



**AM2**

# 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



Contact ORAFOL for more information about the new Point-of-sale display for the AM2 range.

**ORABOND®**

Engineered to Perform Better™

To find out more information visit [www.orafol.com](http://www.orafol.com) or email [adhesive.tapes@orafol.de](mailto:adhesive.tapes@orafol.de) if you have any questions.








# Strong bonding solutions

## High performance – every time!

AM2

				
<b>ORABOND® 1397PP</b>	<b>ORABOND® 1397TR</b>	<b>ORABOND® 3331TG</b>	<b>ORABOND® 1395TM</b>	<b>ORABOND® 1812TM</b>

<b>Key feature</b>	Clear	Clear	Rough surface	Clear	Thick bonding
<b>Key property</b>	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
<b>Tape colour</b>	Clear	Clear	White	Clear	White
<b>Tape thickness</b>	210 microns	210 microns	230 microns	130 microns	1000 microns
<b>Carrier</b>	Polyester	Polyester	PVC	Polyester	Foam
<b>Liner</b>	Red Polypropylene	Paper	Paper	Paper	Paper
<b>Identifier</b>					
	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