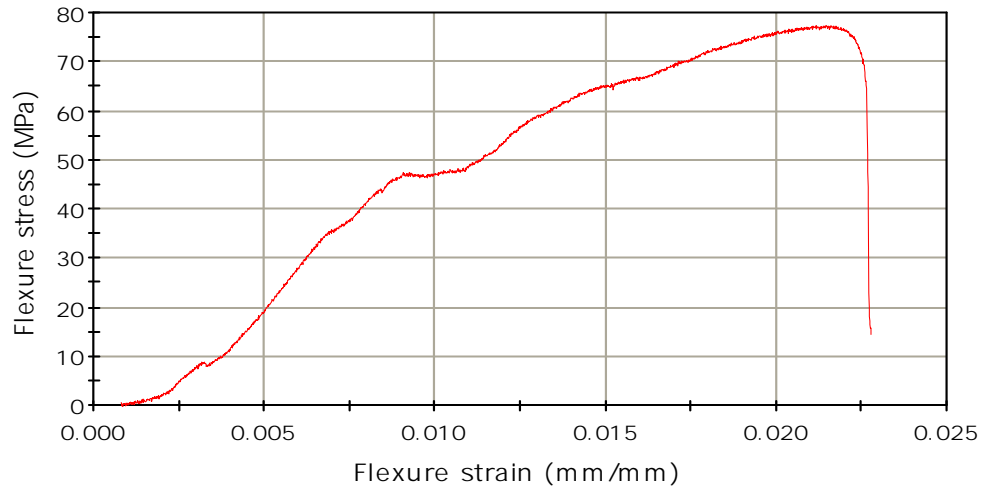


## Flexure Test



Specimen Name  
70\_2

	Specimen label	Rate 1 (mm/min)	Support span (mm)	Thickness (mm)	Width (mm)
1	70_2	1.00000	72.00000		
Coefficient of Variation		-----	-----		
Maximum		1.00000	72.00000		
Mean		1.00000	72.00000		
Median		1.00000	72.00000		
Minimum		1.00000	72.00000		
Range		0.00000	0.00000		
Standard Deviation		-----	-----		

	Flex ext at Break (Standard) (mm)	Flex stress at Max Flex load (MPa)	Max Flexure load (N)	Flex ext at Max Flex load (mm)	Flex strain at Max Flex load (mm/mm)
1	3.93144	77.406	52.77273	3.651	0.021
Coefficient of Variation	-----	-----	-----	-----	-----
Maximum	3.93144	77.406	52.77273	3.651	0.021
Mean	3.93144	77.406	52.77273	3.651	0.021
Median	3.93144	77.406	52.77273	3.651	0.021
Minimum	3.93144	77.406	52.77273	3.651	0.021
Range	0.00000	0.000	0.00000	0.000	0.000
Standard Deviation	-----	-----	-----	-----	-----

	Modulus (Automatic) (MPa)	Flex load at Yield (Zero Slope) (N)	Flex stress at Yield (Zero Slope) (MPa)	Modulus (E-modulus) (MPa)
1	7228.09	52.773	77.406	7979.176
Coefficient of Variation	-----	-----	-----	-----
Maximum	7228.09	52.773	77.406	7979.176
Mean	7228.09	52.773	77.406	7979.176
Median	7228.09	52.773	77.406	7979.176
Minimum	7228.09	52.773	77.406	7979.176
Range	0.00	0.000	0.000	0.000

	Modulus (Automatic) (MPa)	Flex load at Yield (Zero Slope) (N)	Flex stress at Yield (Zero Slope) (MPa)	Modulus (E-modulus) (MPa)
Standard Deviation	-----	-----	-----	-----