough surfaces Plasticizer resistant to a large extent Very good aging resistance 4970 is available in cross-wound spool with/without fingerlift	Mounting of plastic and wood profiles and cable channels Adhesion of heavy decoration signs and point of sales displays Laminating of foams and felts Splicing of synthetic, metal, paper and film materials	PVC
tesa® 4963	- Good shear strength - Good humidity resistance - Creped liner - not siliconized - 4963 is available in cross-wound spool with/without fingerlift	- Sealing of synthetic- and paper bags - Finishing for decoration and wrapping materials - Splicing of paper, synthetic and metal films - Bonding samples to promotion mails	PVC



Edge protection for storage and transport e.g. - tesa® 64621 - tesa® 64624

Manufacturing of precise die-cuts for consumer electronics, automotive and diverse industries e.g. - tesa® 4972 - tesa® 4983





PC = Polycarbonate, PET = Polyethylene Terephthalate, PVC = Polyvinyl Chloride, PP = Polypropylene, PE = Polyethylene



Thickness			Peel adhe	sion in N/cn	n - immedia	te/after 14 c	lavs			Shear	Temperature
without liner	Adhesive	Color	Steel	ABS	PC	PET	PVC	PP	PE	resistance [23°C]	resistance short-/long-term
300 µm	tackified acrylic	white	15,5/23,0	13,4/17,5	16,9/23,5	11,5/15,2	12,6/21,9	4,6/7,8	5,8/7,7	++	140°C/80°C
220 µm	tackified acrylic	transparent	13,0/16,2	11,3/14,4	12,3/15,0	9,9/12,5	10,5/15,1	6,8/8,8	5,4/6,8	+	130°C/80°C
185 µm	synthetic rubber	white	11,7/19,6	9,0/16,0	10,4/24,4	9,1/14,1	10,1/21,6	8,8/11,6	5,4/8,0	+	80°C/40°C
170 μm	synthetic rubber	transparent	15,2/16,0	11,0/14,1	12,6/18,1	10,8/14,2	11,7/15,9	9,1/10,3	7,6/8,1	++	80°C/40°C
100 μm	tackified acrylic	transparent	8,7/13,7	7,9/10,7	8,5/11,3	6,0/8,5	6,8/11,5	5,1/6,2	3,5/4,3	+	150°C/80°C
90 μm	synthetic rubber	transparent	10,5/15,3	7,5/14,2	9,1/13,7	8,4/9,7	8,5/13,6	7,6/9,0	5,2/6,3	0	80°C/40°C
295 μm	tackified acrylic	white	10,5/27,0	12,1/21,5	13,8/24,6	9,6/22,4	10,6/21,7	6,5/12,7	4,9/7,5	+	70°C/60°C
240 μm	tackified acrylic	white	13,5/14,8	10,9/13,7	13,5/13,8	9,4/10,7	9,3/13,5	6,9/8,7	5,5/5,8	+	70°C/60°C
110 µm	natural rubber	transparent	5,9/6,1	5,4/6,2	6,2/6,6	5,2/5,4	5,0/5,9	4,3/4,6	3,8/4,5	++	70°C/40°C

Mounting thin and precise consumer electronic components e.g. - tesa® 4967 - tesa® 4928



Lamination of trims and profiles for the building industry e.g. - tesa® 4970 - tesa® 4965

Corrugated closure with double-sided tape e.g. - tesa® 51970 - tesa® 64621



++ very good + good o medium

tesa® Double-sided Non-woven Tapes Allow Flexible, Conformable Lamination of Industrial

Double-sided non-woven & paper tapes

Product	Product description	Product application	Backing
tesa® 4961	 - High shear strength - High cohesive adhesive mass system - Easy and quick to be removed from non-splitting surfaces - Appropriate for the use on smooth surfaces 	Mounting of synthetic materials and components Support in tooling up grinding wheels and grinding belts Splicing of paper and film tracks	paper
tesa® 4962	High initial adhesion power Excellent bonding results on smooth and rough surfaces Outstanding aging resistance	Mounting of automotive interior components Mounting and cushioning of consumer electronic components Flying splice in paper and corrugated industry	non-woven
tesa® 51571	High adhesive bonding strength, also on non-polar surfaces Excellent shear strength Bendable and flexible Suitable for rough and structured surfaces	Adhesion of signs and blinds Pre-fixing of construction components Laminating foams, film bags, shipping bags, posters and displays Evaporator mounting in appliance	non-woven
tesa® 4987	Good shear resistance Good conjunction of high initial tack and ultimate adhesion level even to rough surfaces Good resistance to environmental conditions such as light, elevated temperatures etc.	- Fixing of furniture trims, profiles and window blinds - Mounting of heating elements - Splicing of corrugated cardboard - Lamination of foam and rubber substrates	non-woven
tesa® 4959	Conformable for backing allows to process flexible materials (e.g. foams) Well balanced ratio of shear strength and adhesive power Very good aging resistance	Mounting of signs, blinds and scales Laminating door films in automotive industry Closure of film-, shipping and medical pouches Splicing of flat paper and film tracks Evaporator mounting in appliance Support tape in leather processing	non-woven
tesa® 51570	High initial adhesion power Suitable for non-polar surfaces Very supple and flexible for the processing of elastic materials	Splicing in paper and carton industry Closure of film- and shipping bags	non-woven
tesa° 4960	- High initial adhesion power - Very good aging, solvent and chemical resistance - High temperature resistance	Mounting of advertising and decoration items Laminating of pictures and posters Splicing in paper and film production on rough surfaces	non-woven



- Lamination of leather in shoe- and bag manufacturing, e.g.: tesa® 4959 tesa® 51571



- Splicing to support full continuous production processes in paper and corrugated industry, e.g.:
 - tesa® 4962 tesa® 4960

 - tesa® 4987

PC = Polycarbonate, PET = Polyethylene Terephthalate, PVC = Polyvinyl Chloride, PP = Polypropylene, PE = Polyethylene



Substrates

Thickness without liner	Adhesive	Color	Peel adhe	sion in N/cn ABS	n - immedia PC	te/after 14 d	lays PVC	PP	PE	Shear resistance [23°C]	Temperature resistance short-/long-term
205 μm	natural rubber	translucent	7,8/8,0	6,0/6,6	7,3/7,5	5,7/5,8	6,2/6,3	5,4/6,7	3,9/4,1	++	150°C/40°C
160 µm	tackified acrylic	translucent	10,5/12,6	9,3/11,6	10,6/12,4	8,7/9,9	8,6/12,1	6,7/7,4	4,9/5,4	+	200°C/80°C
160 µm	synthetic rubber	translucent	15,6/17,3	12,7/14,6	13,7/15,9	11,6/14,9	12,5/16,3	9,8/12,0	8,8/9,7	++	80°C*/40°C*
125 µm	tackified acrylic	translucent	9,0/11,2	8,0/10,8	9,3/10,4	6,9/8,7	7,0/11,4	5,6/6,2	4,1/4,8	+	200°C/80°C
115 μm	tackified acrylic	translucent	6,2/7,5	5,3/6,1	5,4/5,8	4,6/5,1	5,0/7,5	3,3/3,8	2,5/2,6	+	200°C/80°C
110 µm	synthetic rubber	translucent	9,1/10,5	8,0/10,3	9,4/13,5	8,4/10,2	8,7/12,9	7,7/8,8	5,1/6,1	+*	80°C*/40°C*
100 µm	tackified acrylic	translucent	3,0/4,7	2,4/3,4	1,8/3,4	1,8/2,5	2,2/3,8	1,1/1,2	0,5/0,5	-	200°C/80°C



- Evaporator mounting in appliance industry, e.g.: tesa® 4959 tesa® 51571



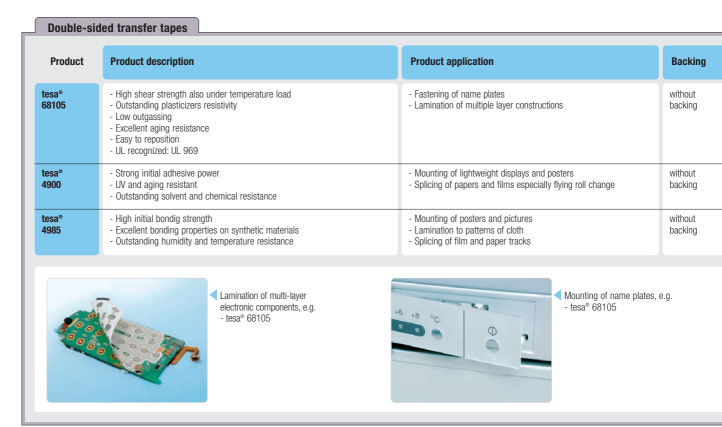
- Splicing of paper and film tracks, e.g.: tesa® 4959 tesa® 4961 tesa® 4987

tesa® Double-sided Cloth Tapes: Flexible, Stable and Providing High Shear Strength

Double-sided cloth tapes Product description Product application Backing Product tesa® - Thick adhesive coating weight allows to bond on rough surfaces - Splicing of cloth tracks cloth 4964 - Good bonding results on non-polar surfaces (PP, PE) - Fixing of cloth tracks in preparation for printing process - Limited aging and temperature resistance - Laminating of synthetic surfaces and carpets - Finishing of decoration material - Lamination of shoe insoles and heel protection - Superior initial adhesive power scrim tesa - Carpet mounting 4934 - Recommended for hard-to-bond surfaces - Strong tacky adhesive mass - Suited for rough and fiber etched surfaces - Bonding extruded point of sale components - Hand tearable Mounting point of sale components, e.g. Mounting of synthetic materials, e.g. tesa® 4934

PC = Polycarbonate, PET = Polyethylene Terephthalate, PVC = Polyvinyl Chloride, PP = Polypropylene, PE = Polyethylene

tesa® Transfer Tape Without a Carrier: Simply Thin and Flexible



 $PC = Polycarbonate, \ PET = Polyethylene \ Terephthalate, \ PVC = Polyvinyl \ Chloride, \ PP = Polypropylene, \ PE = Polyethylene$



Thickness without liner	Adhesive	Color	Peel adhe	sion in N/cn ABS	n - immediat PC	te/after 14 d PET	ays PVC	PP	PE	Shear resistance [23°C]	Temperature resistance short-/long-term
390 µm	natural rubber	white	7,5/8,0	7,3/7,8	7,4/7,5	7,2/7,3	6,9/7,0	6,8/6,9	5,4/5,5	0	160°C/40°C
220 µm	synthetic rubber	white	15,5/17,6	11,1/19,9	17,3/24,2	9,9/14,3	12,9/22,1	10,6/15,9	7,6/8,3	0	60°C/40°C



Mounting of fabrics and textiles, e.g. - tesa® 4964



Mounting carpet sockets, e.g. - tesa® 4934

o medium - low ++ very good + good

Thickness without liner	Adhesive	Color	Peel adhe Steel	sion in N/cn ABS	n - immediat PC	te/after 14 d PET	ays PVC	PP	PE	Shear resistance [23°C]	Temperature resistance short-/long-term
50 μm	pure acrylic	transparent	4,6/6,7	4,3/6,0	5,0/6,6	3,5/4,5	4,0/6,7	1,3/2,0	1,1/1,6	++	200°C/100°C
50 μm	pure acrylic, fiber-reinforced	transparent	3,4/3,8	2,9/4,6	3,1/5,0	2,4/3,7	2,7/5,6	1,3/2,6	0,8/1,0	0	200°C/80°C
50 μm	tackified acrylic, fiber-reinforced	transparent	8,0/11,1	6,9/9,3	7,6/9,7	4,9/6,4	6,8/9,4	3,5/5,7	4,1/4,9	0	200°C/80°C



- Splicing of paper and film tracks, e.g.
 tesa® 4900
 tesa® 4985

tesa® Double-sided Differential Tapes Enable Lamination of Substrates with Differing Bonding

Double-sided tapes with differential adhesive

Product	Product description	Product application	Backing
tesa® 51960	Differential adhesive coating weight Residue-free removal Aging and plasticizer resistant	Frame and shock adhesion of carpets with foam backing Laminating PVC and CV floors	PP film reinforced fabric
tesa® 4914	Excellent aging, humidity and temperature resistance High initial adhesive power Flexible and elastic tape properties allow to stretch and to bend To a large extent plasticizer resistant Very good aging, humidity and temperature resistance	Mounting of automotive interior components Leather processing in shoe- and bag manufacturing Manufacturing of textiles	non-woven
tesa® 4720	Double-sided self-adhesive tape with two different acrylic adhesives Open side: high adhesion level/secure bond of different substrates Covered side: low adhesion level, residue free removability from different substrates	Mounting components in the consumer electronics industry electronics industry 'requiring a removability of the tape Mounting of LCD panels and backlight unit	PET
tesa® 4917	Differential adhesive tape - different bonding power on each tape side High aging resistance Very good humidity resistance 4917 is available in cross-wound spool with/without fingerlift	Reversible/ non-permanent sealing of plastic bags Production support in the manufcaturing of compounds	PP
tesa® 51903	Differential adhesive power Good initial adhesive bonding strength Very good aging, solvent and chemicals resistance	- Bag sealing of thin bags - Mounting in lithography processes	PVC



Resealable closing of plastic bags, e.g. - tesa® 4917



Laminating carpets, e.g. - tesa® 51960

 $PC = Polycarbonate, \ PET = Polyethylene \ Terephthalate, \ PVC = Polyvinyl \ Chloride, \ PP = Polypropylene, \ PE = Polyethylene$





Requirements on Each Side

Thickness without liner	Adhesive	Color	Peel adhes	sion in N/cn ABS	n - immediat PC	te/after 14 d PET	ays PVC	PP	PE	Shear resistance [23°C]	Temperature resistance short-/long-term
250 µm	tackified acrylic	transparent	open: 4,7/6,6 covered: 9,0/13,7	open: 5,0/6,1 covered: 9,5/11,1	open. 5,2/5,4 covered: 10,4/12,8	open: 4,4/5,4 covered: 8,3/10,6	open: 5,0/6,2 covered: 9,1/13,8	open: 3,5/4,8 covered: 4,2/6,2	open: 3,0/3,2 covered: 4,5/5,1	0	50°C/50°C
200 μm	tackified acrylic	translucent	open: 7,0/7,8 covered: 8,2/9,3	open: 5,6/7,7 covered: 7,6/7,6	open: 5,8/7,4 covered: 8,1/8,2	open: 4,8/6,2 covered: 7,8/7,9	open: 4,8/7,7 covered: 7,8/7,8	open: 3,6/4,4 covered: 5,5/6,5	open: 3,2/3,4 covered: 4,2/5,3	-	140°C/80°C
100 μm	pure acrylic/ tackified acrylic	transparent	open: 8,5/12,9 covered: 4,0/5,7	open: 7,1/10,2 covered: 2,7/4,7	open: 10,7/12,0 covered: 2,8/5,2	open: 7,0/6,8 covered: 1,8/2,8	open: 8,6/11,5 covered: 3,6/5,3	open: 3,8/5,3 covered: 1,3/1,6	open: 3,9/4,9 covered: 0,7/1,1	+	200°C/80°C
90 μm	tackified acrylic	transparent	open: 8,2/11,4 covered: 4,5/5,1	open: 6,9/10,1 covered: 4,2/6,0	open: 9,0/11,0 covered: 4,0/6,8	open: 6,6/9,3 covered: 3,1/4,7	open: 6,5/11,0 covered: 4,0/7,0	open: 3,8/6,9 covered: 1,9/2,6	open: 3,9/4,1 covered: 1,6/2,3	+	120°C/80°C
86 µm	tackified acrylic	transparent	open: 2,4/3,0 closed: 3,5/4,6	open: 1,9/2,0 closed: 2,5/3,6	open: 1,6/1,8 closed: 2,4/4,8	open: 1,8/2,2 closed: 2,1/3,7	open: 1,8/2,5 closed: 2,5/5,2	open: 1,7/2,4 closed: 0,5/0,8	open: 1,2/1,8 closed: 0,4/0,7	-	70°C/60°C



Laminating PVC and CV floors, e.g. - tesa® 51960



Leather processing in shoeand bag manufacturing, e.g. - tesa® 4914

++ very good

+ good

o medium

- low



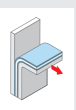


tesa® Double-sided Tape Backing Categories

Filmic backing	High elongation strength Feasible for die-cutting Suitible for the use in production processes with high speed No breaking in machine process Good electrical insulation properties
Non-woven backing	 Flexible and high conformability Tear proof but handtearable Noise dampening and cushioning characteristics
Cloth backing	Flexible High temperature resistance Feasible for removable applications Thick tapes are abrasion resistant
Transfer tape	■ No backing ■ Flexible and high conformability

tesa® Test Methods

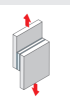
Peel adhesion



Adhesive strength describes the bonding power of the tape to a substrate. Hence, the value is an important parameter in any application. Its value depends significantly on the surface characteristics, the pressure and the time exposed to the bonding materials. A tape's peel adhesion

is measured in Newton/cm by peeling the tape with 180°- or 90° degree angel at constant speed from the test substrate.

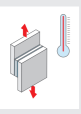
Shear resistance



Shear resistance is defined by the inner cohesiveness of an adhesive and describes the holding power of a tape in a product application. Thus shear resistance applies when the tape encounters high stress in the product application. A tape's shear resistance is measured in minutes by loading the tape

with 10 N when adhered to a steel substrate on a $2.6\,\text{cm}^2$ bonding area at a temperature environment of $23^\circ\,\text{C}$ and $50\,\%$ humidity.

Temperature resistance



Temperature resistance characterizes the bonding power of a tape in a product application at elevated temperatures. It is divided into short- and long-term. The tape's temperature resistance is measured by applying a 20 g load onto a surface of 1 cm² in a specific temperature

environment and time period. Subsequently, the tape's shear distance is measured at elevated temperatures.

UV resistance



UV resistance describes the bonding power of the pressure sensitive adhesive tape, when exposed to UV radiation. UV resistance is measured by comparing the current bonding values with those measured a week later. In this way the tape's peel adhesion is measured on a glass substrate.

tesa® Liner

	_	Brown glassine [71 µm]	Yellow glassine liner [71 µm]	White paper	PE coated printed [122 µm]	Red MOPP	White friction MOPP	White structu- red PP [85 µm]	White PET film [50µm]	Trans- parent film [50 µm]	HDPE red
	Product										
	tesa® 68327				PV4						
	tesa® 4926	PV0									
	tesa® 4965	PV1			PV4	PV0	PV8				
	tesa® 68320				PV4						
	tesa® 4975					PV6					
	tesa® 4967	PV0				PV6					
	tesa® 4928	PV0									
	tesa® 4980	PV42							PV51	PV50	
bes	tesa® 4972	PV0/42			PV43						
Filmic tapes	tesa® 4983	PV0/42								PV7	
	tesa® 51968	PV0									
	tesa® 51970	PV0		PV1		PV6		PV2			
	tesa® 64620	PV0									
	tesa® 64624	PV0									
	tesa® 51908	PV1				PV0					
	tesa® 64621	PV0									
	tesa® 4968	PV0									
	tesa® 4970	PV0									
	tesa® 4963	PV0		PV1							
	tesa® 4961	PV0									
Se	tesa® 4962	PV0				PV6					
tap	tesa® 51571	PV0									
ven	tesa® 4987			PV2							
Non-woven tapes	tesa® 4959	PV0				PV6					
	tesa® 51570	PV0									
	tesa® 4960	PV0									
Cloth tapes	tesa® 4964	PV0									
	tesa® 4934		PV0								
Transfer tapes	tesa® 68105				PV0						
	tesa® 4900	PV0			1 40						
	tesa® 4985	PV0									
	tesa® 51960	PVO									
Differential adhesive	tesa® 4914	FVU									PV0
	tesa® 4720	PV0									rvu
adhe	tesa® 4917	1 70				PV0					
	tesa® 51903		_			1 00				-	

Get in Touch with tesa® Application Solutions for Your Business

tesa offers a broad variety of double-sided tapes for the use in industrial markets worldwide. Thus, tesa supports and improves production processes as well as product applications in key industries along the entire value chain. Over the years, tesa has earned an excellent reputation as a reliable business partner in automotive, building industry, consumer electronics and paper, print and flexo.



Detailed Information

For further information on tesa's application solutions, please refer to the following brochures:

- tesa Partner to the Paper and Printing Industry
- tesa® solutions for consumer electronics
- With diversity and strength -Partners to the automobile industry
- tesa® solutions for solar industry
- tesa® solutions for furniture industry











tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to advise you.

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