



**Adhesive Tape Systems** 

# Industrial Tapes

Adhesive Tapes for Industry

















# ORAFOL Europe GmbH

#### ORAFOL's Worldwide Locations







#### Index Industrial Tapes

#### Find the right solution for your needs

ORAFOL Europe GmbH offers a truly comprehensive range of technical adhesive tapes including transfer tapes, double sided tapes and foam tapes. Our technical focus is on supplying high performance adhesive systems from solvent cross linked acrylics and synthetic rubbers. Our products meet customer demands for continuous excellence in bonding performance.

The ORAFOL families of adhesive tapes are suitable for high performance applications in most industries with our main focus being automotive, electronics and mobile devices, white goods, furniture, plastics and trims as well as point of sale industries.

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# $\mathsf{ORABOND}^{\mathbb{R}}$

# Transfer tapes

	Product	Adhesive	Carrier	Thickness	Release	Adhesive	180° peel	Shear streng	gth	Loop tack
				(Without Liner - micron)	Liner	(N/25 mm (FINAT TN	) / 1)	(1 kg) (FINAT TM 8)		(N/25 mm)
						20 min	24 h	23° C	70° C	
		A-1			DET flue	10	10	. 1000 b	. 70 -	40
	ORABOND® 1160	A1	without	50	PET-film, transparent, 23 micron PE-film, blue, 100 micron	13	16	> 1000 h	> 72 h	16
	ORABOND®	A1	without	50	90 g paper, brown	13	16	> 1000 h	> 72 h	16
Pure solvent acrylic	1374				DIOWIT					
Pure solve	ORABOND® 1375	A7	without	60	100 g PE paper, brown	18	20	> 1000 h	> 72 h	11
	1375S (Sheets)									
	ORABOND® 1377	A7	without	120	100 g PE paper, brown	22	24	> 1000 h	> 72 h	13
	1377S (Sheets)									
	ORABOND® 1325	AM12	without	60	100 g PE paper, brown	22	25	> 500 h	> 10 h	21
	ORABOND® 1324	AM12	without	30	100 g PE paper, brown	22	24	> 500 h	> 10 h	19
lic	ORABOND® 1328	AM12	without	120	100 g PE paper, brown	29	32	> 100 h	>1 h	29
Modified solvent acrylic	ORABOND® 1872 13161	AM16	without	80	90 g paper, brown	22	23	> 400 h	> 72 h	20
Mo	ORABOND® 1368	AM2 glass fibre filled	without	50	90 g paper, brown; also with 100g white PE liner as 1368WA	22	27	> 400 h	>6 h	20
	ORABOND® 1370	AM2 glass fibre filled	without	90	90 g paper, brown	25	28	> 400 h	>6 h	22
	ORABOND® 1345	AD7	without	50	90 g paper, brown	15	17	> 24 h	> 30 min.	13

# **ORABOND**®

Temperature resistance (° C)		n-specific cha ecommended				Prime applications	Standard Master Width (mm)
	UV and age resistance	Short term temperature resistance	Water resistance	Solvent and plasticiser resistance	Adhesion to low- surface energy		
-40 to +170° C	4	4	4	4	1	Electronics, membrane switches, circuit separation, for defined spacing of circuit for touch keyboards.	1260
-40 to +170° C	4	4	4	4	1	Electronics, high performance lamination; for even and slightly porous surfaces.	1000 1260
-40 to +170° C	4	4	4	4	1	For the production of metal, polycarbonate and other plastic fascias, name- plates and decals; used for lamination of membrane switch assemblies and other electronic component mounting in mobile telephones and for other applications that require an extremely high shear strength and temperature resistance; <b>UL 969 listed.</b>	305 610 1220 S *Sheets
-40 to +170° C	4	4	4	4	1	For the production of metal, polycarbonate and other plastic fascias, signs, nameplates and decals; used for lamination of membrane switch assemblies and other electronic component mounting in notebooks, mobile telephones and for other applications that require an extremely high shear strength and temperature resistance; <b>UL 969 listed.</b>	305 610 1220 S *Sheets
-40 to +150° C	4	3	3	3	4	For low energy surface lamination: for foams and materials that require an extremely high shear, adhesive strength and temperature resistance, excellent resistance to UV radiation, extreme temperatures, chemicals, solvents and humidity. <b>UL 969 listed.</b>	305 610 1220
-40 to +150° C	4	3	3	3	4	Thinner version of ORABOND® 1325. Intended for specialised labels, RFID tags and NFC labels.	305 610 1220
-40 to +150° C	4	3	3	3	4	The ideal bonding solution for low surface energy coatings and plastics. It offers a high initial adhesion, and works well also on rough, structured or stamped surfaces. It is the product of choice when working with polypropylene sheets, polycarbonate sheets and filled polypropylene.  UL 969 listed.	305 610 1220
-40 to +140° C	4	4	4	2	3	Suitable for foams (e.g. PVC, PP, PE), polyester, PVC as well as for general bonding of metal, plastic plates and molds, even on highly curved surfaces. When applying transfer tape it is recommended that it is rolled at the smallest angle possible.	1000
-40 to +150° C	4	3	3	3	3	PVC & polyolefin foam lamination, leaded windows, metal and plastic name- plates and fascia panels, production of special labels and decals in electronic industries; for low energy surfaces; <b>WA version available.</b>	1000
-40 to +150° C	4	3	3	3	4	Foam lamination, metal and plastic nameplates, security glazing tapes, decals in electronic industries; for rough surfaces.	1000
-40 to +140° C	4	2	2	2	2	For lamination of cellular rubber, small pore and impregnated foams, felt fabrics and other smooth and slightly rough surfaces; highly resistant against ageing and plasticisers.	1000 1550

\* 01 / 1 210 - 210 1 457 - 457 1 205 - -

	Product	Adhesive	Carrier	Thickness (Without Liner - micron)	Liner	Adhesive (N/25 mm (FINAT TM	180° peel ) 11)	Shear streng (1 kg) (FINAT TM 8)	jth	Loop tack (N/25 mm)
						20 min	24 h	23° C	70° C	
	ORABOND® 1194	AM10	57 micron PP	215	90 g paper, brown	25	28	> 600 h	> 10 h	28
ı	ORABOND® 1194K3	AM10	57 micron PP	215	100 micron, PP film, yellow	25	28	>600 h	> 10 h	28
ı	ORABOND® 1195	AM10	12 micron PET	130	90 g paper, brown	23	25	> 600 h	> 10 h	28
Modified solvent acrylic	ORABOND® 119508	AM10	12 micron PET, black	130	90 g paper, brown	23	25	> 600 h	> 10 h	28
Modified sol	ORABOND® 119708	AM10	12 micron PET, black	210	90 g paper, brown	30	32	> 600 h	> 10 h	28
ı	ORABOND® 119808	AM10	12 micron PET, black	70	90 g paper, brown	21	22	> 600 h	> 10 h	28
	ORABOND® 3334	AM10	12 micron PET, transparent	190	80 micron PP film, red	29	32	> 400 h	>6 h	28
	ORABOND® 13164	AM16	12,7g/m² paper tissue	160	90g paper, brown	26	27	> 1000 h	> 72 h	25

#### **Electronic markets**



Temperature resistance (° C)		n-specific cha ecommended				Prime applications	Standard Master Width (mm)	
	UV and age resistance	Short term temperature resistance	Water resistance	Solvent and plasticiser resistance	Adhesion to low- surface energy			
-40 to +120° C	4	3	4	3	3	Cable trunking, furniture trim, general plastic component bonding and mounting, lamination of automotive mirrors, high temperature splicing.	1000 1372	
-40 to +120° C	4	3	4	3	3	Cable trunking, furniture trim, general plastic component bonding and mounting, lamination of automotive mirrors, high temperature splicing.	1260	
-40 to +160° C	4	4	4	3	3	Electronic applications, stamped parts, lamination of signs, covers, scales, metal and plastic films; recommended for lightly structured surfaces.	1000 1260	
-40 to +160° C	4	4	4	3	3	Electronics, mobile telephone gaskets.	1000	
-40 to +160° C	4	4	4	3	3	Electronics, mobile telephone gaskets, high temperature splicing.	1000	
-40 to +160° C	4	4	4	3	3	Electronics, mobile telephone gaskets, lamination of signs, covers, scales, metal and plastic films.	1000	
-40 to +160° C	4	4	4	3	3	Secure attachment of truck and car mirrors in plastic housings. trims, covers and cable trunks. Recommended for LSE, rough and structured surfaces.	1000 1372	
-40 to +140° C	4	4	4	2	3	For low-energy surface lamination: Foam lamination (e.g. PVC, PP, PE), polyester, metal, plastic plates and molds. Even for highly curved surfaces.	1000	

	Product	Adhesive	Carrier	Thickness (Without Liner - micron)	Liner	Adhesive (N/25 mm (FINAT TN	180° peel ) // 1)	Shear streng (1 kg) (FINAT TM 8)		Loop tack (N/25 mm)
						20 min	24 h	23° C	70° C	
	ORABOND® 1891	AM2	12micron PET	160	90g paper, brown	25	29	> 400 h	>6 h	28
	1001				Also available with TM liner					
	ORABOND® 1391PP	AM2	12 micron PET	160	80 micron, PP film salmon	25	29	> 400 h	>6h	28
	ORABOND® 1392	AM2	38 micron hard PVC, white	260	90 g paper, brown	36	38	> 400 h	>6 h	23
		AM2	100 micron	270	with TM liner  90 g paper,	38	42	> 400 h	>6h	45
	1393	7 1112	soft PVC, white	270	brown		12	<i>y</i> 10011	7011	10
	ORABOND® 1394TM	AM2 Modified solvent acrylate	12 micron PET	100	90 g paper, white, blue ORAFOL branding	23	25	> 400 h	>6 h	22
	ORABOND® 1395	AM2	12 micron PET	130	90 g paper, brown	24	28	> 400 h	> 6 h	38
/lic	FD/s	<b>\</b>			Also available with TM liner					
nt acry	ORABOND® 1396	AM2	Tissue	130	90 g paper, brown	24	28	> 400 h	>6 h	28
Modified solvent acrylic	F)	<b>&amp;</b>			Also available with TM liner					
Modif	ORABOND® 1396LT09	AM2	Tissue	90	90 g paper, white	18	18	> 400 h	>6 h	23
	ORABOND® 1397	AM2	12 micron PET	210	90 g paper, brown	30	35	> 400 h	> 6 h	33
	FD/				Also available with TM liner					
	ORABOND® 1397PP	AM2	12 micron PET	210	80 micron, PP film salmon	30	35	> 400 h	>6h	33
	ORABOND®	AM2	12 micron PET	70	90 g paper,	22	24	> 400 h	> 3 h	15
	1398				brown					
	ORABOND® 1399	AM2	Tissue	190	90 g paper, brown	29	35	> 400 h	>6h	28
	F)				with TM liner					
	ORABOND® 1301	AM7 (red coloured modified solvent acrylic)	Tissue	90	90 g paper, brown	17	17	-	> 72 h	22
			•							



Temperature resistance (° C)		n-specific ch ecommended				Prime applications	Standard Master Width (mm)	
	UV and age resistance	Short term temperature resistance	Water resistance	Solvent and plasticiser resistance	Adhesion to low- surface energy			
-40 to +160° C	4	4	4	3	4	For signs, decorations, front plates displays, metal and PVC films that require a high shear and adhesive strength as well as high temperature resistance. As fixing aid in sail production and for attachment of bars and trims. Also for low-energy surfaces.	1000	
-40 to +160° C	4	4	4	3	4	PVC extrusions, furniture trims, splicing for high temperature operations, splicing of difficult materials, intermediate thickness version of 1397PP.	1000 1372	
-40 to +70° C	4	2	4	3	4	Sign making, digital graphics mounting, extrusion applications, lamination of automotive mirrors and white goods components; for rough surfaces.	1000 1260 1372	
-40 to +80° C	4	2	4	3	4	Furniture trims, cable trunking, lamination of automotive mirrors; for rough surfaces.	1000	
-40 to +160° C	4	4	4	3	3	For medium signs, decorations, front plates as well as metal and PVC films that require an extremely high shear strength, adhesive strength and temperature resistance.	1000	
-40 to +160° C	4	4	4	3	4	Sign boards, general fixing, sail making tapes, electronic component mounting, special labels; thinner version of 1397.	1000 1260 1410 1550	
-40 to +140° C	4	3	3	3	4	Foam lamination, sign boards, general fixing; for smooth or lightly porous surfaces, thinner version of ORABOND® 1399.	1000 1260 1550	
-40 to +140° C	4	3	3	3	3	For the attachment of all types of signs, decorations, front plates, displays, cloths and metals, where high shear strength and strong adhesive is required. Also for use in medical packaging seals.	1000	
-40 to +160° C	4	4	4	3	4	PVC extrusions, furniture trims, splicing for high temperature operations, splicing of difficult materials, lamination of automotive mirrors.	1000 1260 1372 1550	
-40 to +160° C	4	4	4	3	4	PVC extrusions, furniture trims, splicing for high temperature operations, splicing of difficult materials, production of sails for sailboards.	1000 1260 1372	
-40 to +160° C	4	4	4	3	3	Lamination of signs, covers, metal and plastic films, white goods component fixing, electronic products; for even surfaces.	1000 1260 1410 1550	
-40 to +140° C	4	3	3	3	4	High performance fixing, mounting of roller blinds, point of sale, foam lamination, splicing of difficult materials; for rough surfaces.	1000 1550	
-40 to +140° C	4	4	3	4	3	For splicing of paper and boards where there is a requirement for a visible splice or automatic splice detection using optical devices.	1000	

	Product	Adhesive	Carrier	Thickness (Without Liner - micron)	Liner	Adhesive (N/25 mm (FINAT TM	180° peel )	Shear streng (1 kg) (FINAT TM 8)		Loop tack (N/25 mm)
				Liner - microny		20 min	24 h	23° C	70° C	
ı	ORABOND® 3331TG	AM2	36 micron, hard PVC, white	230	90 g paper, white, green ORAFOL branding	35	37	> 400 h	>6h	22
ı	ORABOND® 11391	AM2	50 micron PET	190	50 micron, PP film, red	25	28	> 400 h	>6h	25
ı	ORABOND® 1354L	AM1	Tissue	110	90 g paper, brown	18	20	48 h	1 h	17
Modified solvent acrylic	ORABOND® 1331	AM1 / AM5	12 micron PET	100	90 g paper, brown Also available with TM liner	open side: 18 covered side: 1.2	open side: 20 covered side: 1.5	open side: 48 h covered side: 500 h	open side: 1 h covered side: 72 h	open side: 10 covered side: 3
ı	ORABOND® 1333	AM1 / AM6	12 micron PET	80	90 g paper, brown	open side: 11 covered side: 7	open side: 14 covered side: 8	open side: > 1000 h covered side: > 300 h	open side: 72 h covered side: >72 h	open side: 10 covered side: 6
ı	ORABOND® 1334	AM1 / AM6	12 micron PET	100	90 g paper, brown	open side: 18 covered side: 7	open side: 20 covered side: 8	open side: > 300 h covered side: > 300 h	open side: 72 h covered side: >72 h	open side: 20 covered side: 6
	ORABOND® 1336	AM1 / AM5	36 micron PET	120	90 g paper, brown	Open side: 18 covered side: 1.2	Open side: 20 covered side: 1.5	Open side: > 48 h covered side: > 500 h	Open side: >1 h covered side: > 72 h	open side: 10 covered side: 3
Pure solvent acrylic	ORABOND® 1389	A4	12 micron PET	70	90 g paper, brown	12	16	> 1000 h	> 72 h	8



Temperature resistance (° C)		n-specific cha ecommended				Prime applications	Standard Master Width (mm)	
	UV and age resistance	Short term temperature resistance	Water resistance	Solvent and plasticiser resistance	Adhesion to low- surface energy			
-40 to +70° C	4	2	4	3	4	Secure attachment of truck and car mirrors in plastic housings. For fixing of covers and handles in the audio, household appliance and electrical industry.	1000 1372	
-40 to +160° C	4	4	4	3	4	PVC extrusions, furniture trims, splicing for high temperature operations, splicing of difficult materials, intermediate thickness version of 1397PP.	1000	
-40 to +120° C	4	3	3	3	3	For high performance foam lamination, lamination of paper or wood veneers to wood and MDF boards.	1000	
-40 to +120° C	4	2	2	3	2	Recommended for use where a permanent bond to the primary substrate is required, with a "post-note" low tack bond to the other substrate (open side permanent bonding): for window protection pads and removable splicing; easy and residueless removal from covered side.	1000	
-40 to +120° C	4	2	4	4	1	Recommended for use where a permanent bond to the primary substrate is required, with a medium tack temporary bond to the other substrate (open side permanent bonding); residueless removal from covered side.	1000 1410	
-40 to +120° C	4	2	2	3	2	Especially suitable as a self-adhesive medium for different materials. Ideal for situations where residueless removal is required.	1000	
-40 to +120° C	4	2	2	3	2	Special version of ORABOND® 1331. Intended use in label conversion of smart card and credit card applications. Easy and residueless removal from covered side.	1000	
-40 to +170° C	4	4	4	4	1	Lamination of digital printed signs, window roller blind attachment; recommended for thin materials with even surfaces.	1000 1260	

	Product	Adhesive	Carrier	Thickness (Without Liner - micron)	Liner	Adhesive (N/25 mm (FINAT TM	180° peel ) 1 1)	Shear streng (1 kg) (FINAT TM 8)	jth	Loop tack (N/25 mm)
						20 min	24 h	23° C	70° C	
	ORAFLEX® 1142	AD1	Rayon	310	90 g paper, brown	15	17	10 h	5 min	10
	ORABOND® 1346	AD7	Tissue	110	90 g paper, brown Also available with TM liner	18	21	48 h	20 min	15
	ORABOND® 1348	AD7	Tissue	100	90 g paper, brown Also available with TM liner	19	22	24 h	30 min	14
lic	ORABOND® 1358	AD7	Tissue	155	90 g paper, brown Also available with TM liner	22	25	72 h	75 min	17
Modified dispersion acrylic	ORABOND® 1358GI	AD7	Scrim	230	90 g paper, brown	27	30	>7 h	15 min	27
MC	ORABOND® 1354N	AD4	Tissue	180	90 g paper, brown	22	25	72 h	20 min	22
	ORABOND® 1356SE	AD14	PP tissue	150	90 g paper, brown	18	22	1 h	3 min.	17
	ORABOND® 1350GI	AD16	Scrim	230	90 g paper, brown	27	30	>7 h	15 min.	27
	ORABOND® 1852 1359	AD16	Tissue	160	90 g paper, brown Also available with TM liner	25	27	> 72 h	30 min.	26



Temperature resistance (° C)			aracteristics , 0 = not reco			Prime applications	Standard Master Width (mm)	
	UV and age resistance	Short term temperature resistance	Water resistance	Solvent and plasticiser resistance	Adhesion to low- surface energy			
-40 to +80° C	4	2	2	2	1	Mounting of blankets in offset printing, fixing of dry sand paper to grindstones, synthetic profiles and rubber mouldings; for rough and structured surfaces.	1000 1300	
-40 to +100° C	4	2	2	2	2	Good APEO-free distributor grade used for multiple end applications, rubber, leather, textile and foam lamination, splicing of paper, cardboard and film.	1000 1550	
-40 to +120° C	4	2	2	2	2	APEO-free economy foam lamination product: for lamination of cellular rubber, small pore and impregnated foams, felt fabrics and other smooth and slightly rough surfaces; highly resistant against ageing and plasticisers.	1000 1260 1410 1550	
-40 to +120° C	4	2	2	2	3	APEO free, for lamination of cellular rubber, open-pore and impregnated foams, felt-fabrics and other rough, open surfaces; highly resistant against ageing and plasticisers.	1000 1260 1410 1550	
-40 to +140° C	4	2	2	2	3	Extremely flexible APEO free tape for lamination of cellular rubber and EPDM; also for textiles and wood, open-pore and impregnated foams, cellular PE, soft PVC and other rough, open surfaces. Suitable for applications where resistance to high temperatures, ageing and plasticisers are needed.	1000	
-40 to +140° C	4	2	3	3	3	Foam lamination in refrigeration evaporator mounting; application in a broad temperature range.	1000 1260 1410 1550	
-40 to +100° C	4	2	2	3	4	Main applications are in aircraft cabin furniture and fittings and in automotive internal parts. <b>UL 94 listed.</b>	1000	
-40 to +140° C	4	2	2	2	4	Adhesion of cellular rubber, textiles, wood, open-pore and impregnated foams, cellular polyethylene, soft PVC and other rough, open surfaces.	1000	
-40 to +140° C	4	2	2	2	2	For bonding of cellular rubber, textiles, wood, open-pore and impregnated foam, cellular PE, soft PVC and other rough and open surfaces.	1000 1260 1410 1550	

	Product	Adhesive	Carrier	Thickness (Without Liner - micron)	Liner	Adhesive (N/25 mm (FINAT TN	· 180° peel ) 1 1)	Shear streng (1 kg) (FINAT TM 8)		Loop tack (N/25 mm)
						20 min	24 h	23° C	70° C	
	ORABOND® 1453	SR1	18 micron PP film	140	80 g paper, brown	27	30	> 72 h	-	21
	ORABOND® 1453LT	SR1	18 micron PP film	100	80 g paper, brown	23	26	> 72 h	-	18
	ORABOND® 1453LP	SR1	18 micron PP film	100	80 micron, PP film salmon	23	26	> 72 h	-	18
	ORABOND® 1455	SR1	Tissue	130	80 g paper, brown	27	30	> 72 h	-	16
	ORABOND® 1459	SR5	Tissue	140	80 g paper, brown Also available with TM liner	20	21	> 72 h	-	13
Synthetic rubber	ORABOND® 1466	SR6	Tissue	160	Paper tissue, 12.7 g	18	21	> 72 h	10 min.	14
Syntheti	ORABOND® 1469	SR10	Tissue	90	80 g paper, brown	14	15	> 72 h	-	12
	ORABOND® 1473	SR7	Tissue	110	80 g paper, brown	25	30	6 h	-	30
	ORABOND® 1486	SR14	Tissue	160	90 g paper, brown	32	35	> 50 h	-	36
	ORABOND® 1486LT	SR14	Tissue	130	90 g paper, brown	30	35	> 50 h	-	36
	ORABOND® 1489	SR14	Glass scrim	250	90 g paper, brown	40	45	24 h	-	56
	ORABOND® 1489L2	SR14	Glass scrim	200	120 g paper, white	38	43	24 h	10 min.	15



Temperature resistance		n-specific cha ecommended				Prime applications	Standard width Master
(° C)	UV and age resistance	Short term temperature resistance	Water resistance	Solvent and plasticiser resistance	Adhesion to low- surface energy		(mm)
-40 to +70° C	1	1	4	1	4	Lamination of foams, boards, profiles, metal, paper and hard PVC, high tack and immediate bonding.	1000 1200
-40 to +70° C	1	1	4	1	4	For general bonding and point of sale applications; for closed cellular foams and rubber for even surfaces, economy version of ORABOND® 1453.	1000 1200
-40 to +70° C	1	1	4	1	4	For extruded magnets, furniture trim and security bag seals; PP liner version for spools ORABOND® 1453LT.	1000 1200
-40 to +70° C	1	1	4	1	4	Foam lamination, general bonding; tissue carrier version of ORABOND® 1453.	1000 1200
-40 to +70° C	1	1	4	1	4	Lamination of closed cell foams, PE and hard PVC, general fixing of wood, metal and glass in internal applications; for rough and even surfaces.	1000 1200
-40 to +80° C	1	2	4	1	4	Adhesive medium for smooth surfaced materials (e.g. metal, polystyrene, glass) as well as for hard PVC and cellular polyethylene. Also used for lamination and sealing of mineral fibre insulation.	1200
-40 to +70° C	1	1	4	1	2	For general fixing of wood, metal and glass in internal applications.	1000 1200
-40 to +60° C	1	1	4	1	4	Lamination of impregnated foams and rough materials in internal applications.	1000 1200
-40 to +70° C	1	2	4	1	4	For bonding to EPDM rubber, for refrigeration evaporator mounting.	1000 1200
-40 to +70° C	1	2	4	1	4	For bonding on smooth surfaces like metal, polystyrene, glass and hard PVC; used extensively in refrigeration market for mounting of evaporator plate panels.	1000 1200
-40 to +100° C	1	2	4	1	4	EPDM extrusions, impregnated foams, lamination of cellular rubber, filter mounting; high rip-resistance and low elongation.	1000
-40 to +100° C	1	2	4	1	4	EPDM extrusions, impregnated foams, lamination of cellular rubber, filter mounting; high rip-resistance and low elongation.	1000

### Double-sided adhesive tapes with foam carrier

	Product	Adhesive	Carrier	Thickness (Without Liner - mm)	Liner	Adhesive (N/25 mm (FINAT TN	• <b>180° peel</b> ) // 1)	Shear streng (1 kg) (FINAT TM 8)	jth	Loop tack (N/25 mm)
						20 min	24 h	23° C	70° C	
	ORABOND® 1802	A1	PE foam, white, 2.0 mm	2.1	90 g PE-paper, blue	> 16	> 16	> 1000 h	> 72 h	20
ı	ORABOND® 1803	A1	PE foam, black, 2.0 mm	2.1	90 g PE-paper, blue	> 16	> 16	> 1000 h	> 72 h	20
ı	ORABOND® 1810 1810W	A1	PE foam, white, 1.0 mm	1.1	140 g PE-paper, 1810: blue 1810W: white	> 16	> 16	> 1000 h	> 72 h	20
Pure solvent acrylic	ORABOND® 1815	A1	PE foam, white, 1.5 mm	1.6	140 g PE-paper, blue	> 16	> 16	> 1000 h	> 72 h	20
Pure solv	ORABOND® 1821	A1	PE foam, black, 1.0 mm	1.1	140 g PE-paper, blue	> 16	> 16	> 1000 h	> 72 h	20
ı	ORABOND® 1824	A1	PE foam, black, 0.8 mm	0.9	140 g PE-paper, white	17	20	> 1000 h	> 72 h	28
ı	ORABOND® 1824L5	A1	PE foam, black, 0.8 mm	0.9	120 micron PE film, dark green	17	20	> 1000 h	> 72 h	28
ı	ORABOND® 1825	A1	PE foam, black, 0.5 mm	0.6	140 g PE-paper, white	17	20	> 1000 h	> 72 h	20
ı	ORABOND® 1831	RL2	PE foam, white, 1.0 mm	1.1	90 g paper, white Also available with TM liner	> 18	> 18	> 500 h	1 h	35
Synthetic rubber	ORABOND® 1836	RL2	PE foam, white, 1.5 mm	1.6	90 g paper, white	> 18	> 18	> 500 h	> 1 h	28
Syntheti	ORABOND® 1840	RL2	PE foam, white, 0.8 mm	0.9	90 g paper, white	> 18	> 18	> 500 h	1 h	28
	ORABOND® 1871	SR14	PE foam, white, 1.0 mm	1.1	90 g paper, white	> 18	> 18	> 500 h	< 1 h	37



Temperature resistance (° C)		n-specific cha ecommended				Prime applications	Standard width Master (mm)
	UV and age resistance	Short term temperature resistance	Water resistance	Solvent and plasticiser resistance	Adhesion to low- surface energy		
-40 to +95° C	4	3	4	4	2	Used for the installation of mirrors in the furniture and sanitary industry. For adhesion of aluminium, steel and GRP outer skins during the construction of truck containers. For the fixing of panels and handles in the appliance and electrical industry.	1250
-40 to +95° C	4	3	4	4	2	Used for the installation of mirrors in the furniture and sanitary industry. For adhesion of aluminium, steel and GRP outer skins during the construction of truck containers. For the fixing of panels and handles in the appliance and electrical industry.	1250
-40 to +95° C	4	3	4	3	2	Mounting of window bars, signs, extrusion profiles and mirrors, for solar panel production; complies with FIRA requirements. <b>UL 746C listed.</b> Certificate: Mirror mounting according to TÜV/Rheinland/LGA guideline, Report no. 21267939_001	1250
-40 to +90° C	4	3	4	3	2	Mounting of mirrors, window bars (muntin bars), trims, panels and handles in furniture production as well as signs, displays and product prototypes in the advertising industry; for lamination of aluminium, steel and GRP outer skins during the construction of truck containers.	1250
-40 to +95° C	4	3	4	3	2	Sister product to our famous ORAMOUNT® 1810, with black foam carrier for solar panel frame bonding where a black bond line is preferred; also for mounting of furniture trim, mirrors and panels where dark wood is used.  UL 746C listed.	1250
-40 to +95° C	4	3	4	3	2	Optical lens grinding pads, automotive badge and trim mounting, wheel weights.	1250
-40 to +95° C	4	3	4	3	2	Optical lens grinding pads, automotive badge and trim mounting, wheel weights.	1250
-40 to +95° C	4	3	4	3	2	Fixing of badges, trims, panels and other fixings in the automotive industry.	1250
-30 to +70° C	1	1	4	1	4	General purpose fixing and high shear application, plastic hooks and hangers, mirror mounting; complies with FIRA requirements, for rough surfaces.	1250
-30 to +70° C	1	1	4	1	4	General purpose fixing and high shear application, plastic hooks and hangers; for apolar surfaces.	1250
-30 to +70° C	1	1	4	1	4	General purpose fixing and high shear application, plastic hooks and hangers, mirror mounting; complies with FIRA requirements; for apolar surfaces.	1250
-30 to +70° C	1	1	4	1	4	For fixing of boards, displays and for a variety of different household applications. A universal,economical product. Also suitable for rough and structured surfaces.	1250

### Double-sided adhesive tapes with foam carrier

	Product	Adhesive	Carrier	Thickness (Without Liner - mm)	Liner	Adhesive (N/25 mm (FINAT TN	• <b>180° peel</b> ) // 1)	Shear streng (1 kg) (FINAT TM 8)		Loop tack (N/25 mm)
						20 min	24 h	23° C	70° C	
	ORABOND® 1807	AM2	PE foam, black, 2.0 mm	2.1	90 g paper, blue	> 19	> 19	> 300 h	>6h	28
	ORABOND® 1808	AM2	PE foam, black, 0.5 mm	0.6	90 g paper, white	> 20	> 20	> 300 h	>6h	30
	ORABOND® 1811	AM2	PE foam, white, 1.0 mm	1.1	90 g paper, blue	> 18	> 18	> 300 h	>6h	28
ı	ORABOND® 1812	AM2	PE foam, white, 1.0 mm	1.1	90 g paper, white Also available with TM liner	> 18	> 18	> 300 h	>6h	30
	ORABOND® 1812LT	AM2	PE foam, white, 1.0 mm	1.1	90g paper, white	> 18	> 18	> 300 h	>3h	30
ı	ORABOND® 1813K3	AM2	PE foam, white, 1.0 mm	1.1	100 micron PP film, yellow	> 18	> 18	> 300 h	>3h	28
	ORABOND® 1816	AM2	PE foam, white, 1.5 mm	1.6	90 g paper, blue	> 18	> 18	> 300 h	>6h	20
vent acrylic	ORABOND® 1818	AM2	PE foam, white, 3.0 mm	3.1	90 g paper, white	> 18	> 18	> 300 h	>5h	28
Modified solvent acrylic	ORABOND® 1819	AM2	PE foam, white, 2.0 mm	2.1	90 g paper, blue Also available with TM liner	> 19	> 19	> 300 h	>3h	28
	ORABOND® 1822	AM2	PE foam, black, 1.0 mm	1.1	90 g paper, white	> 18	> 18	> 300 h	>6h	32
	ORABOND® 1822L5	AM2	PE foam, black, 1.0 mm	1.1	120 micron PE film, dark green	> 18	> 18	> 300 h	>6h	28
	ORABOND® 1826	AM2	PE foam, white, 0.8 mm	0.9	90 g paper, blue	> 20	> 20	> 300 h	>6h	20
	ORABOND® 1828	AM2	PE foam, black, 3.0 mm	3.1	90 g paper, white	> 18	> 18	> 300 h	>3h	28
	ORABOND® 1852	AM6 / AM2	PE foam, white, 1.0 mm	1.2	90 g paper, white	open s.: 18 covered s.: 5	open s.: > 18 covered s.: 6	open s.: > 400 h covered s.: > 300 h	open s.: > 6 h covered s.: > 72 h	open s.: 25 covered s.: 7
	ORABOND® 1864	AM2	PE foam, black, 0.4 mm	0.5	90 g paper, white	23	25	> 1000 h	>6h	20
	ORABOND® 1874	AM16	PE foam, white, 0.8 mm	0.9	90g paper, blue	24	27	33	> 10 h	25



Temperature resistance (° C)		n-specific ch ecommended				Prime applications	Standard width Master (mm)	
	UV and age resistance	Short term temperature resistance	Water resistance	Solvent and plasticiser resistance	Adhesion to low- surface energy			
-40 to +80° C	4	3	4	3	3	For installation of even surfaced spray cast and extruded plastic parts such as panels, bars and signs, as well as plexiglas mirrors for interior fit-outs and displays. For use as an adhesive medium for hooks, handles and dispensers on even surfaces.	1250	
-40 to +90° C	4	3	4	3	3	For fixing of trims, badges, panels, letters, emblems and other external fixings in the automotiveaftermarket industry.	1250	
-40 to +80° C	4	3	4	3	3	General mounting applications, lamination of plastic hooks, plastic hangers, cable trunking and furniture profiles; for interior application. <b>UL 746C listed.</b>	1250	
-40 to +80° C	4	3	4	3	3	Point of sale, general fixing and mounting, e.g. cable trunking, displays, signs; for interior application.	1250	
-40 to +100° C	4	3	4	3	3	For bonding of smooth spray cast and extruded plastic parts (e.g. panels, bars, signs, plexiglass mirrors for interior fit-outs and displays). For even surfaces. Economic version of 1812.	1250	
-40 to +80° C	4	3	4	3	3	Sister product to ORAMOUNT® 1812 with yellow PP film liner, for bonding of plastic and metal extrusion profiles and plastic parts, e.g. panels, bars, signs, plexiglass mirrors and displays; high initial adhesion and shear strength. <b>UL 746C listed.</b>	1250	
-40 to +80° C	4	3	4	3	3	Metal pins, plastic hooks and hangers, cable trunking, furniture profiles, exhibition and point of sale.	1250	
-40 to +80° C	4	2	4	3	3	For bonding and installation of a variety of materials such as metals, plastics, glass and ceramics. For durable adhesion of plastic mouldings.	1250	
-40 to +100° C	4	2	4	3	3	Furniture profiles, window seals, window bars, displays; for even surfaces.	1250	
-40 to +80° C	4	3	4	3	3	Automotive after market trim and badge attachment, window bars, lamination of metal, plastics, glass and ceramics.	1250	
-40 to +80° C	4	3	4	3	3	Point of sale, general fixing and mounting, e.g. cable trunking, metal, plastics, glass and ceramics lamination.	1250	
-40 to +80° C	4	3	4	3	3	Mounting of mirrors, signs, window bars, and general purpose mounting.	1250	
-40 to +90° C	4	2	4	3	3	For mounting and fixing of window profiles and seals where the 3 mm product is required, for fixing of materials such as metal, plastics, glass, ceramics; good adhesion on difficult surfaces.	1250	
-40 to +80° C	4	3	4	3	3	For use in applications where the foam is used as a temporary fixing or gasket. The adhesive on the liner side of this product is clean removable from most surfaces.	1250	
-40 to +95° C	4	3	4	3	7	Durable fixing of trims, panels, letters, emblems, and other external fixings in the automotive aftermarket industry.	1250	
-40 to +95° C	4	3	4	2	3	Ideal as an adhesive medium for materials that require an extremely high shear and adhesive strength as well as high temperature resistance. It is suitable for foams (e.g. PVC, PP, PE), polyester, PVC as well as for general bonding of metal, plastic plates and molds.	1250	

#### Standard products

We offer many products in extra long slit rolls or in spool wound format or as fingerlift spools (extended liner format).

Please contact your sales correspondent for detailed offers and samples.

The minimum order for standard products is  $1 \times 50$  m log.

Available slit roll width: 12, 15, 19, 25, 30, 38, 50, 60, 75, 100 mm.

#### Adhesives

Name	Туре	Properties & Features
A1	pure solvent acrylic	High shear adhesive with excellent resistance to high temperatures, solvents, humidity and outdoor exposure.
A4	pure solvent acrylic	High clarity grade with exellent polycarbonate and acrylic adhesion.
A7	pure acrylic	High shear adhesive with excellent high tack, excellent adhesion on all high-energy surfaces.
AM1	modified solvent acrylic	Medium shear adhesive with excellent adhesion to most foams where plasticisers and other impregnates are used.
AM2	modified solvent acrylic	High shear, high tack adhesive with excellent balance of properties for use in high performance bonding applications. This product features good adhesion to low surface energy plastics.
AM5	modified solvent acrylic	Ultra removable adhesive with excellent no-build adhesion to most surfaces.
AM6	modified solvent acrylic	Version of AM5 with increased adhesion and good removability.
AM7	modified solvent acrylic	High sheer and high tack adhesive with good temperature performance for paper and board splicing. The adhesive is coloured red for visual splicing applications.
AM10	modified solvent acrylic	Higher shear version of AM2 for high temperature and electronics applications.
AM12	modified solvent acrylic	Excellent high tack and outstanding adhesion on high-energy and especially on low-energy surfaces.
AM13	modified solvent acrylic	Alternative version of AM12 with increased adhesion
AM16	modified solvent acrylic	High shear adhesive for high performance adhesive applications with good adhesion to LSE plastics. Excellent anti-repulsion properties to prevent edge-lifting on curved LSE surfaces.
AD1	modified dispersion acrylic	General purpose adhesive with medium tack and a good initial and final adhesion
AD4	modified dispersion acrylic	High performance acrylic adhesive, specially designed for bonding applications and white goods.
AD6	modified dispersion acrylic	Low fogging version of AD7
AD7	modified dispersion acrylic	Aggressive tack for most foam bonding applications where good resistance to ageing and solvents is required.
AD14	modified dispersion acrylic	High performance, flame retardant adhesive
AD16	modified dispersion acrylic	High performance adhesive with good balance of properties, a universal solution for most bonding applications
RL2	synthetic rubber	High shear solvent rubber with good adhesion to low surface energy plastics.
SR1	synthetic rubber	High tack adhesive with good adhesion to EPDM foams.
SR5	synthetic rubber	General purpose high tack adhesive for splicing and lamination applications.
SR6	synthetic rubber	Economy adhesive for general purpose bonding.
SR7	synthetic rubber	High tack adhesive with good adhesion to cellular polyolefin foams.
SR10	synthetic rubber	General purpose adhesive with good balance of adhesion and tack for foam and felt lamination.
SR13	synthetic rubber	General purpose adhesive with good balance of adhesion and tack.
SR14	synthetic rubber	High tack adhesive with good resistance against plasticisers, particularly suitable for EPDM foam profiles.

#### Liners

Liner	Туре	g/m²	Colour
Standard (for acrylics)	siliconised glassine	90	brown
Standard (for hot melts)	siliconised glassine	80	brown
09	siliconised glassine	80/100	white
for AM2 foams	siliconised glassine	90	blue
	siliconised glassine	90	white
W	siliconised PE coated kraft	140	white
WA	siliconised PE coated kraft	100	white
A1 foams	siliconised PE coated kraft	140	blue
K3	siliconised polypropylene film	100	yellow
L5	siliconised polyethylene film	115	dark green
PP film	siliconised polypropylene film	80	transparent salmon
PET film	siliconised polyester film	70	clear

#### Carriers

Carrier	Туре	micron	Colour
fleece	non-woven paper tissue	35	white
PP fleece	polypropylene fleece	35	white
PET	polyester film	12	clear
PET	polyester film	12	black
PP film	polypropylene fleece	18/28/57	clear
GI	scrim	-	white
Hard PVC	hard PVC film	38	white
PVC	soft PVC film	90	white
special scrim PET	diamond		blue
glass scrim	glass scrim		white
textile	rayon cloth		white
PE	PE foam	various	white/black



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