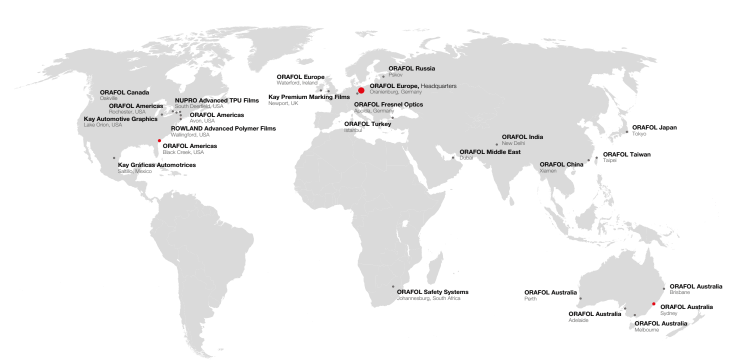






ORAFOL's Worldwide Locations



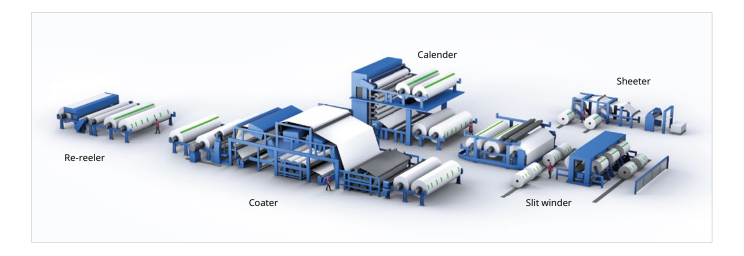


Tape Solutions for the Paper Production and Processing Industry

ORAFOL Europe GmbH offers a truly comprehensive range of technical adhesive tapes for the paper and printing industry including double-sided and single-sided repulpable tapes, non-repulpable tapes and silicone splice tapes.

Made in Germany.

- 6-7 ORAFIX® Double-sided & Single-sided repulpable tapes
- 8-9 **ORABOND® Non-repulpable tapes**
- 8-9 **ORAFIX®** Silicone splice tapes
- 10-11 **Prime applications**



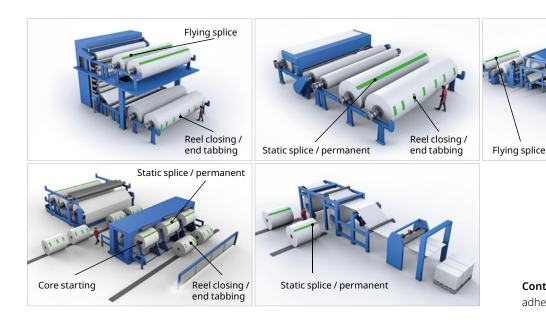
Repulpable Tapes for Paper and Pulp Industry

ORAFOL offers a wide range of repulpable splicing tapes for pulp and paper mill industry. The marked proven tapes guarantee secure and reliable splicing performance, no matter what temperatures, widths, machine speeds or web tensions are used. The FDA compliant adhesives used on ORAFIX® repulpable splicing tapes have high tack and shear strength, fast water re-solubility and offer proven repulpability.

ORAFIX® repulpable splicing tapes are designed for every stage in paper making and paper processing, e.g. static and flying splice at calenders, re-reelers, printers, coaters, as well as for core starting and end tabbing. ORAFIX® repulpable splicing tapes are available in green adhesive colour as 1290-series or with transparent adhesives as 1280-series. For wasteless production, 1260-series offers repulpable liner.

Benefits of ORAFIX® splicing tapes

- · Secure and reliable splicing performance, at all temperatures and environmental conditions
- · Proven repulpability according to TAPPI UM 213 over full pH-range
- · Faster water re-solubility of the adhesive layer
- · Long lasting tackiness at prepared rolls
- · FDA Certification* available for all products
- · Repulpable liner versions for wasteless production available
- * All adhesives are compliant with Code of Federal Regulations, Food and Drugs (FDA), 21 CFR Ch. I, §175.105



Contact ORAFOL for details. adhesive.tapes@orafol.de

Reel closing / end tabbing

Repulpable Tapes for Paper and Pulp Industry

ORAFIX® tapes offer reliable adhesion and shear strength for secure reel closing or end tabbing without popping off.

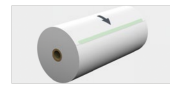
Reel closing / tabbing End tabbing





- · 1295 for thin or lightweight paper
- · **1296** for most paper grades
- · 1297 for heavy or rough paper
- **1299** "creped" paper backing compensates dimensional changes in the paper reel

Reel closing

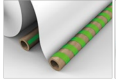




- 1288 splittable carrier for secure roll closing and easy opening
- **12885** splittable carrier for secure roll closing and easy opening for thick and bend-proof paper / board.

ORAFIX® tapes with slip resistant, high tack adhesives for core starting.

Core starting Double sided tape







- **1288** splittable carrier, cores are reusable without cleaning
- **12885** splittable carrier, cores are reusable without cleaning, for thick and bend-proof paper / board
- **1282** transfer tape for automatic application
- · 1293 thin tape for most paper grades

Single sided tape





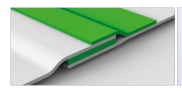


- · 1294 for most paper grades
- · 1296 for most paper grades
- · 1297 for rough or heavy paper

ORAFIX® tapes are the best choice for secure processing without adhesive bleeding and with strong shear resistance.

Permanent / static splice

Overlap splice products





- **1260** stiff carrier prevents tape from twisting even on wide paper reels, repulpable liner
- 1290 for permanent splices of most paper grades
- **1293** thin tape for reliable splices
- · 1282 for thin or lightweight paper

Butt splice products





- · 1294 the standard tape for butt splicing
- 1295 as cover tape, for lightweight paper
- 1296 for most paper grades
- 1297 for rough or heavy paper, high tensile strength

ORAFIX® double sided tapes are ideal for permanent overlap splicing of coated and uncoated papers.

Flying splice





- 1260 for flying splice with repulpable liner
- **1290** for flying splices of most paper grades
- 1291 for high speed flying splices of heavy or rough paper
- 1293 for high speed flying splices of most paper grades
- · 1294BF "Butterfly" tabs for top sheet fixing

ORAFIX® Double-sided repulpable tapes

Product		Application	Carrier	Colour	Thickness (micron)
ORAFIX® 1290	FD/A	Permanent splices	Tissue paper	green	90
ORAFIX® 1291		Flying splices	Tissue paper	green	100
ORAFIX® 1281	FD/A			white	
ORAFIX® 1293		Flying splices or core starting of lightweight papers	Tissue paper	green	60
ORAFIX® 1283	FD/A			white	
ORAFIX® 1260	FD/A	Permanent splices	Paper	white	130
ORAFIX® 1262		Flying splices or core starting	Paper	green	130
ORAFIX® 1282	FD/A	Core starting, reel closing, static splicing of thin papers, Automatic application	none	white	30
ORAFIX® 1288		Core starting, reel closing	Splittable paper	white	180
ORAFIX® 12885		Core starting, reel closing of thick and bend-proof paper / board	Splittable paper	white	200

ORAFIX® Single-sided repulpable tapes

Product		Application	Carrier	Colour	Thickness (micron)
ORAFIX® 1294	FD/A	Butt splices, core starting	Paper	green	110
ORAFIX® 1295	FDA	Butt splices, cover tape or end tabbing of lightweight papers	Paper	green	55
ORAFIX® 1296		Butt splices, core starting or end tabbing	Paper	green	100
ORAFIX® 1286				white	
ORAFIX® 1297	FDA	Butt splices, core starting or end tabbing for heavy or rough paper	Paper	green	190
ORAFIX® 129702	FD/A	Butt splices or end tabbing for heavy or rough paper / cardboard	Paper, brown	green	190
ORAFIX® 1299	FDA	End tabbing	Paper, creped	green	125
ORAFIX® 1294BF	FD/A	Butterfly tabs for top sheet fixing at flying splices	Paper	green	110

Features	Heat resistance	Tack (1 = low, 4 = high)	Adhesive
-	up to 200° C	2	RA3
-	up to 200° C	4	RA 2
			RA 4
-	up to 200° C	3	RA 2
			RA 4
Repulpable liner	up to 200° C	2	RA 5
Repulpable liner	up to 200° C	4	RA 2
Transfer tape	up to 200° C	3	RA 4
Splittable paper carrier	up to 200° C	4	RA 4
Splittable paper carrier	up to 200° C	4	RA 4

Features	Heat resistance	Tack (1 = low, 4 = high)	Adhesive
Printable and coatable backside	up to 200° C	4	RA 2
Printable and coatable backside	up to 200° C	4	RA 2
Without liner	up to 200° C	4	RA 2
			RA 4
High tear resistance Without liner	up to 200° C	4	RA 2
Brown backing Without liner	up to 200° C	4	RA 2
High elongation Without liner	up to 200° C	3	RA 2
Butterfly die-cuts, based on 1294	up to 200° C	4	RA 2

ORABOND® Non-repulpable tapes

Product	Application	Carrier	Colour	Thickness (micron)		
ORABOND® 1346	Splicing of paper, cardboard and film	Tissue paper	translucent	110		
ORABOND® 1459	Splicing of PE coated paper, film and cloth	Tissue paper	translucent	140		
ORABOND® 1301	Splicing of paper with optical detection	Tissue paper	red	90		
ORABOND® 1396	ORABOND® Splicing at high temperatures 1396		translucent	130		
ORABOND® 1397PP	ORABOND® Splicing tape with extreme shear resistance		translucent	210		

ORAFIX® Silicone splice tapes

Product	Application	Carrier	Colour	Thickness (micron)
ORAFIX® 1206	Butt splices, core starting or end tabbing of siliconised papers and materials	PET film	transparent	90
ORAFIX® 120705	Butt splices, core starting or end tabbing of siliconised papers and materials with optical detection	PET film	green	90
ORAFIX® 1305	Butt splices, core starting or end tabbing of siliconised papers and materials	PET film	transparent	60

8

Features	Heat resistance	Tack (1 = low, 4 = high)	Adhesive
Hand tearable	+100° C	4	AD 3
Hand tearable	+70° C	4	SR 5
Hand tearable with optical splice detection	+140° C	4	AM 7
Hand tearable	+140° C	4	AM 2
Extreme shear resistance, tear resistant PP liner	+160° C	4	AM 2

Features	Heat resistance	Tack (1 = low, 4 = high)	Adhesive
Without liner No backside siliconisation	up to 180 °C	3	Sil
Without liner No backside siliconisation Optical detection	up to 180 °C	3	Sil
Siliconised backside Crepped liner	up to 180 °C	4	Sil

Prime applications

Splicing of siliconised paper and film

		ORAFIX® Double-sided Splice Tapes								
Application type	1260	1262	1290	1291 green 1281 white	1293 green 1283 white	1282	1288 splittable	12885 splittable	1294	1295 green
Static splice / permanent	•		•		•	•			•	•
Flying splice	•	•	•	•	•					
Core starting		•			•	•	•	•	•	
End tabbing										•
Reel closing						•	•	•		
Optical detection								•		
Heavy duty										
6.11.										
Splicing of newsprint paper	•	•	•	•	•	•			•	•
Splicing of paper	•	•	•	•	•	•			•	•
Splicing of cardboard										
Splicing of film / aluminium										
Splicing of PE coated paper										
							T			

Adhesives

Name	Туре	Properties & Features
AM 2	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.
AM 7	Modified solvent acrylic	High shear and high tack adhesive with good temperature performance for paper and board splicing. The adhesive is coloured red for visual splicing applications.
AD 3	Modified dispersion acrylate	General purpose medium tack adhesive with good ageing performance on EPDM and other critical foams.
RA 2	Repulpable modified acrylate	Repulpable adhesive with good shear and temperature performance for paper and board splicing. Meets TAPPI requirements.
RA3	Repulpable modified acrylate	Drier version of RA 2 to avoid bleeding problems. Meets TAPPI requirements.
RA 4	Repulpable modified acrylate	Repulpable adhesive with good shear and temperature performance for paper and board splicing. Meets TAPPI requirements.
RA 5 Sil	Repulpable modified acrylate Silicone	Drier version of RA 4 to avoid bleeding problems. Meets TAPPI requirements. Adhesive with good adhesion to siliconised surfaces.
SR 5	Synthetic rubber	General purpose high tack adhesive for splicing and lamination applications.

ORAFIX® Single-sided Splice Tapes					ORAFIX®	Silicone Spl	ice Tapes	ORABOND® Non-repulpable Tapes			5	
1296 green 1286 white	1297	129702	1299 green	1294BF	1206	120705	1305	1346	1459	1301	1396	1397PP
•	•	•			•	•	•	•	•	•	•	•
				•				•	•	•	•	•
•	•	•			•	•	•	•	•	•	•	•
•	•	•	•		•	•	•					
								•	•	•	•	•
						•				•		
	•		•									•
	1											
•	•	•						•		•	•	
•	•	•						•	•	•	•	•
		•						•	•	•	•	•
								•	•	•	•	•
									•			
					•	•	•					



ORAFOL Europe GmbHOrafolstraße 1, D-16515 Oranienburg, Germany

Tel: +49 (0)3301 864-0 / adhesive.tapes@orafol.de

Find out more about our products at: www.orafol.com · www.orafoleurope.com



