

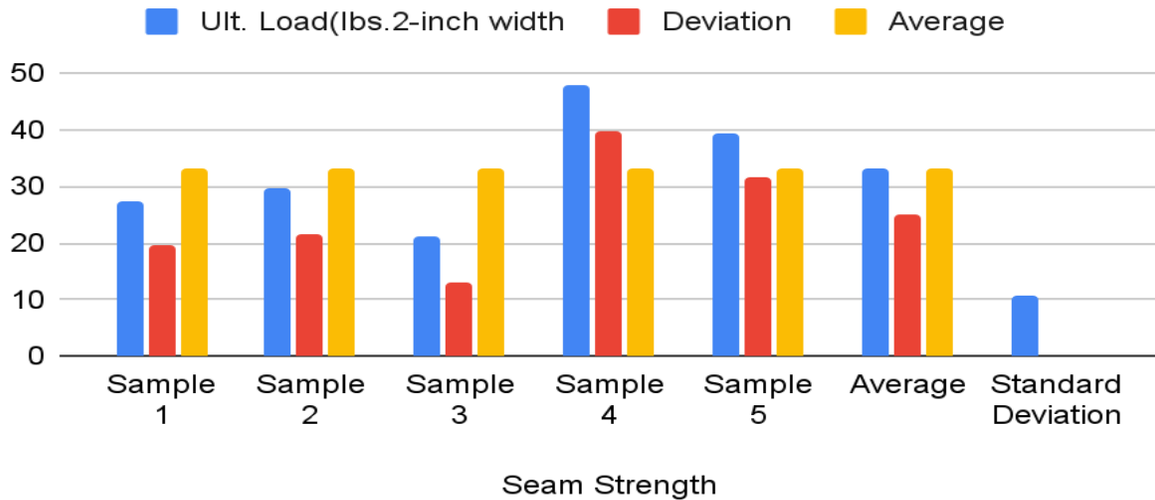


BASECRETE™

Flexible Waterproof Bondcoat

Seam Strength ASTM D751-06(2011)			
Seam Strength	Ult. Load(lbs.2-inch width)	Deviation	Average
Sample 1	27.46	19.46	33.154
Sample 2	29.7	21.7	33.154
Sample 3	21.12	13.12	33.154
Sample 4	47.92	39.92	33.154
Sample 5	39.57	31.57	33.154
Average	33.154	25.154	33.154
Standard Deviation	10.5873594 4		

Seam Strength ASTM D751-06(2011) Complied



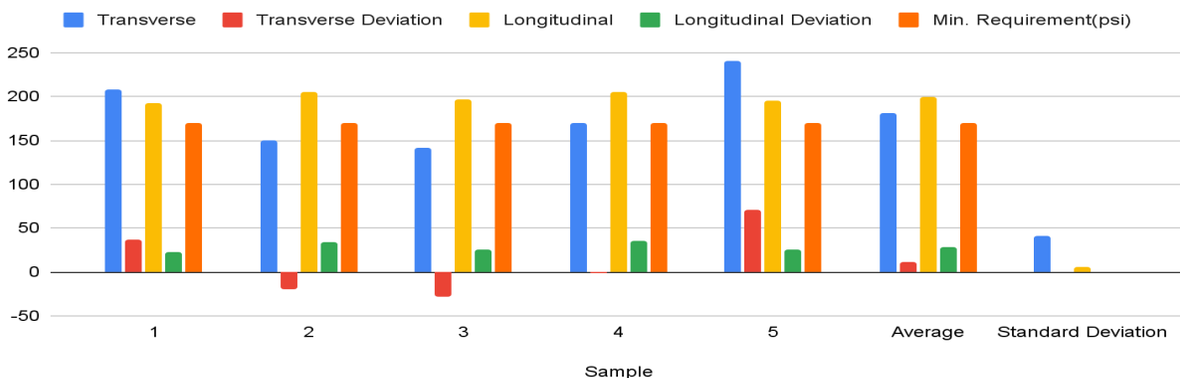


BASECRETE™

Flexible Waterproof Bondcoat

Breaking Strength ASTM D751-06(2011)					
Breaking Strength (psi)					
Sample	Transverse	Transverse Deviation	Longitudinal	Longitudinal Deviation	Min. Requirement (psi)
1	207.3	37.3	193.1	23.1	170
2	150.2	-19.8	204.5	34.5	170
3	141.2	-28.8	196.2	26.2	170
4	169.1	-0.9	205.7	35.7	170
5	241.2	71.2	195.7	25.7	170
Average	181.8	11.8	199.04	29.04	170
Standard Deviation	41.793599		5.6716		
	99		84053		

Breaking Strength ASTM D751-06(2011)



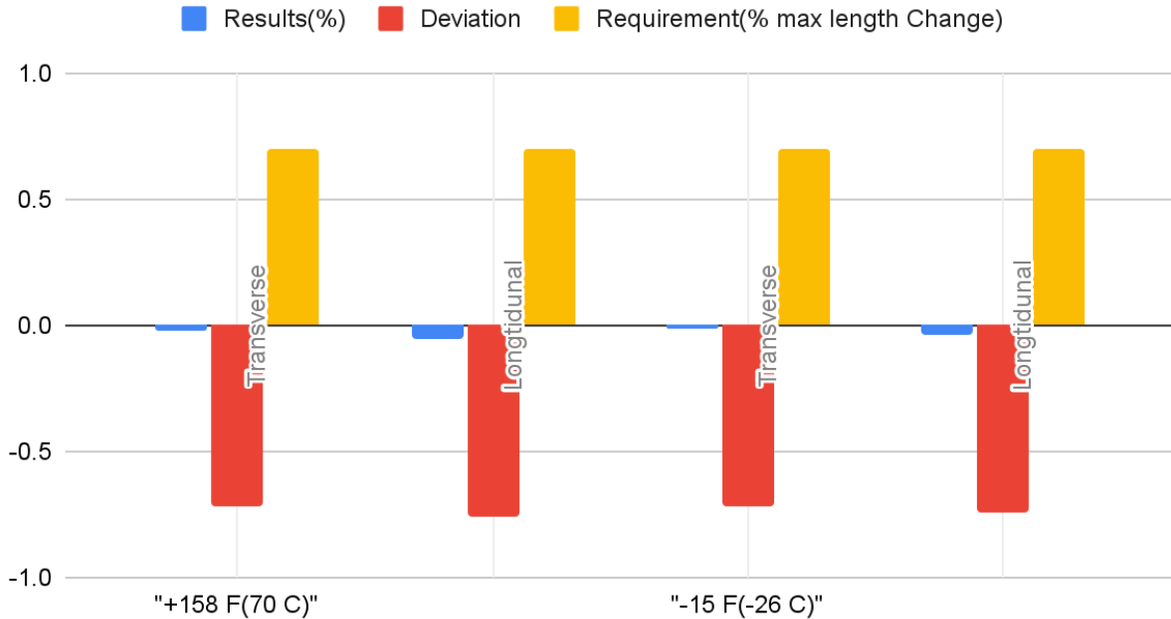


BASECRETE™

Flexible Waterproof Bondcoat

Dimensional Stability ASTM D1204-2008				
Temperature	Sample Direction	Results(%)	Deviation	Requirement(% max length Change)
"+158 F(70 C)"	Transverse	-0.018	-0.718	0.7
	Longitudinal	-0.055	-0.755	0.7
"-15 F(-26 C)"	Transverse	-0.016	-0.716	0.7
	Longitudinal	-0.039	-0.739	0.7

Dimensional Stability ASTM D1204-2008



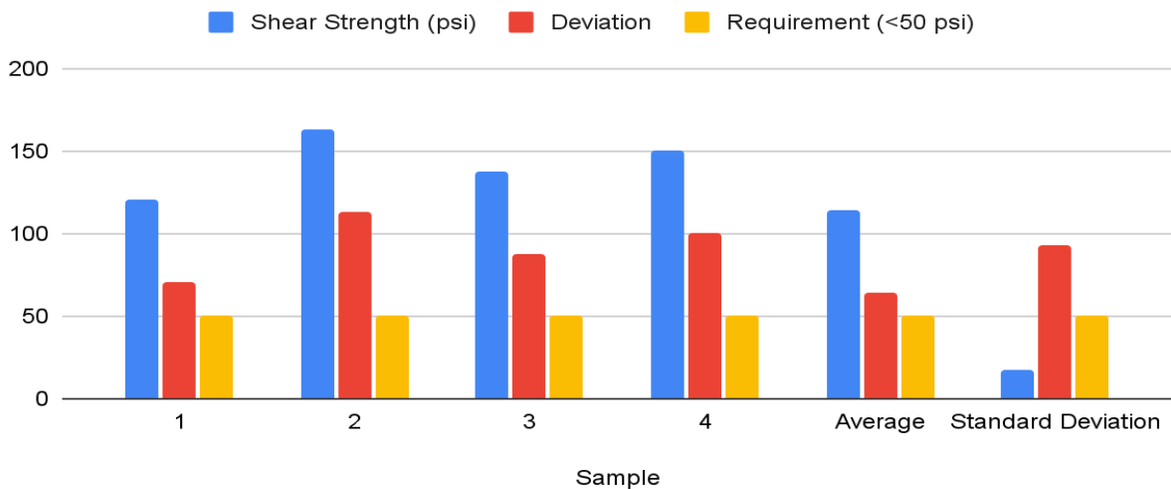


BASECRETE™

Flexible Waterproof Bondcoat

Seven Day Shear Strength ASTM C482 (Complied) Ult. Load min 1815 Max 2444			
Sample	Shear Strength (psi)	Deviation	Requirement (<50 psi)
1	121.1	71.1	50
2	163	113	50
3	137.2	87.2	50
4	150.7	100.7	50
Average	114.4	64.4	50
Standard Deviation	18.0049993 1	93	50

7-Day Shear Strength (psi), Deviation and Requirement (<50 psi)





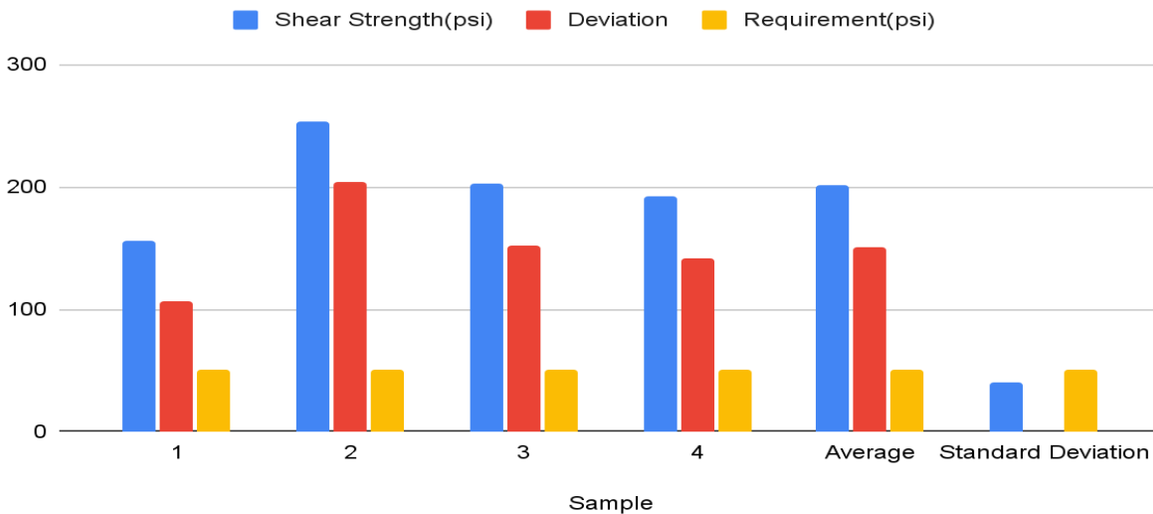
BASECRETE™

Flexible Waterproof Bondcoat

Seven Day Water Immersion Shear Strength ASTM C482 (Complied) Min 2340.75 Max 3811.01 lbs

Sample	Shear Strength(psi)	Deviation	Requirement(psi)
1	156	106	50
2	254.1	204.1	50
3	202.3	152.3	50
4	192.2	142.2	50
Average	201.2	151.2	50
Standard Deviation	40.5119324		50

Seven Day Water Immersion Shear Strength ASTM C482 (Complied) Min 2340.75 Max 3811.01 lbs



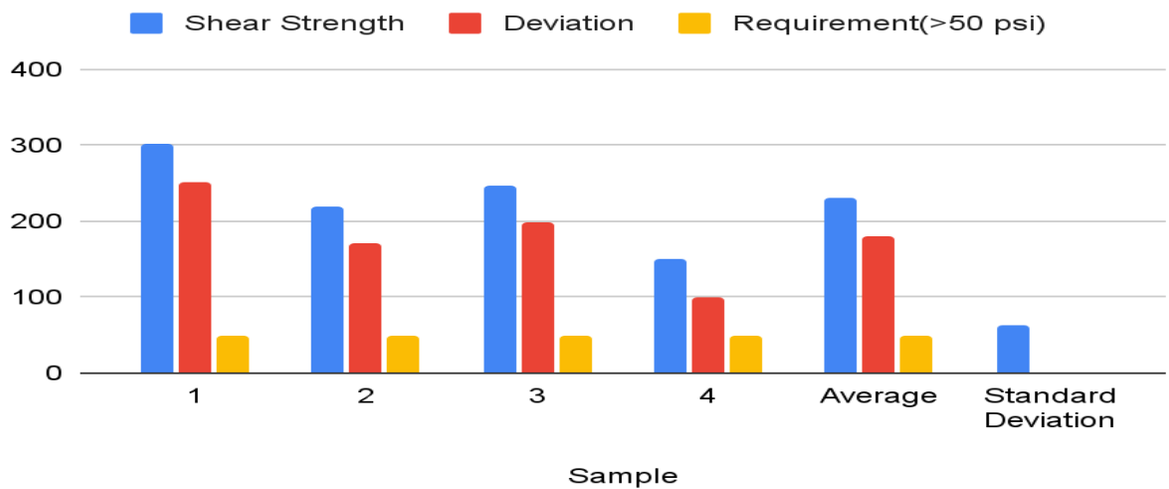


BASECRETE™

Flexible Waterproof Bondcoat

Shear Strength After Accelerated Aging ANSI A118.12-2014 (Complied)			
Sample	Shear Strength	Deviation	Requirement(>50 psi)
1	302	252	50
2	220	170	50
3	247.6	197.6	50
4	149.3	99.3	50
Average	229.725	179.725	50
Standard Deviation	63.5241358	3	

After Accel. Aging Shear Strength, Deviation and Requirement(>50 psi)



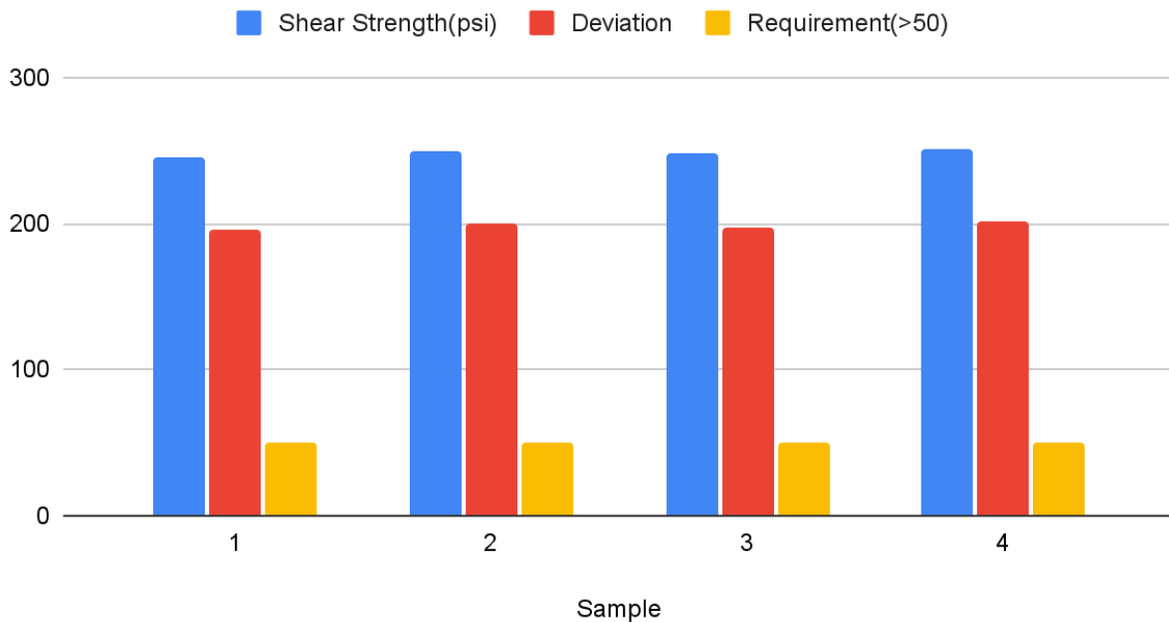


BASECRETE™

Flexible Waterproof Bondcoat

Four Week Shear Strength ASTM C482 (Complied)			
Sample	Shear Strength(psi)	Deviation	Requirement(>50)
1	245.9	195.9	50
2	249.8	199.8	50
3	247.5	197.5	50
4	251.6	201.6	50
Average	248.7	198.7	50

4-Week Shear Strength(psi), Deviation and Requirement(>50)



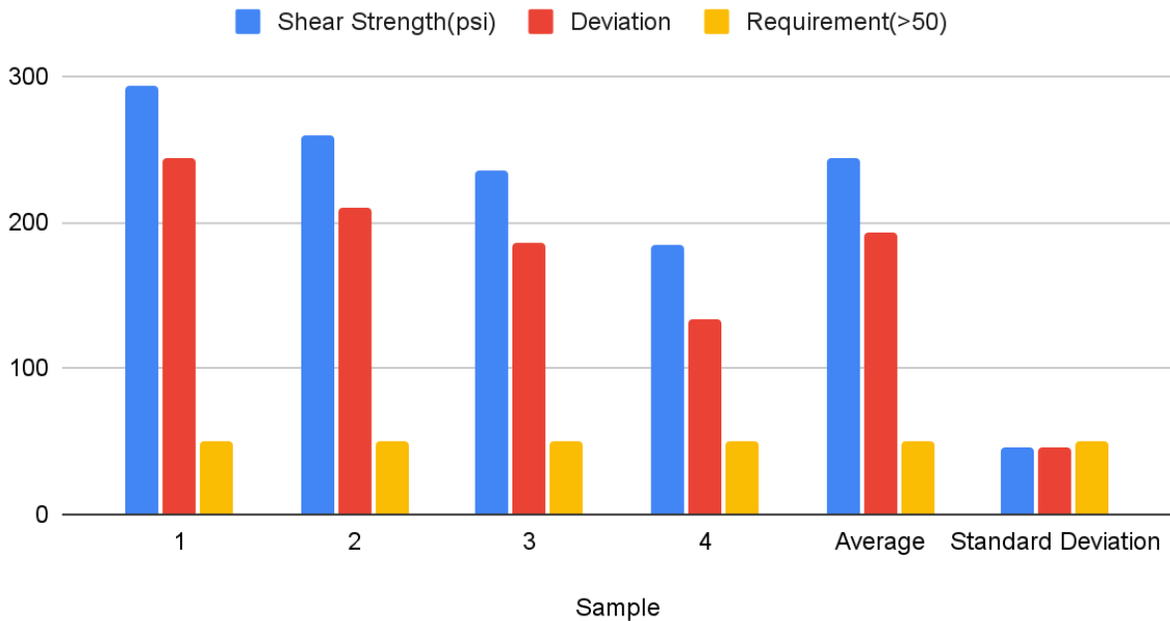


BASECRETE™

Flexible Waterproof Bondcoat

Twelve Week Shear Strength ASTM C482 (Complied)			
Sample	Shear Strength(psi)	Deviation	Requirement(>50)
1	293.3	243.3	50
2	259.7	209.7	50
3	235.6	185.6	50
4	184.2	134.2	50
Average	243.2	193.2	50
Standard Deviation	45.90214229	45.90214229	50

12- Week Shear Strength(psi), Deviation and Requirement(>50)





BASECRETE™

Flexible Waterproof Bondcoat

One-Hundred Day Water Immersion Shear Strength ASTMC482 (Complied)			
Sample	Shear Strength(psi)	Deviation	Requirement(>50)
1	242.3	192.3	50
2	229.1	179.1	50
3	260.7	210.7	50
4	280.2	230.2	50
Average	253.075	203.075	50
Standard Deviation	22.24715338	22.24715338	50

100-Day Water Immersion Shear Strength(psi), Deviation and Requirement(>50)

