

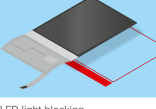
Covering tapes

More functionality for electronic devices

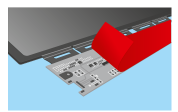
Electronic components are evolving one generation after the other, just like our solutions for covering tapes. Our portfolio consists of polyester and polyimide tapes.

Key applications

Sampling



LED light blocking



Insulation on PCB and FPC



Protection of magnetic sheet and coil in wireless charging

		PET		PI		
	tesa® 79xx series	tesa® 71xx series	tesa® 673xx series	tesa® 663xx series		
Product						
range [µm]	5-50µm	50-100µm	10-50µm	20-50µm		
	 Light-blocking Anti-repulsion Dielectric insulation 	 Light-blocking Anti-repulsion High bonding 	 Light-blocking Anti-repulsion Dielectric insulation Heat resistance 	 Anti-repulsion Dielectric insulation Heat resistance 		



Covering tapes – assortment overview

Product		Thickness [µm]	Peel adhesion [N/cm; initial on steel]	Light-blocking [optical density]	Insulation [kV, Dielectric breakdown voltage]
	7250	50	4.2	>6	5
	7160	60	6.2	>6	5.3
tesa® 71xx	7180	80	6.3	>6	7.5
	7100	100	7.5	>6	7.7
	7905	5	0.9	1.2	0.7
	7908	8	1.2	2.5	1
1	7910	10	1.2	1.4	1.5
tesa® 79 xx	7920	20	1.9	4	2
	7930	30	2.6	5.1	4
	7950	50	4	5.7	5.5
	66320	20	2	n. a.	3.6
tesa® 663xx	66330	30	3	n.a.	3.6
	66350	50	4	n.a.	3.6
	67310	10	2.1	2.3	1.4
	67320	20	1.7	2.4	2.4
tesa® 673xx	67330	30	2.5	2.4	3.6
	67350	50	3.5	2.6	3.6
	52050	50	4.2	n.a.	4.5
Others	50076	60	0.2	n.a.	10.8
	64720	20	1.7	2.2	1.7

Can't find the right solution?

We have more options available in our portfolio and by partnering with you we can create unique and specialized products that meet your individual demands. Simply write to us or contact your local representative: electronics@tesa.com



tesa SE Phone: +49 40 88899 0 tesa.com/company/locations tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They shall be considered as average values and are not appropriate for a specification. Therefore 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. 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 support you.