







## F05 FLEXIBLE ADHESIVE

The temperature and time required to process F05 depend upon

component materials, design, bond requirements, and operating

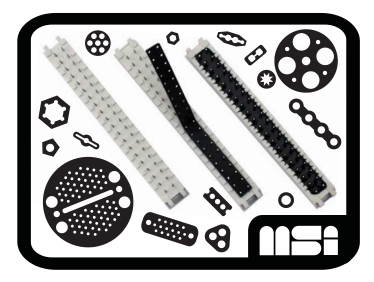
environment. Adding pressure and increasing oven temperature

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PROCESSING INSTRUCTIONS

multi-seals.com

**MULTI-SEALS F05 POLY-FORMS** are flexible pre-shaped adhesives designed for bonding diverse materials, including metals, plastics, and glass. F05 has negligible vertical flow, which keeps the adhesive contained in precisely defined areas. The pre-shaped copolymer prevents drips and dispensing inconsistencies typical of liquid adhesives. Adhesive placement is highly consistent from bond to bond. The durability and flexibility of F05 Poly-Forms facilitates manual and automated handling and increases production rates. F05 can be pre-shaped in multiform configurations to accommodate a broad range of applications.



and time improves adhesion. The minimum processing temperature
is 225°F/107°C . A typical processing schedule is 275°F/135°C for 10 $$
minutes under 5 psi. The properties identified below are based on a
processing schedule of 325°F/163°C for 30 minutes under 5 psi. For
most applications, shorter schedules may be followed. Processing
profiles for applications requiring lower bond strength are shown on
the reverse side. Minimum processing profiles are based on bonding
stainless steel to stainless steel. F05 should be stored in a cool, dry
environment. Substrates should be cleaned of contaminants, includ-
ing oils and mold release. If components require cleaning after
sealing, limited exposure to mineral spirits or aqueous solvents is
recommended.

	FOR OPTIMUM BOND STRENGTH				
	Applied Pressure:				
	5 psi	10 psi	15 psi	25 psi	50 psi
225°F/107°C	nr	nr	nr	nr	3 h
250°F/121°C	nr	nr	nr	2 h	30 m
275°F/135°C	3 h	1 h	1 h	1 h	10 m
300°F/149°C	30 m	10 m	10 m	10 m	10 m
325°F/163°C	30 m	10 m	10 m	10 m	10 m

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(nr = not recommended)

TYPICAL PROPERTIES of F05							
MSI Test Method	Softening Temperature	103°F/40°C					
MSI Test Method	Tack Temperature	220°F/104°C					
prepa	prepared at 325°F/163°C for 30 min.						
ASTM D-638-03	Ultimate Strength (PSI)	1,250					
ASTM D-638-03	Modulus (MSI)	0.087					
ASTM D-638-03	Poisson's Ratio	0.475					
MSI Test Method	Water Absorption (weight %)	0.60 max.					
ASTM D-150-98	Dielectric Constant	3.1					
ASTM D-3418-03	Glass Transition by DSC	113°F/45°C Tg					
ASTM E-831-06	Coefficient of Thermal Expansion by TMA	162.5 μm/m°C					
ASTM E-1952-01	Thermal Conductivity by Modulated DSC @ 73°F /23°C	0.16 λ (W/ K m)					
MSI Test Method	Shore D Hardness @ 70°F/21°C	50					
MSI Test Method	Shore D Hardness @ 103°F/40°C	40					

TYPICAL ADHESIVE STRENGTHS for F05 prepared at 325°F/163°C for 30 min. under 5 psi. (measured at instantaneous break point)					
ASTM D3163-01	Lap Shear, Aluminum to Aluminum @ 70°F/21°C	1,500			
ASTM D3163-01	Lap Shear, Aluminum to Aluminum, Abraded @ 70°F/21°C	2,100			
ASTM D3163-01	Lap Shear, Stainless Steel to Stainless Steel @ 70°F/21°C	1,800			
MSI Test Method	Facewise Tensile, Stainless to Stainless @ -110°F/-79°C	8,300			
MSI Test Method	Facewise Tensile, Stainless to Stainless @ -40°F/-40°C	8,200			
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 50°F/10°C	4,500			
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 70°F/21°C	3,500			
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 90°F/32°C	2,800			
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 110°F/43°C	1,700			
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 170°F/77°C	400			
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 200°F/93°C	140			

PLEASE NOTE: This information is based on data obtained by our own research and is considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data, the results to be obtained from the use thereof, or that any such use will not infringe any patent. This information is furnished upon the condition that the persons receiving it shall make their own tests to determine the suitability thereof for their particular purpose.

	MINIMUM PROCESSING TIME FOR MODERATE BOND STRENGTH						
		A	pplied Press	ure:			
	5 psi	10 psi	15 psi	25 psi	50 psi		
225°F/107°C	nr	nr	nr	2 h	1 h		
250°F/121°C	C 1h 1h 1h 30 m						
275°F/135°C	10 m	m 10 m 10 m 10 m					
300°F/149°C	10 m 10 m 10 m 10 m						
325°F/163°C	3°C 10 m 10 m 10 m 1						

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	MINIMUM PROCESSING TIME FOR BASIC BOND STRENGTH							
	Applied Pressure:							
	5 psi	5 psi 10 psi 15 psi 25 psi 50 psi						
225°F/107°C	1 h	30 m	30 m	30 m	10 m			
250°F/121°C	10 m	10 m	10 m	10 m	10 m			
275°F/135°C	10 m 10 m 10 m 10 m							
300°F/149°C	10 m	10 m	10 m	10 m	10 m			
325°F/163°C	10 m	10 m	10 m	10 m	10 m			

(nr = not recommended)

prepared a	AL ADHESIVE STRENGTHS fo at 275°F/135°C for 10 min. u ured at instantaneous break	nder 5 psi.
ASTM D3163-01	Lap Shear, Aluminum to Aluminum @ 70°F/21°C	500
ASTM D3136-01	Lap Shear, Aluminum to Aluminum, Abraded @ 70°F/21°C	1,000
ASTM D3136-01	Lap Shear, Stainless Steel to Stainless Steel @ 70°F/21°C	1,000
MSI Test Method	Facewise Tensile, Stainless to Stainless @ -110°F/-79°C	5,500
MSI Test Method	Facewise Tensile, Stainless to Stainless @ -40°F/-40°C	5,200
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 50°F/10°C	2,500
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 70°F/21°C	2,000
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 90°F/32°C	1,600
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 110°F/43°C	1,100
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 170°F/77°C	200
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 200°F/93°C	80

prepared a	AL ADHESIVE STRENGTHS fo at 250°F/121°C for 10 min. u ured at instantaneous break	nder 5 psi.
ASTM D3163-01	Lap Shear, Aluminum to Aluminum @ 70°F/21°C	200
ASTM D3136-01	Lap Shear, Aluminum to Aluminum, Abraded @ 70°F/21°C	800
ASTM D3136-01	Lap Shear, Stainless Steel to Stainless Steel @ 70°F/21°C	600
MSI Test Method	Facewise Tensile, Stainless to Stainless @ -110°F/-79°C	3,500
MSI Test Method	Facewise Tensile, Stainless to Stainless @ -40°F/-40°C	3,500
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 50°F/10°C	2,100
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 70°F/21°C	1,500
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 90°F/32°C	1,300
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 110°F/43°C	700
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 170°F/77°C	140
MSI Test Method	Facewise Tensile, Stainless to Stainless @ 200°F/93°C	50

## Free Evaluation Offer

Multi-Seals, Inc. invites you to inspect our Poly-forms for yourself. Simply send us 10 to 20 un-bonded samples or prototypes of your components along with your application requirements. We will return your parts bonded along with appropriate Poly-form samples and our recommendations to help you achieve the greatest benefit from high-quality, cost-effective bonding with Poly-forms.

PLEASE NOTE: This information is based on data obtained by our own research and is considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data, the results to be obtained from the use thereof, or that any such use will not infringe any patent. This information is furnished upon the condition that the persons receiving it shall make their own tests to determine the suitability thereof for their particular purpose.