## High Performance Double Coated Tapes

9086, 9087, 9088, 9088FL

High tack and long-term grip on almost anything

Thick, strong, sticky adhesive for smooth to rough surfaces Touch the adhesive on any one of these tapes and you'll feel what's different... it's thicker and stickier than the average thin tape.

## High tack

3M<sup>™</sup> High Performance Double Coated Tapes with Adhesive 375 holds tight to bond on contact to almost any high and low surface energy substrate.

For example, bond painted and unpainted surfaces, stainless steel, glass, polycarbonate, polypropylene, ABS, wood, fabric, leather, foam, and more.

Long-term grip

Bonds are durable with high peel and shear strength, and resistance to UV light, solvents, plasticizers, and high temperatures.

Many applications

- POP displays
- Metal fabrication
- Sporting equipment
- Signs
- Window blinds
- Plastic extrusions
- PackagingNameplates

Furniture trim

- Print finishing
- Splicing
- Fabric/Leather



www.tecip.com.pe



Escribenos o llámanos 986-650-380 | 981-175-599 | 942-780-265





## 3M<sup>™</sup> High Performance Double Coated Tapes 9086, 9087, 9088, 9088FL

Adhesive Family	Product Number	Tape Thickness w/o liner Mils (mm)	Carrier ype*	Liner Type	Description	Temperature R es is tance Minutes Days Hours Weeks	Solvent Resistance	Relative Adhesion HSE LSE	
375	9086	7.5 mils (0.19 mm)	Tissue	White paper (Glassine) with black 3M logo	Easy tearing, easy 248 handling (	°F 185°F Gooc 120°C) (85°C)	High	Medium	3
	9087	10.2 mils (0.26 mm)	PVC	White paper (Glassine) with green 3M logo		5°F 158'F 5°C) (70°C)			4
	9088	8.3 mils (0.21 mm)	Polyester	White paper (Glassine) with red 3M logo	5 1	)0°F 20∖)°F 50°C) (93 °C)			5
	9088FL	8.3 mils (0.21 mm)	Polyester	Red • polypropylene film with no print	High temperature 30 resistance with film liner	0°F 200°F (150°C) (93°C)			6

Note: The technical information and data in this chart should be considered representative or typical only and should not be used for specification purposes.

\* Color-coded for easy work site recognition

Product Use: All statements, technical information and recommendations contained in this document are based upon tests or experience that Bakes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular applicant, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Siese factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit formational purpose and suitable for the user's method of application.

Warranty and Limited Remedy: Unless stated otherwise in 3M's product literature, packaging inserts or product packaging for individual products, 3M warrants that each 3M product meets the applicable specifications at the time 3M ships the product. Individual products may had/itional or different warranties as stated on product literature, package inserts or product packaged MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY I MPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If the 3M product is defective with warranty period, your exclusive remedy and 3M's and seller's sole obligation will be, at 3M's option, to replace the product or refund the purchase price.

Limitation of Liability: Except where prohibited by law, 3M and seller will not be liable for any loss or damage arising from the 3M product, whethe **reti**t, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligeer strict liability.



## www.tecip.com.pe



Escribenos o llámanos 986-650-380 | 981-175-599 | 942-780-265



