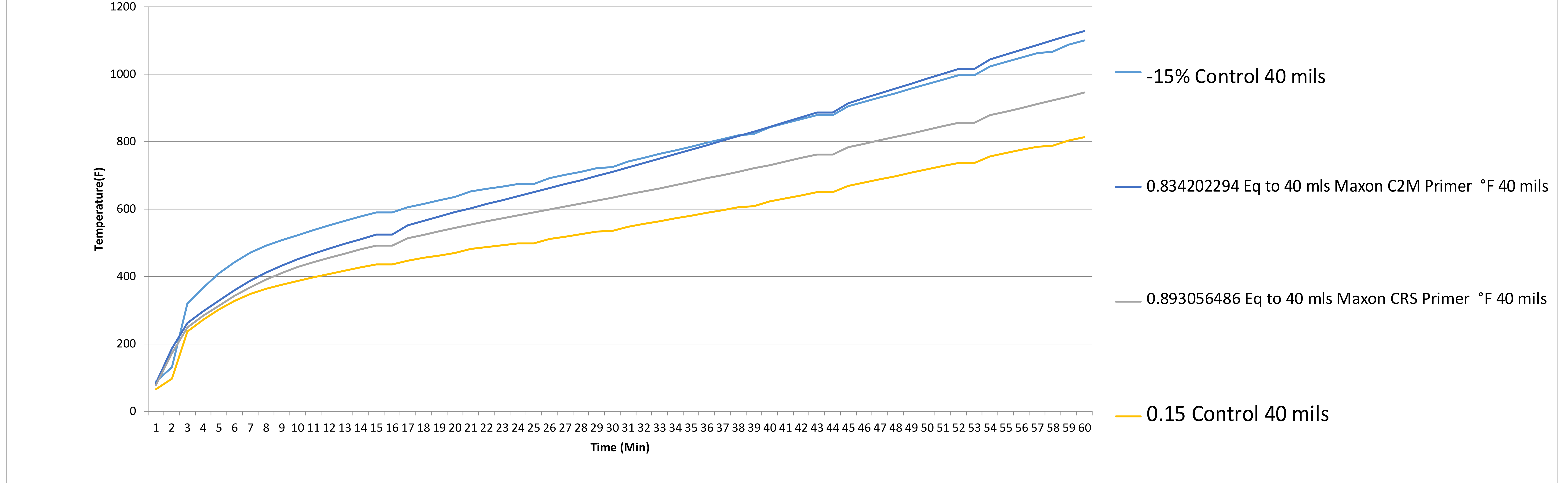


DATA SUMMARY

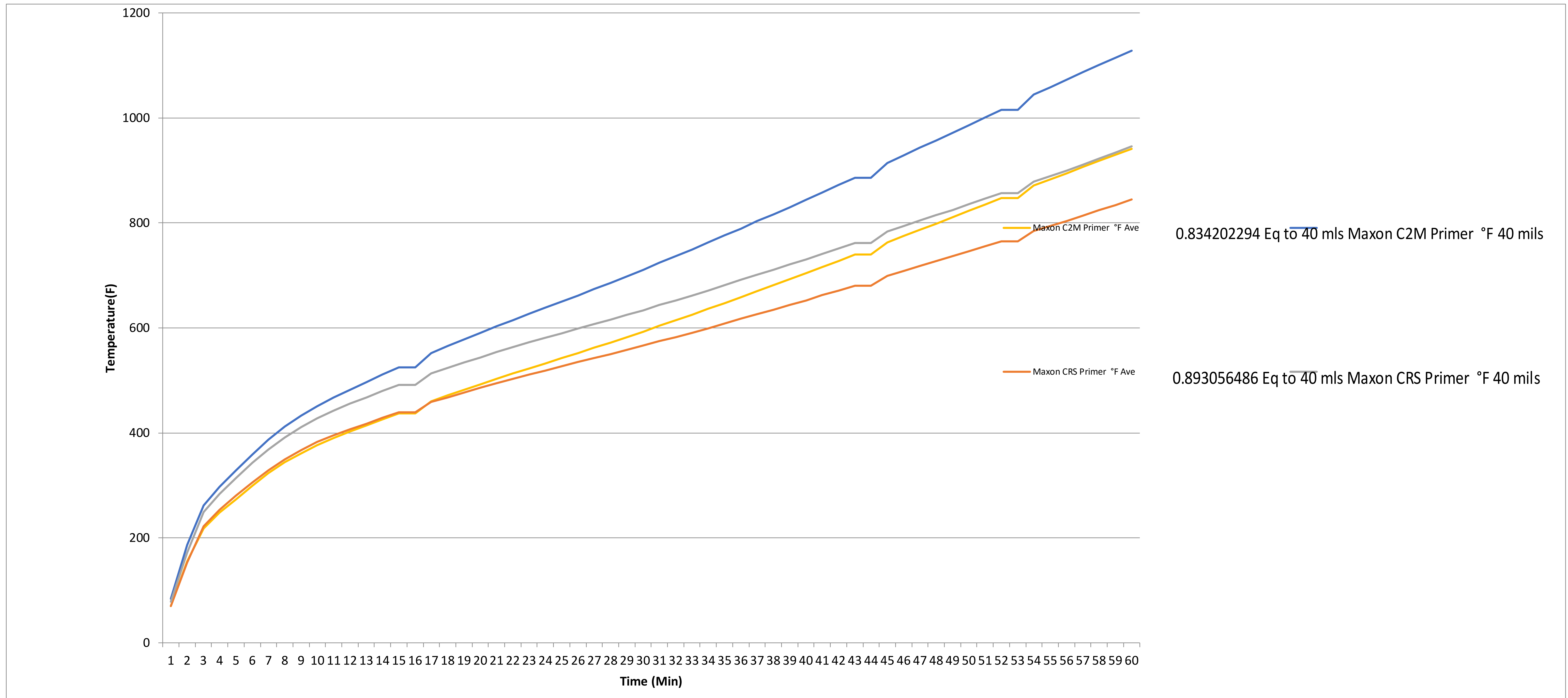
| Reference | DFT Primer 1 (mils) | DFT Topcoat (mils) | Overall DFT (mils) | PFP DFT (mils) | TTF @ 932°F (Mins) | Equalised to 40 mils (Mins) | Tolerance (%) | Primer Adhesion | Intumescent Adhesion (PSI) | RTF | PBA | OVERALL |
|------------------|---------------------|--------------------|--------------------|----------------|--------------------|-----------------------------|---------------|-----------------|----------------------------|--------|--------|---------|
| Maxon CRS Primer | 0.41 | | 45.21 | 44.80 | 60 | 58 | -2 | 5b | 610.5 | PASSED | PASSED | PASSED |
| Maxon C2M Primer | 0.93 | | 48.88 | 47.95 | 59 | 46 | -22 | 5b | 477 | PASSED | PASSED | PASSED |
| | 1.00 | | 44.72 | 43.72 | 60 | 59 | | | | | | |



In terms of Resistance To Fire Scenario Maxon CRS Primer, and Maxon C2M Primer passed the RTF test. This is based upon values within the (+/-) 15% criteria of acceptability margin which is based on using the 40 mils average of the data from the same test. Maxon CRS Primer, SC Structural Shop Coat Dark and Maxon C2M also passed the PBA Test.

Overall, Maxon CRS Primer, and Maxon C2M can be used with Fire Finish 120+.

Criteria of Acceptance



ADHESION RESULTS

Maxon CRS Primer

Classification of Adhesion Test Results

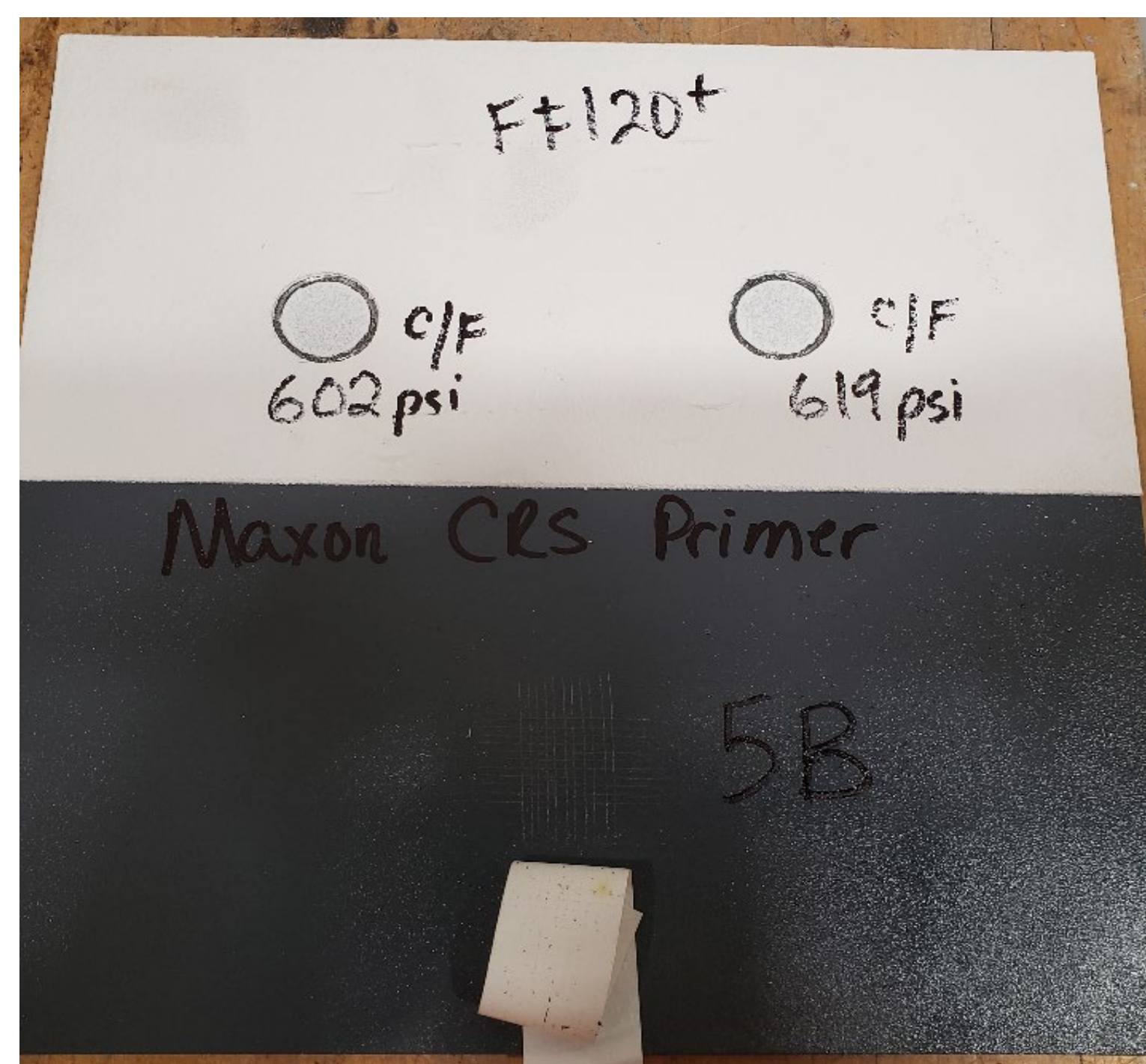
ASTM D 3359 Method B

Rating **5b**

ASTM D 4541

Cohesive lintmescent **602 psi**

Cohesive lintmescent **619 psi**



Maxon C2M Primer

Classification of Adhesion Test Results

ASTM D 3359 Method B

Rating **5B**

ASTM D 4541

Cohesive lintmescent **g/f**

Cohesive lintmescent **477 psi**

