tesa AUTOMOTIVE

PE Foam Tape Assortment (November 2022)



Product family		Primerless grade	High temperature performance grade	High initial performance grade	General purpose grade
Product design					
		Three layers	Three layers	Three layers	Three layers
Construction		PE foam with both sides LSE adhesive	PE foam with both sides pure acrylic adhesive	PE foam with both sides tackified acrylic adhesive	PE foam with both sides tackified acrylic adhesive
Color		Black	Black	Black	Black
Thickness [mm]	0.4			tesa® 62904	
	0.5	tesa® 64905	tesa® 62852	tesa® 62932	tesa® 62505
	0.6			tesa® 62906	
	0.8	tesa® 64908	tesa® 62708	tesa® 62934	tesa® 62508, tesa® 66108
	1.0			tesa® 62935	tesa® 62510
	1.2	tesa® 64912	tesa® 62856		tesa® 62512
	1.6			tesa® 62936	
Liner		 For all products PV0: brown glassine paper (69 μm) Liner is both sides siliconized 	 For 62852 and 62708 PV0: brown glassine paper (71 μm) For 62708 and 62856 PV6: red MOPP film (80 μm) All liners are both sides siliconized 	 For all products PV0: brown glassine paper (71 μm) For 62904 and 62906 PV13: PET film liner (50 μm) For 62932, 62934, 62936 PV10: red transparent PP film (120 μm) PV15: blue PE film (100 μm) For 62932 PV14: PE coated paper (122 μm) All liners are both sides siliconized 	 For all products PV0: brown glassine paper (69 μm) For 62505 PV6: red transparent PP film (80μm) For 62508, 62510 and 62512 PV13: transparent PET film (50 μm) PV15: blue PE film (100 μm) All liners are both sides siliconized
Special features		 High initial adhesion to LSE¹ and MSE² surfaces without primer Ultimate peel adhesion level right after application Near to ultimate performance at an application temperature as low as 5 °C 	 Excellent ultimate adhesive strength Excellent temperature resistance Excellent converting properties, especially for filigree designs 	 High immediate bonding strength even at low bonding pressure Versatile adhesive for high immediate adhesion on numerous substrates High ultimate adhesion level for a secure bonding performance 	 High initial adhesive strength Superior wet-out performance Conformable PE foam backing to compensate design tolerance Excellent splintering protection
Adhesion after 14 days		tesa® 64912	tesa® 62856	tesa® 62934	tesa® 62510
	Steel	20 N/cm	17 N/cm	17 N/cm	14 N/cm
	ABS	20 N/cm	17 N/cm	17 N/cm	14 N/cm
	PP	20 N/cm	1 N/cm	6 N/cm	1 N/cm
Temperature range		-40 to +80 °C	-40 to +80 °C	-40 to +80 °C	-40 to +80 °C
Static shear resistance at heat		80 °C > 10.000 min	90 °C > 10.000 min	80 °C > 10.000 min	80 °C > 10.000 min

Test methods:



Static shear resistance area: 25 mm x 25 mm on steel, load: 200 g 1) LSE: low surface energy (29 - 37 mN/m) 2) MSE: medium surface energy (38 - 50 mN/m)

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.