Experience the next level of tesa® 4965

0 0

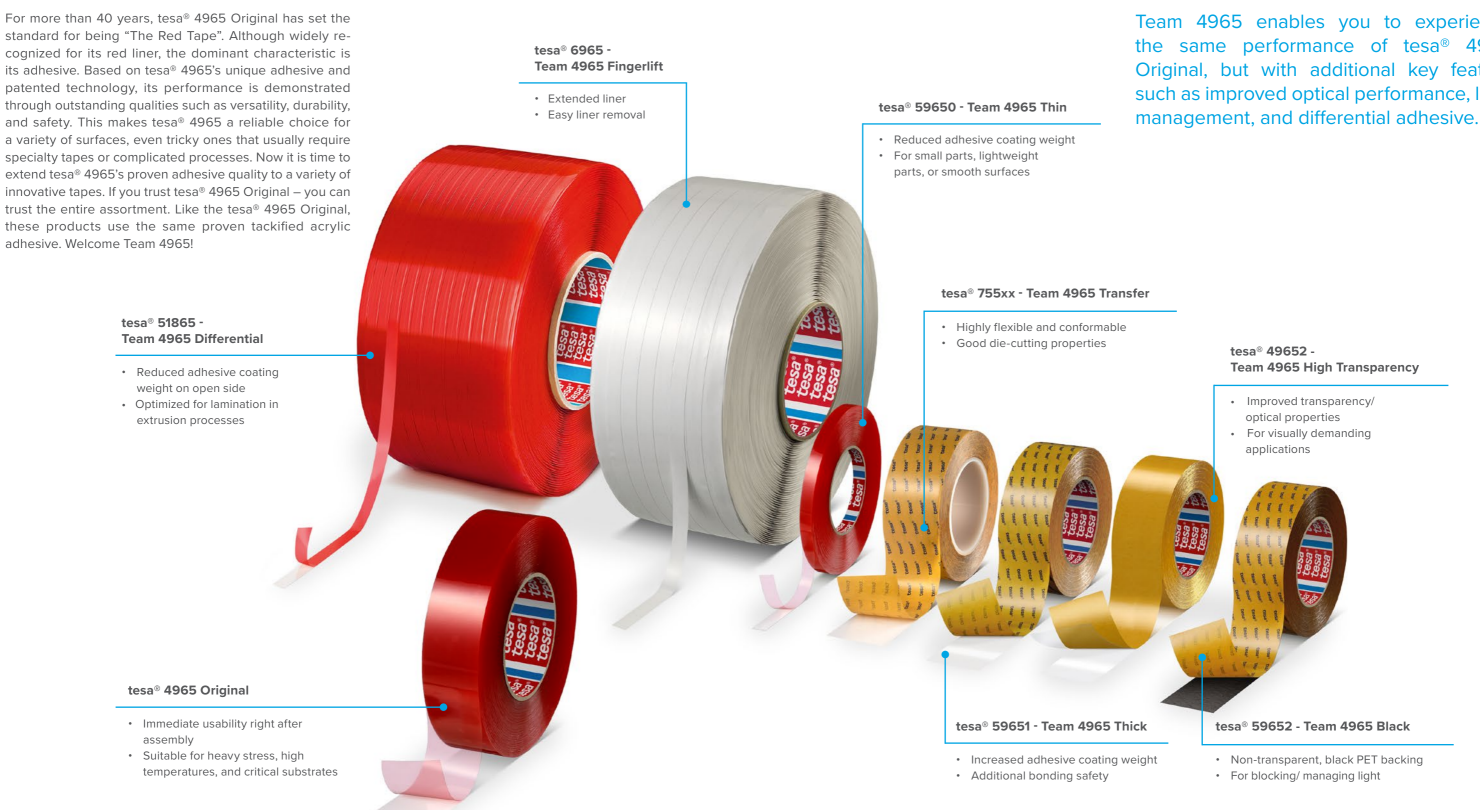
(3

tesa

After years of trust in the market the story continues with Team 4965

0

From the trusted original to a strong team: Experience the next level of tesa® 4965



Team 4965 enables you to experience the same performance of tesa® 4965 Original, but with additional key feature such as improved optical performance, light



The legendary tape full of opportunities: tesa[®] 4965 Original

The well-known and trusted tesa® 4965 Original is extremely robust and provides a secure hold over the lifetime of products.

Features:

- Immediate usability right after assembly
- Suitable for heavy stress, high temperatures, and critical substrates
- Resistant to demanding environmental conditions

Technical data

- Total thickness: 205 μm
- Color: transparent
- Adhesive: 4965 adhesive
- Backing material: PET film



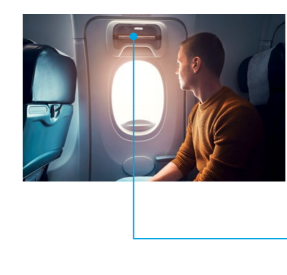
Always aboard

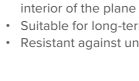
The importance of tesa® 4965 Original for the aerospace industry.

When sitting aboard an airplane, you probably would not Solution Centers, our dedicated experts conduct tests and consider tesa® 4965 Original regularly flying with you, analyses to determine how tesa® 4965 Original performs in but the use of this product proves itself in many aircraft critical conditions. Among others, we test the heat release, applications. smoke generation, and lateral flame spread.

To ensure its endurance, we perform in-depth customer testing by analyzing aerospace materials and environmental conditions in combination with our product. At our Customer

Professional labeling: easy and permanent







A reliable bond for interior lighting and electrical insulation

- LED mounting to the ceiling, floor, and sidewalls
- Resistant against regular stresses such as walking passengers, spilled liquids, and dropped luggage



- Safely adheres labels and signage to the
- Suitable for long-term use on critical surfaces
- Resistant against unwanted removal

Differential

Your partner for maximum extrusion efficiency: tesa[®] 51865 - Team 4965 Differential

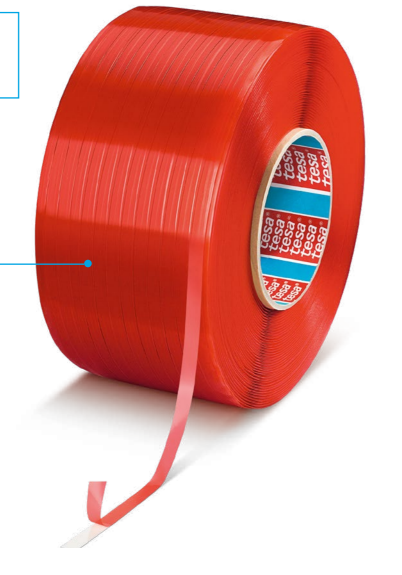
tesa® 51865 - Team 4965 Differential combines production efficiency at extruders and application convenience at the point of sale (POS), supporting you in optimizing processes and products.

Features:

- Reduced adhesive coating weight on open side
- Optimized for lamination in extrusion processes

Technical data

- Total thickness: 165 μm
- Color: transparent
- Adhesive: 4965 adhesive
- Backing material: PET film



Different thicknesses, limitless possibilities

The expert tape for POS, retail, and displays: tesa® 51865 - Team 4965 Differential.

Suited for long-term use in trim and profile applications, tesa® The product is available in long-length spools. This 51865 - Team 4965 Differential is used on a wide range of allows the tape to be used during the profile extrusion hard-to-bond surfaces such as plastic materials. process - the tape can be applied directly onto the profile during manufacturing. Long-length spools create It can be mounted on different shelf surfaces and is able immediate process improvements for the extrudto withstand stresses from price tags and goods that are ing company by reducing the changeover time and material frequently exchanged. waste.

Our double-sided tesa® 51865 - Team 4965 Differential film tape provides two different adhesive thicknesses: One side for flat, smooth trims and profiles and the other side for more rough and uneven surfaces.



The first option for magnetic signs

- Fastening of magnetic signs for removable shelf labeling
- Permanent bond to magnetic strips
- Unaffected by regular removal

Price labeling? No problem!

- Bonding of price label strips
- Offers reliable usability right after assembly
- Resistant to wear and tear caused by consumers and staff
- Certified for indirect food contact



High transparency

Discover excellent optical appearance: tesa® 49652 - Team 4965 High Transparency

With its secure sealing performance and improved transparency, tesa® 49652 - Team 4965 High Transparency guarantees a crystal-clear appearance when bonded. This is perfect for visually demanding applications.

Features:

- Withstands chemical components
- Can be easily converted based on application requirements
- Double liner to improve transparency/ optical properties

Technical data

- Total thickness: 205 um
- Color: transparent
- Adhesive: 4965 adhesive
- Backing material: PET film

The clear choice for the lab

How tesa® 4965 - Team 4965 High Transparency contributes to science and health markets.

tesa[®] 4965 - Team 4965 High Transparency provides the The improved optical performance of this tape makes it ideal same reliable performance as tesa® 4965 Original, but with for applications where both sealing and visual analysis are the enhanced feature of being more optically clear when needed. bonded between transparent materials.



Looks good: tesa® 4965 -Team 4965 High Transparency for blood plasma cards

- Lamination of different card layers
- Stringent and reliable product tolerances
- Reliable bonding performance

Other applications include:

- Microfluidic chip bonding
- Microplate sealing
- Glass to glass bonding

Supporting safety and security in the healthcare industry

- Personal protection and medical equipment manufacturing
- Safe sealing properties even on small contact areas
- Excellent for visual inspection and lab analytics





The convenient tape for easy and secure application: tesa® 6965 - Team 4965 Fingerlift

The **tesa® 6965** - **Team 4965** Fingerlift offers end users great convenience with its extended liner and easy removability. When using this adhesive tape, you can rely on secure delivery without boxes accidently opening!

Convenience and great quality in one

Why **tesa® 6965 - Team 4965 Fingerlift** is the perfect tool for corrugator board producers, end users, and logistics companies.

While tesa® 6965 - Team 4965 Fingerlift offers the same
bonding performance as tesa® 4965 Original, its additional
extended line feature enables easier handling, easier liner
removal and also reduces the risk of adhesive oozing.Fingerlift protects these materials from sticking to one
another.The product is available in long-length spools, which allows

In both extrusion and corrugated board industries materials are often warm from machine speeds and processing. When equipped with tape and stacked upon each other there is a risk of adhesive oozing. **tesa® 6965 - Team 4965**



The product is available in long-length spools, which allows it to be efficiently used during cardboard production or extrusion processes. The spool creates immediate process improvements by reducing the changeover time, which equates to lower production costs.

Securely close boxes

- Secure bond to eliminate undesired opening
- Aesthetic appearance
- Convenient liner removal
- High initial tack





Conformable for every type of lamination and mounting: tesa® 755xx - Team 4965 Transfer

Removing the backing from the traditional design provides enhanced conformability. tesa® 755xx - Team 4965 Transfer is ideal for laminating a range of textiles, fabrics, foams, and plastic films.

Innovative possibilities

tesa® 755xx - Team 4965 Transfer fulfills all requirements for effortless lamination and mounting of textiles, fabrics, and films.

design. This combination of components has the potential tesa® 755xx - Team 4965 Transfer supports single-layer or multi-layer laminates. The flexibility and conformability of to create entirely new multi-layer products with very specific tesa® 755xx - Team 4965 Transfer allows laminators to reap design functionality. the benefits of combining different functional layers into their

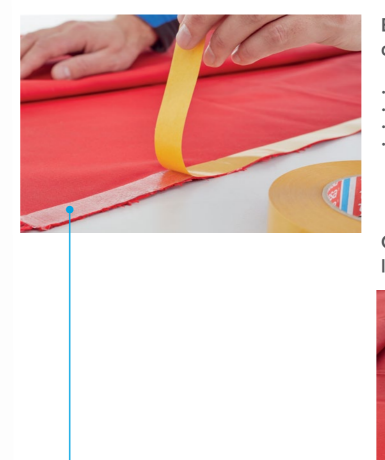


- Highly flexible and conformable
- Good die-cutting properties

Technical data

- Total thickness: 50, 75, 125 μm
- Color: transparent
- Adhesive: 4965 adhesive
- Backing material: none





Enabling completely new product designs

- Fabric and textile lamination
- Prefixation in textile fabrication
- Lightweight mounting
- Lightweight splicing

Conformability for every type of lamination



Thick

A tape you can absolutely rely on: tesa® 59651 - Team 4965 Thick for maximum bonding safety

With its increased adhesive coating weight, **tesa® 59651 -Team 4965 Thick** is one of the thickest PET tapes.

Features:

- Increased adhesive thickness compared to tesa[®] 4965 Original
- Improved adhesion on rough surfaces
- Better application safety, i.e. more robust bonding opportunities



Technical data

- Total thickness: 300 μm
- Color: transparent
- Adhesive: 4965 adhesive
- Backing material: PET film

The perfect bond for rough surfaces

tesa® 59651 - Team 4965 Thick meets all requirements for demanding bonding applications, for example on rough surfaces.



For building elements and interior fit-out

- Bonding door elements
- Resistant against shocks from door slamming
- Withstands freezing as well as high temperatures
- Compensates for small tolerances, which are inevitable in the building industry

Withstands direct impact and bumping

- Mounting of bumper rails
- Compensates small tolerances
 on rough surfaces
- Resistant against cleaning chemicals





Good to use in small devices

Why tesa® 59650 - Team 4965 Thin is the expert tape for electronic devices.

Your specialist for small, lightweight parts and smooth surfaces: tesa® 59650 - Team 4965 Thin

With its reduced adhesive coating weight, tesa® 59650 - Team 4965 Thin is perfect for adhering to smaller objects and permanently bonding smooth surfaces.

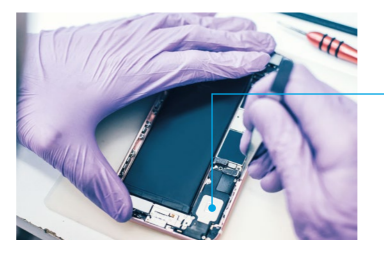
Features:

- Reduced adhesive thickness compared to tesa® 4965 Original
- Optimized for small or lightweight parts

Technical data

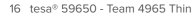
- Total thickness: 160 μm
- Color: transparent
- Adhesive: 4965 adhesive
- Backing material: PET film





Strong heat resistance

- High holding power at elevated temperatures
- Good converting properties
- Reliability over the lifetime of the product



The most important number in your electronic device: tesa® 59650 -Team 4965 Thin

- Bonding components within electronic devices
- Compensates small design gaps
- High bonding strength despite thin tape design





Your tape solution for light management: tesa® 59652 - Team 4965 Black

With its opaque black backing, **tesa® 59652 - Team 4965 Black** helps to avoid undesired light exposure.

Features:

- Light-blocking properties
- Perfect for automatic pick-and-place processes

Technical data

- Total thickness: 205 μ m
- Color: black
- Adhesive: 4965 adhesiveBacking material: PET film
- Bucking matchai. I ET min

The highlight for light management

How **tesa® 59652 - Team 4965 Black** contributes to light management in interior designs.



For light installations integrated into interior design

- Bonding of LED strips
- Permanent bond
- Humidity resistant
- Significantly reduces light scatter

tesa® **59652** - Team **4965** Black compensates design tolerances by absorbing light in unwanted areas.



Team 4965 tape design





















Proven products

Product Name		Team		Thickness [µm]	Adhesive	Backing	Color	Peel Adhesion (Steel) [N/cm]	Temperature Resistance (Long/Short) [°C]	Special Features	Liner Options
tesa® 4965		tesa® 4965	Original	205	tesa® 4965 (tackified acrylic)	PET film	Transparent	11.5	100/200	 Reliable bond even on hard-to-stick surfaces Immediate usability right after assembly Suitability for critical demands such as heavy stress and high temperatures 	 PV 0: 80 μm red MOPP PV 1: 69 μm brown glassine paper PV 2: 78 μm brown glassine paper PV 4: 104 μm branded white PE coated paper PV 8: 80 μm white MOPP friction liner
tesa® 51865	Ţ	tesa® 51865 - Team 4965	Differential	165	tesa® 4965 (tackified acrylic)	PET film	Transparent	10.8 / 14.1	100/200	 Reduced coating weight on open-side adhesive for smooth surfaces Increased coating weight on closed-side adhesive for versatile and demanding surfaces 	PV 2: 78 μm brown glassine paper PV 6: 80 μm red MOPP
tesa® 49652		tesa® 49652 - Team 4965	High Trans- parency	205	tesa® 4965 (tackified acrylic)	PET film	Transparent	11.5	100/200	 Double liner for increased transparency Optical appearance when bonded between two surfaces 	PV 37: 36 μm PET and 69 μm brown glassine paper
tesa® 6965	F	tesa® 6965 - Team 4965	Fingerlift	205	tesa® 4965 (tackified acrylic)	PET film	Transparent	11.5	100/200	 Extended liner for easy liner removal Extended liner to minimize adhesive oozing on stacked materials Good adhesion and high shear resistance 	PV 0: 80 μm red MOPP PV 8: 80 μm white MOPP friction liner
tesa® 59651	G	tesa® 59651 - Team 4965	Thick	300	tesa® 4965 (tackified acrylic)	PET film	Transparent	13.8	100/200	 Increased coating weight for demanding environmental conditions Withstands impact and abrasion 	PV 20: 69 μm branded brown glassine paper
tesa® 59650	0	tesa® 59650 - Team 4965	Thin	160	tesa® 4965 (tackified acrylic)	PET film	Transparent	11.3	100/200	 Reduced coating weight for small, compact areas Good converting properties 	PV 6: 80 μm red MOPP
tesa® 59652	e	tesa® 59652 - Team 4965	Black	205	tesa® 4965 (tackified acrylic)	PET film	Black	11.5	100/200	 Black color to optimize automatic pick-and-place processes Light blocking properties Reduces light scatter 	PV 20: 69 μm branded brown glassine paper
tesa® 75505	0		Transfer 50 μm	50	tesa® 4965 (tackified acrylic)	None	Transparent	8.0	100/200	 Good die-cutting properties Very good temperature and humidity resistance Very good initial adhesion to a wide variety of substrates Low VOC according to tesa classification 	PV 12: 75 μm transparent PET PV 20: 69 μm branded brown glassine paper
tesa® 75507	0	tesa® 75507 - Team 4965	Transfer 75 μm	75	tesa® 4965 (tackified acrylic)	None	Transparent	11.0	100/200	 Very good temperature and humidity resistance Good die-cutting properties Very good initial adhesion to a wide variety of substrates Excellent conformability due to transfer tape design Low VOC according to tesa classification 	PV 0: 69 μm brown glassine paper PV 12: 75 μm transparent PET PV 20: 69 μm branded brown glassine paper
tesa® 75515	O	tesa® 75515 - Team 4965	Transfer 125 μm	125	tesa® 4965 (tackified acrylic)	None	Transparent	14.0	100/200	 Good die-cutting properties Very good temperature and humidity resistance Excellent conformability due to transfer tape design Low VOC according to tesa classification 	PV 12: 75 μm transparent PET PV 20: 69 μm branded brown glassine paper





Certifications

Our company is focused on international quality, environmental, and occupational safety standards.

Please find more information regarding our certifications at: www.tesa.com/certifications

tesa SE Phone: +49 40 88899 0 tesa.com/company/locations

tesa.com