

Strong bonding solutions High performance – every time!

The ORAFOL best selling AM2 double sided tape range is now available with easy to identify colour liners, providing a range of products with outstanding bonding performance to a wide range of different substrates and surface structures.

With tapes from ORAFOL you are guaranteed the highest product quality backed with years of experience in the market.

- High performance Modified Acrylic adhesive tapes
- · High adhesion
- · Colour coded liners
- Bonds efficiently and aggressively to most surfaces





Engineered to Perform Better™

To find out more information visit www.orafol.com or email adhesive.tapes@orafol.de if you have any questions.



Strong bonding solutions High performance – every time!

						*0
AN	12	ORABOND® 1397PP	ORABOND® 1397TR	ORABOND® 3331TG	ORABOND® 1395TM	ORABOND® 1812TM
	Key feature	Clear	Clear	Rough surface	Clear	Thick bonding
	Key property	LSE Bonding High temperature	LSE Bonding High temperature	Bonds textured materials	LSE Bonding High temperature This tape is an economy version of ORABOND® 1397TR for lighter weight and indoor applications	For name plate, sign, and mirror mounting. Bonds irregular surfaces and allows for different thermal expansion of the two substrates
	Tape colour	Clear	Clear	White	Clear	White
	Tape thickness	210 microns	210 microns	230 microns	130 microns	1000 microns
	Carrier	Polyester	Polyester	PVC	Polyester	Foam
	Liner	Red Polypropylene	Paper	Paper	Paper	Paper
	Identifier		ORAFOL.	ORAFOL.	ORAFOL.	ORAFOL.
		Standard widths: 12 mm, 19 mm, 25 mm, 38 mm, 50 mm, 100 mm and 1000 mm				

- · Superior high tack
- · Aggressive bond strength
- · Long lasting, durable bond solutions
- · Available as slit rolls and spools
- · Excellent high temperature shear resistance
- Aggressive bond to low surface energy materials
- · Plasticiser resistant
- · Good environmental and UV resistance
- · Guaranteed ORAFOL back up

Prime Applications:

POP displays Furniture trims
Outdoor signs / banners Automotive trims
PVC extrusions Metal fabrication

Materials:

Metal Plastics (PP, PS, Glass PC, ABS, PET & PVC)
Paper & board Powder coated surfaces

