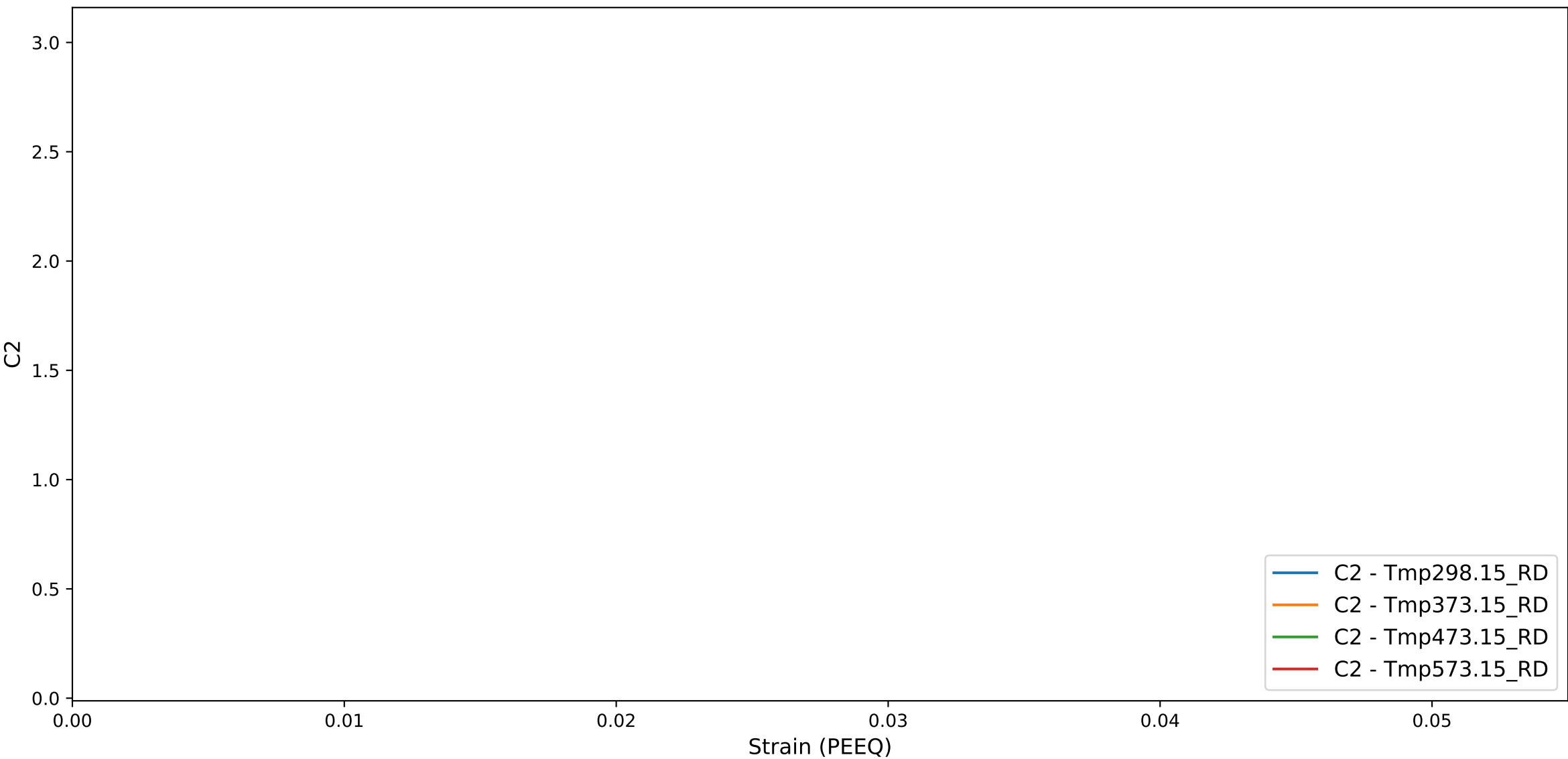
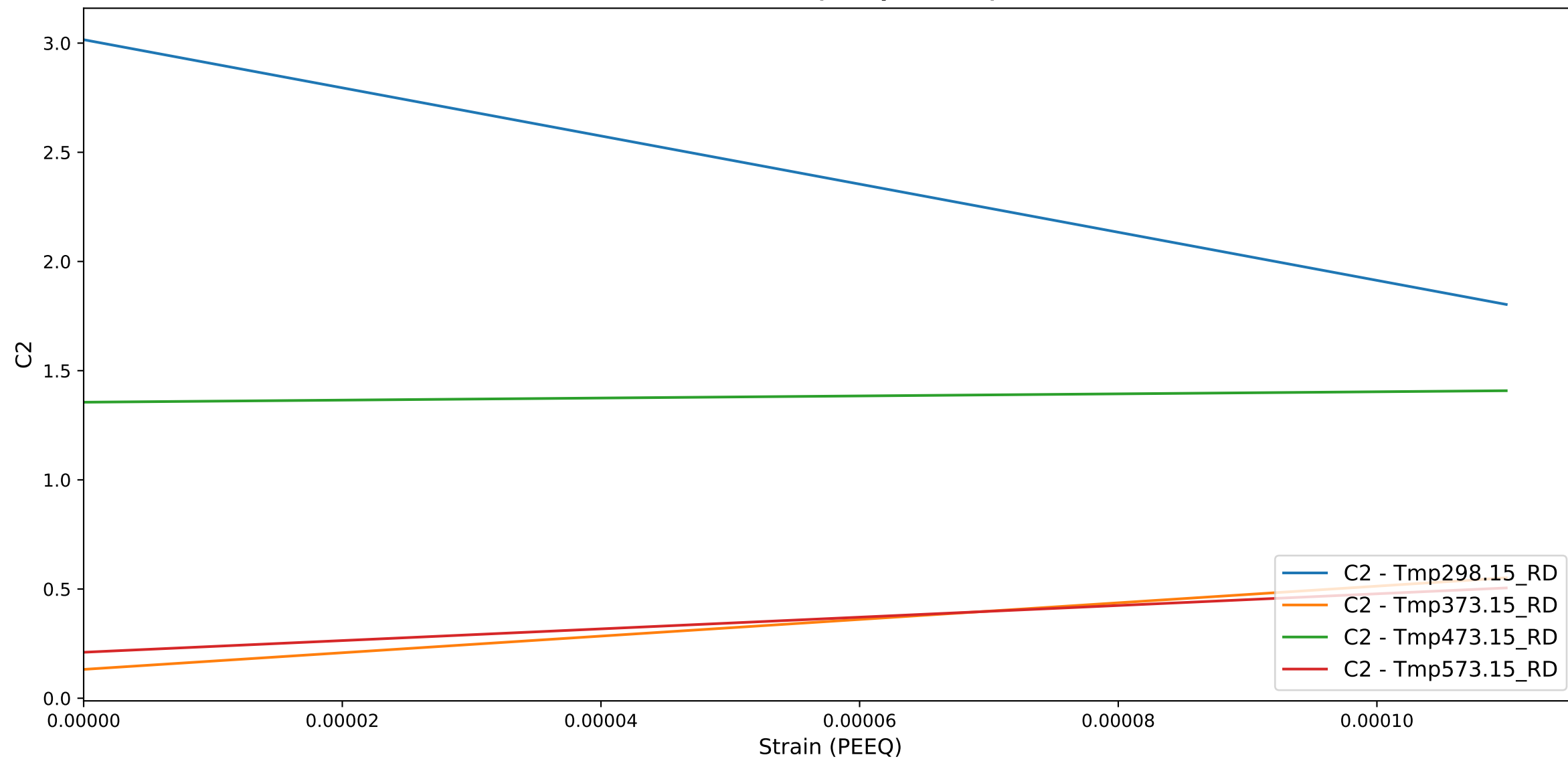


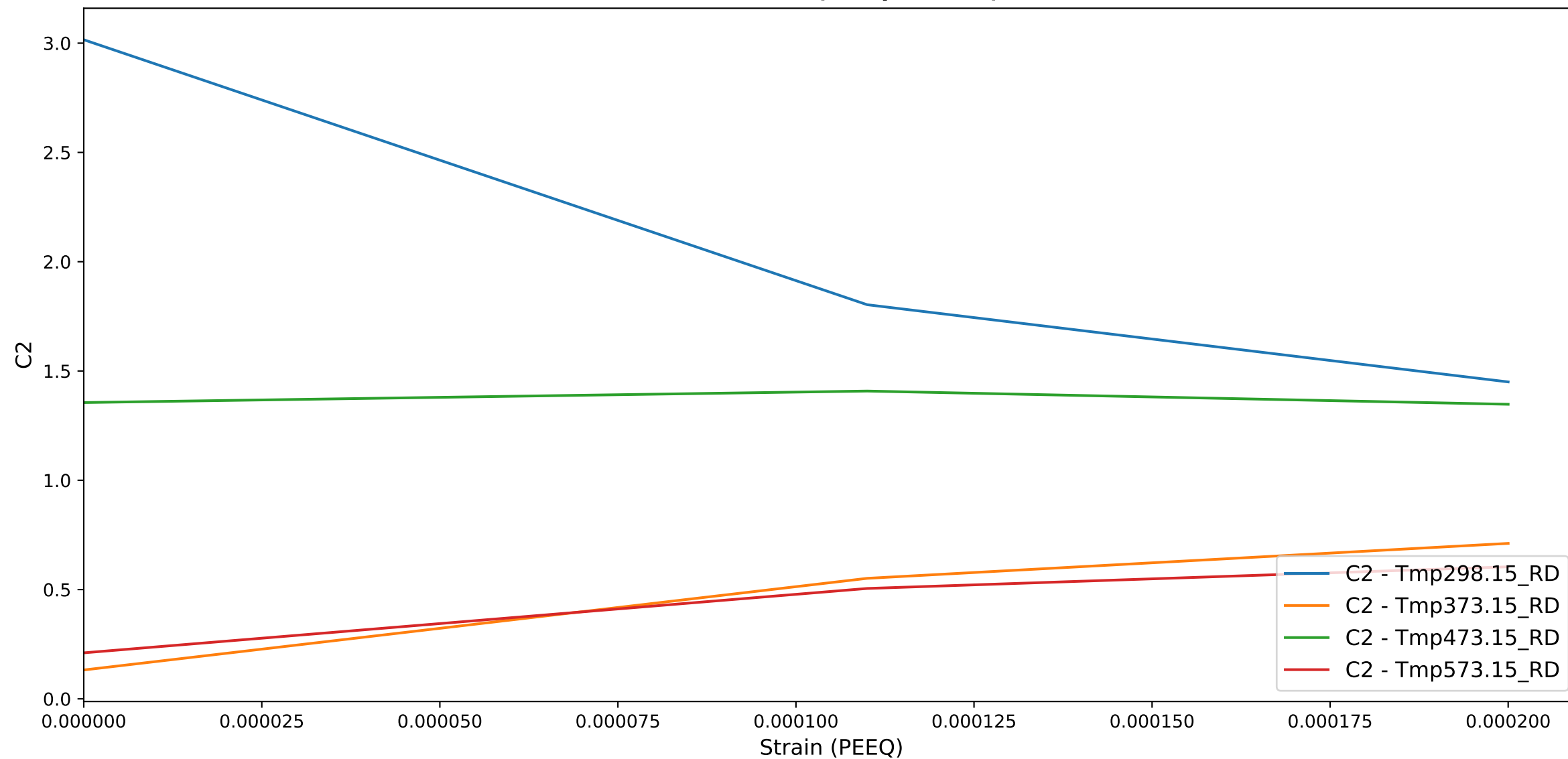
C2 vs Strain (PEEQ ≤ 0.000)



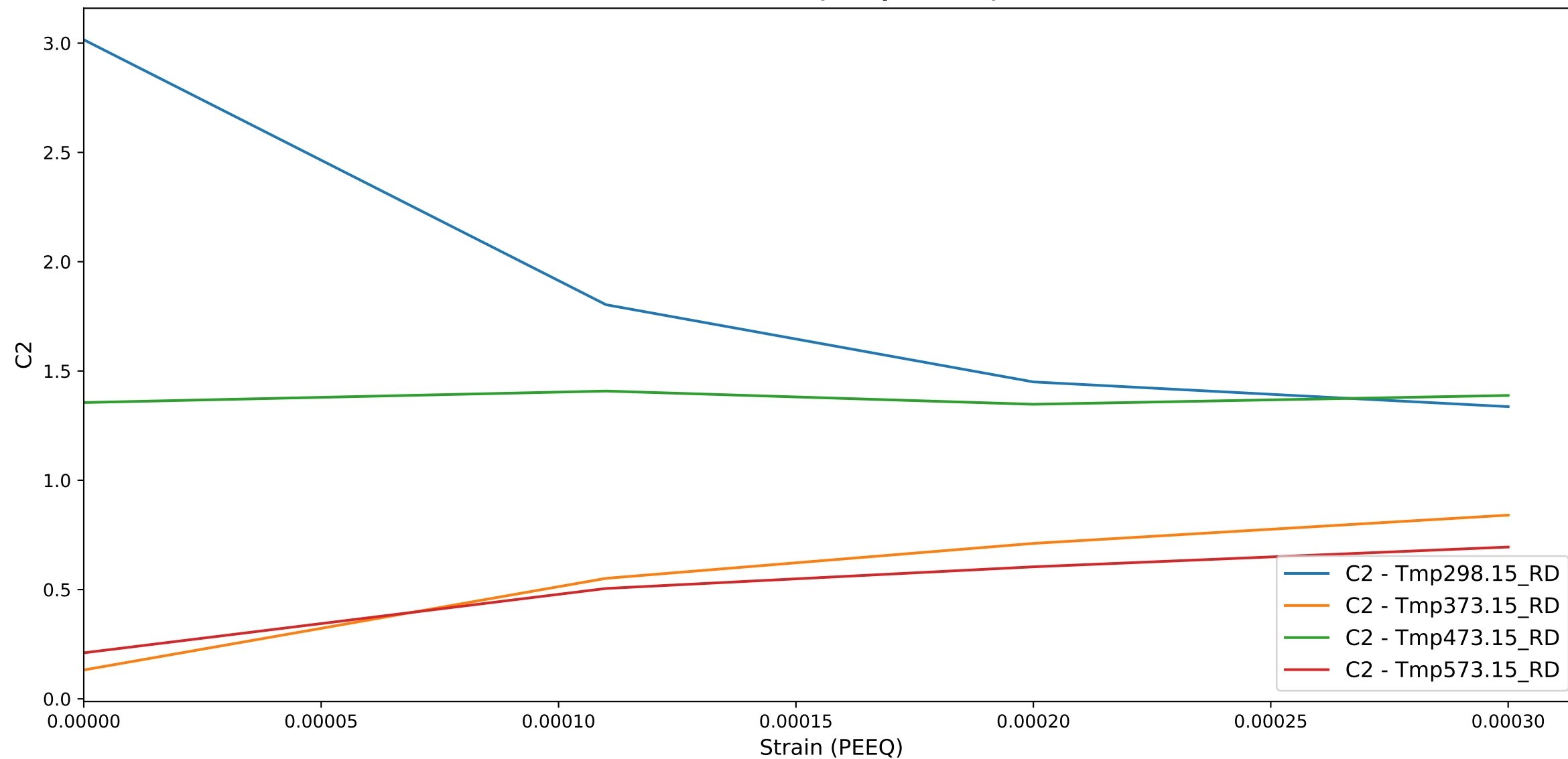
**C2 vs Strain (PEEQ  $\leq$  0.000)**



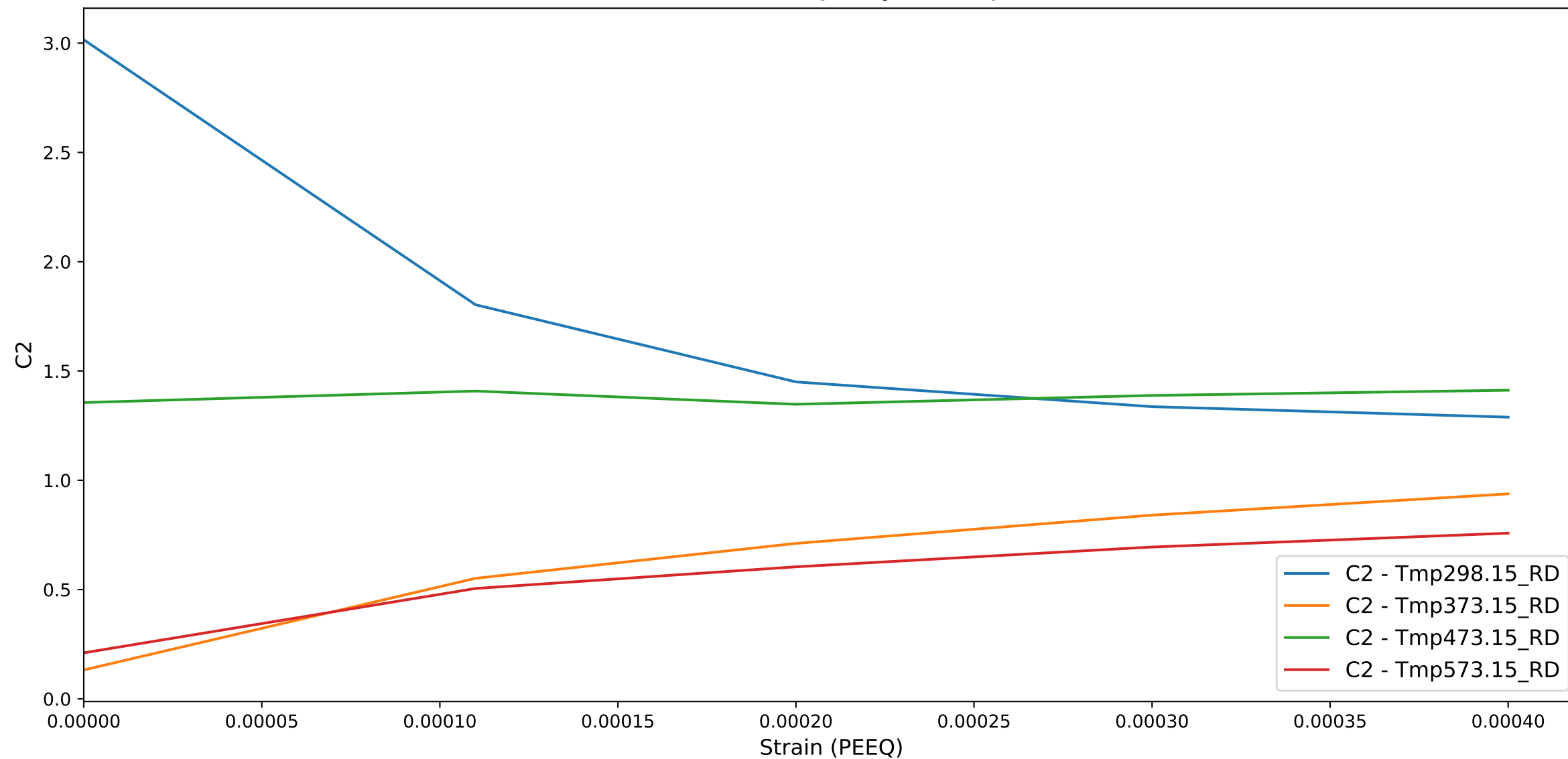
**C2 vs Strain (PEEQ  $\leq$  0.000)**



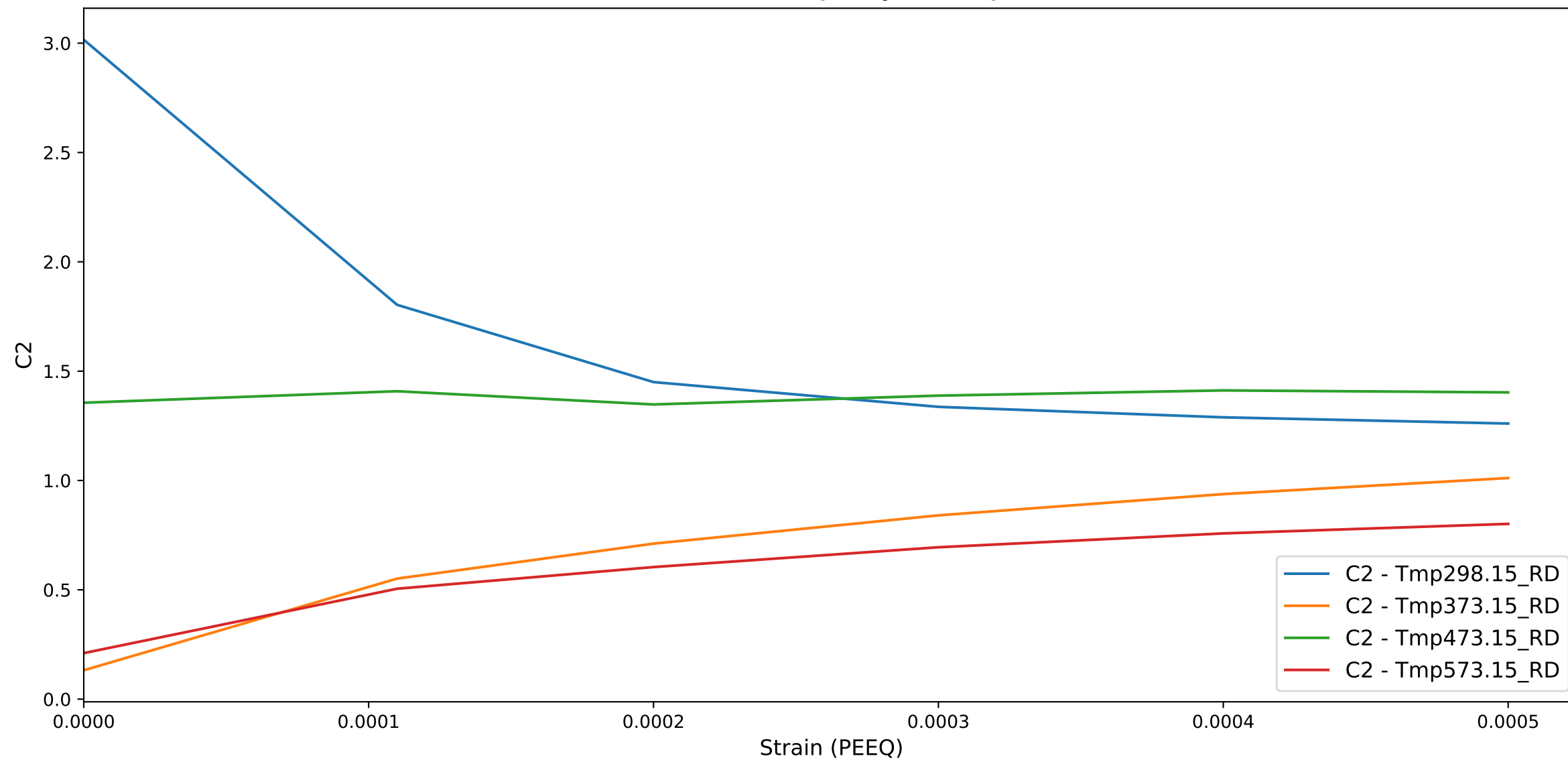
**C2 vs Strain (PEEQ  $\leq$  0.000)**



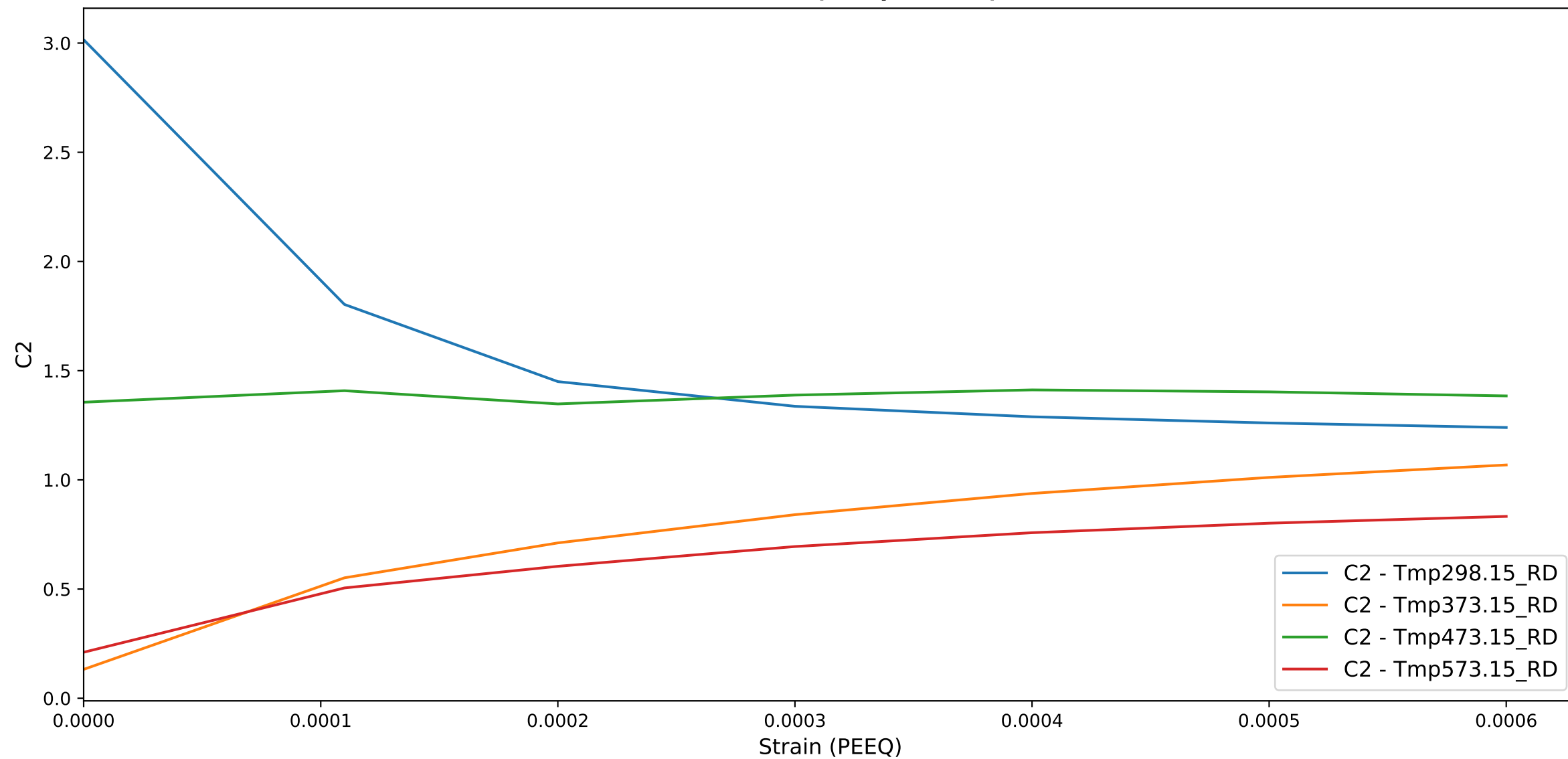
**C2 vs Strain (PEEQ  $\leq$  0.000)**



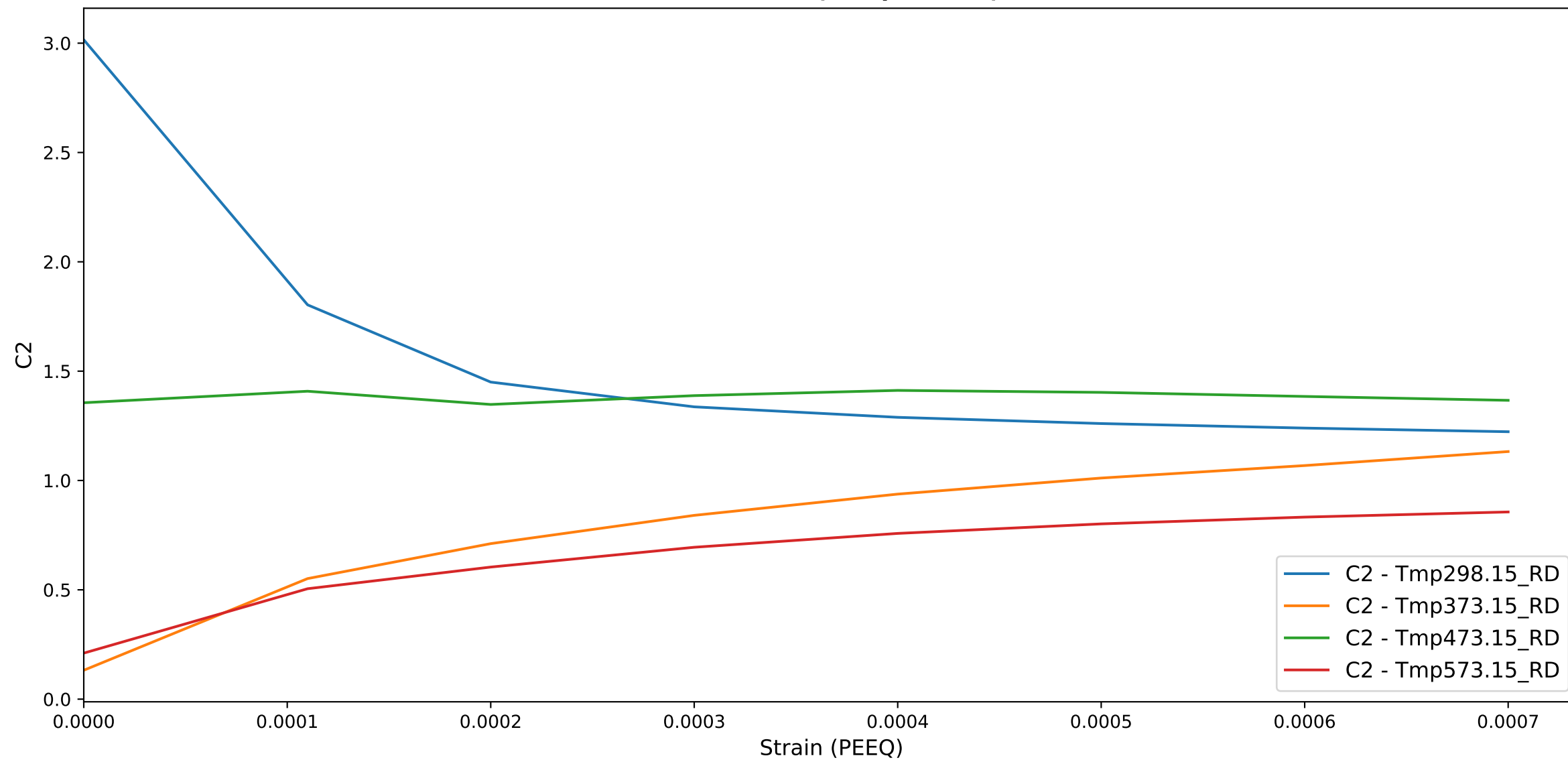
**C2 vs Strain (PEEQ  $\leq$  0.001)**



**C2 vs Strain (PEEQ  $\leq$  0.001)**

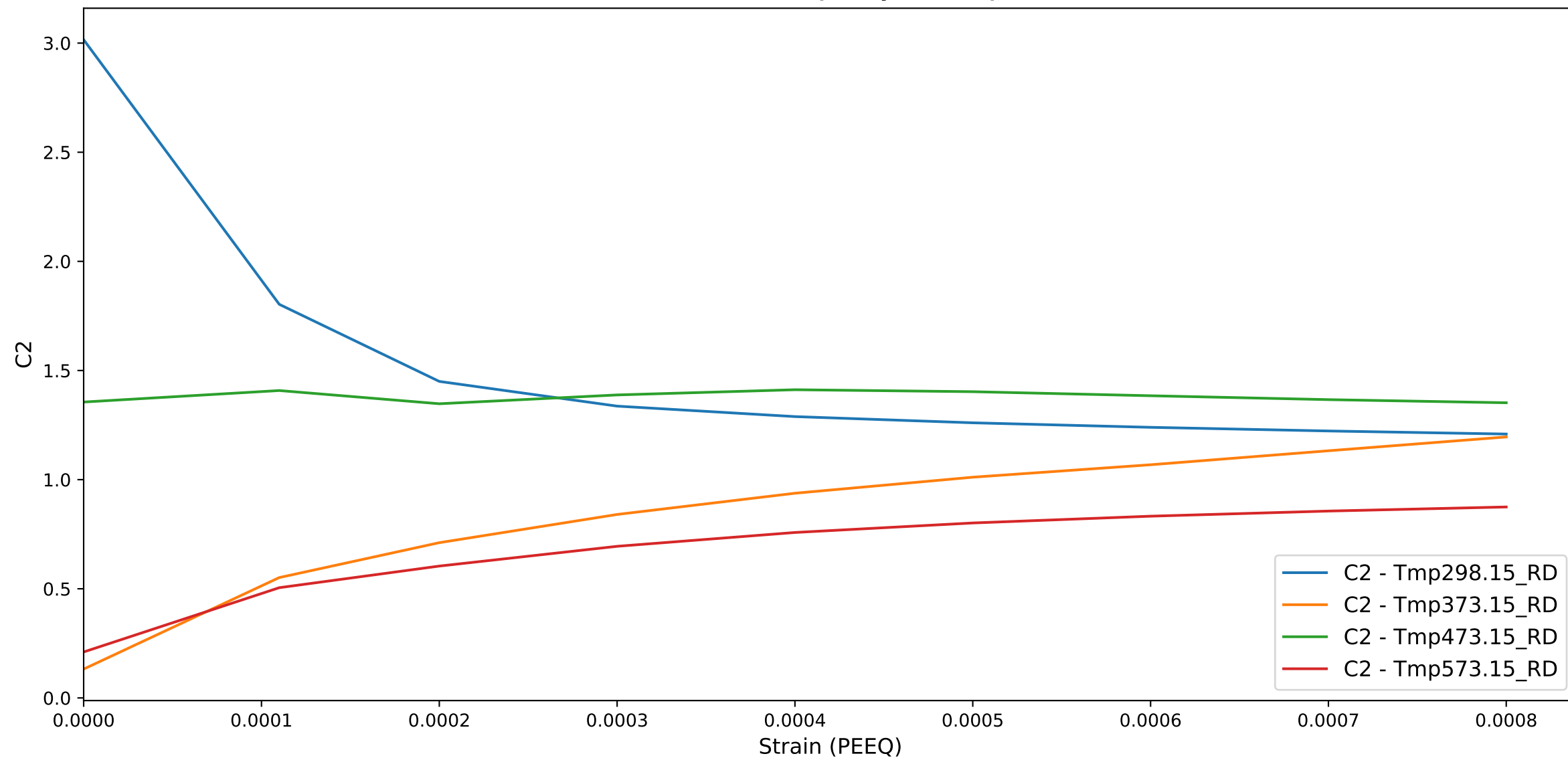


**C2 vs Strain (PEEQ  $\leq$  0.001)**

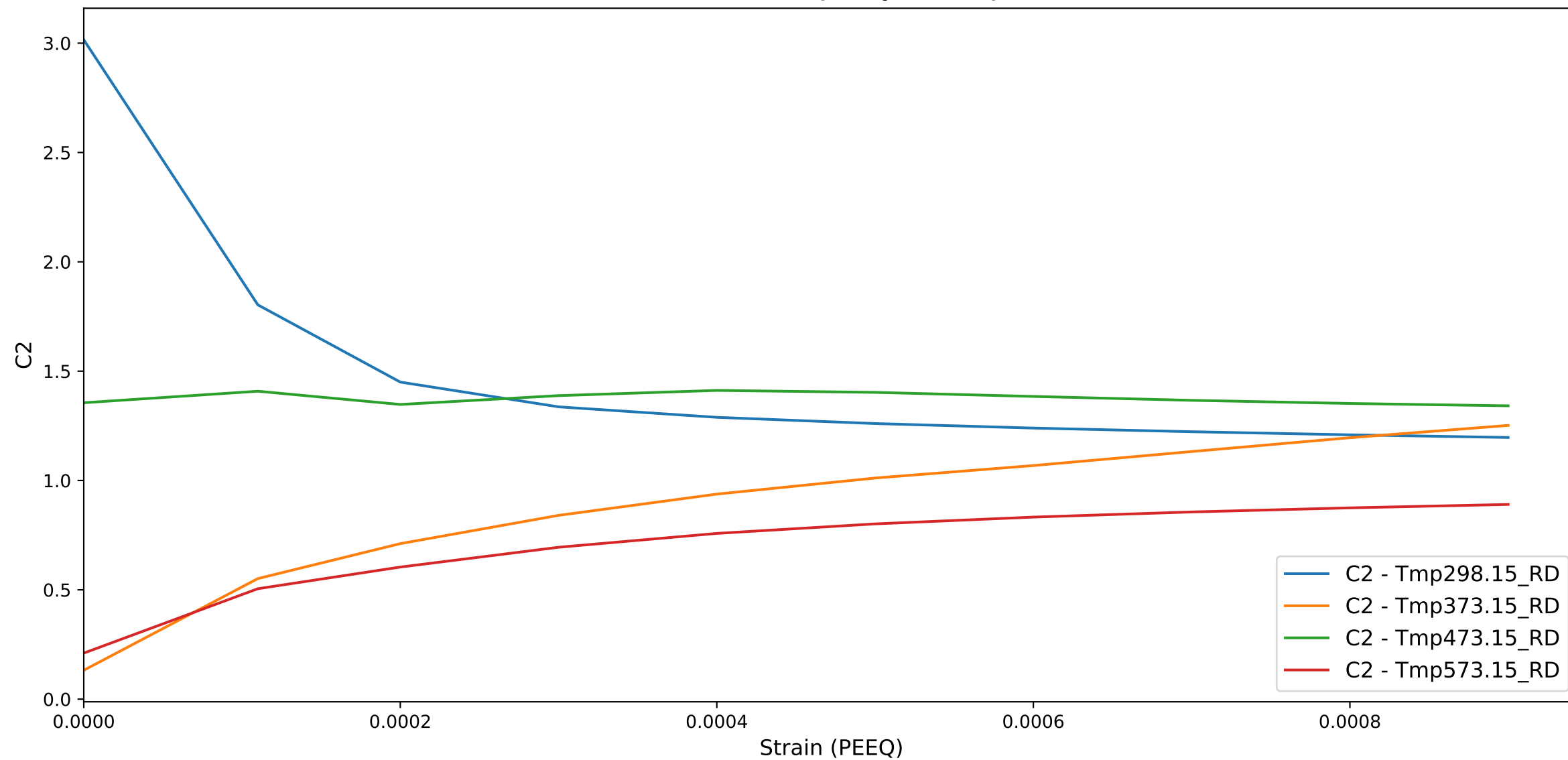




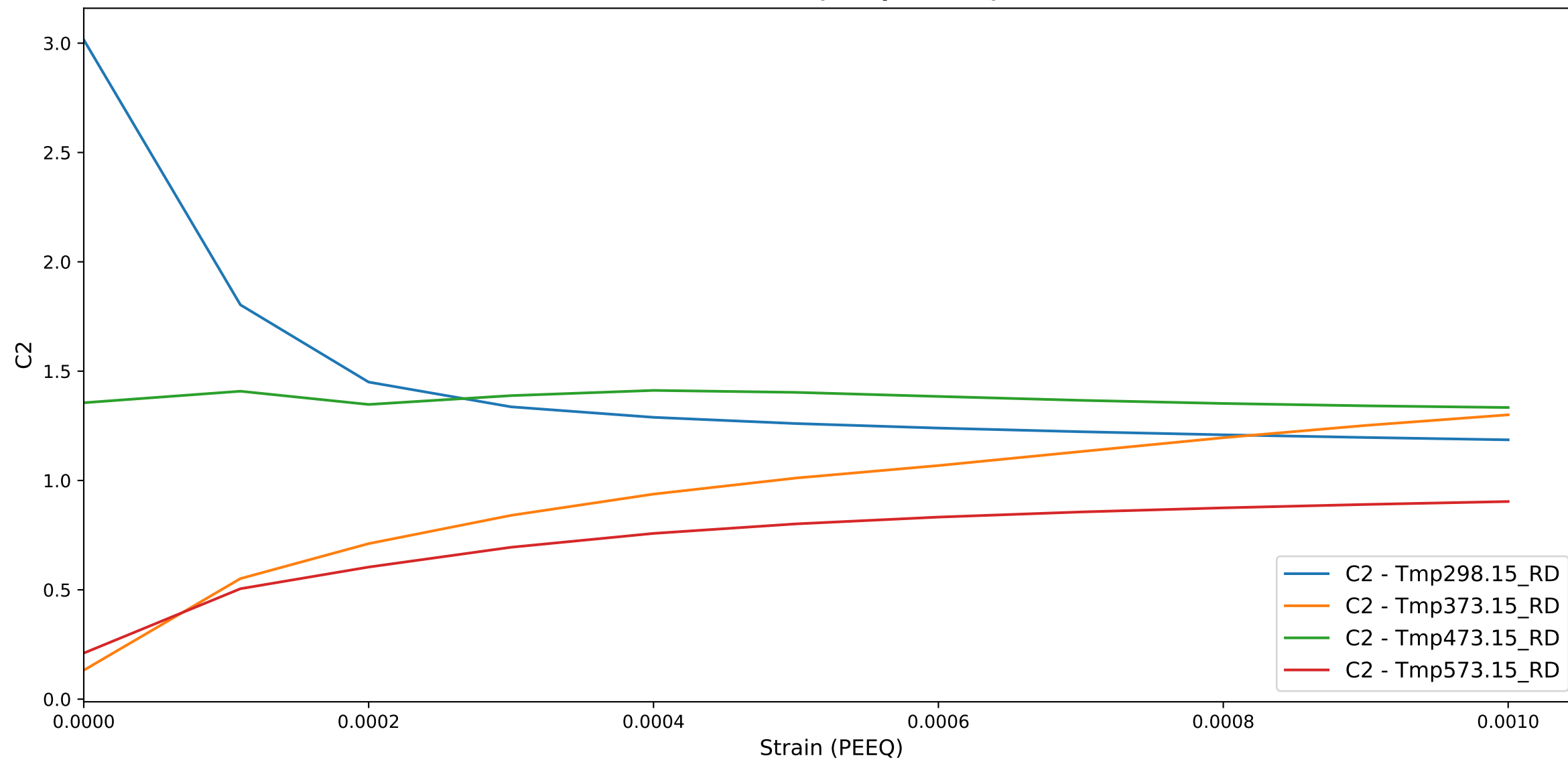
**C2 vs Strain (PEEQ  $\leq$  0.001)**



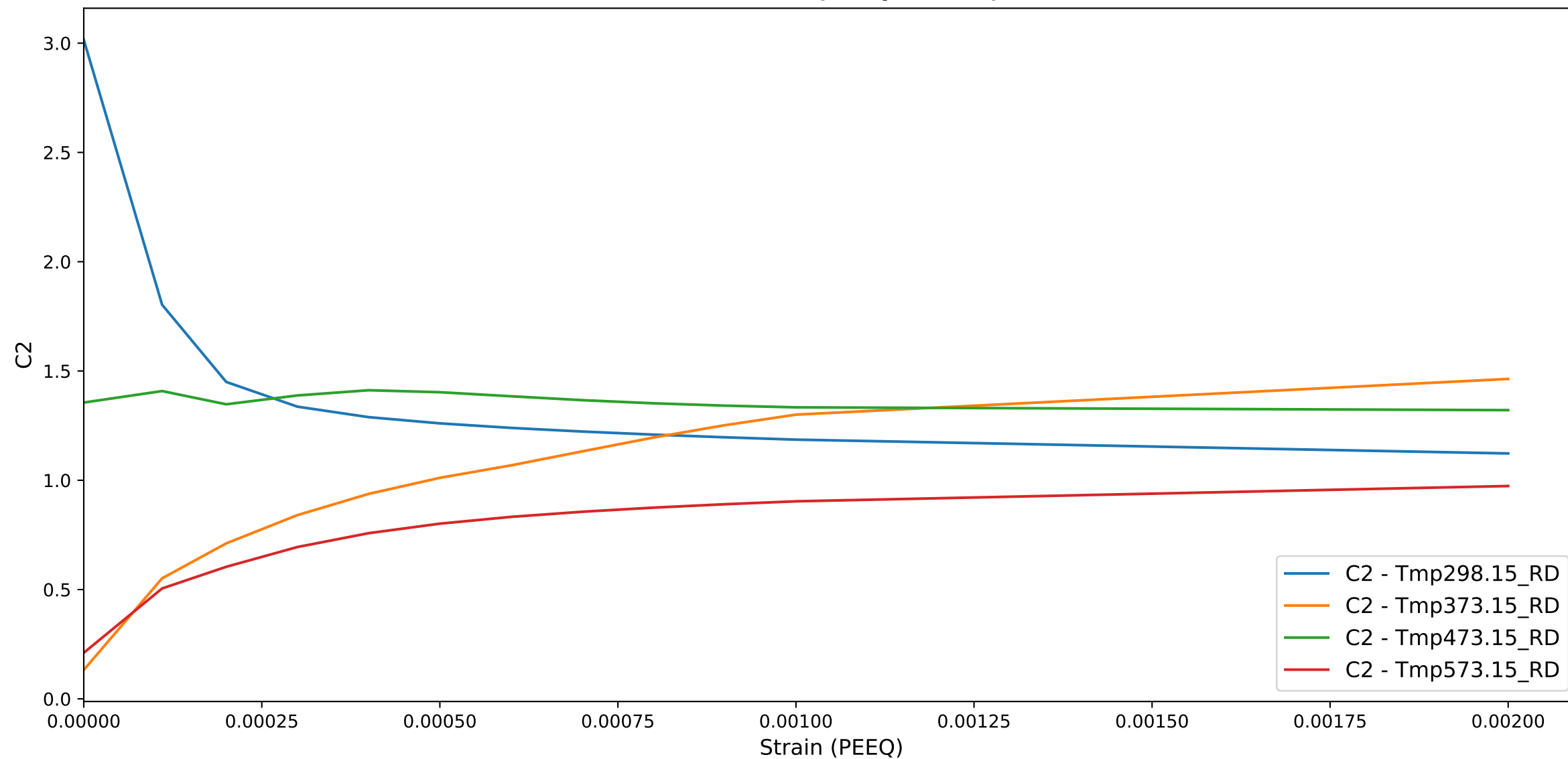
**C2 vs Strain (PEEQ  $\leq$  0.001)**



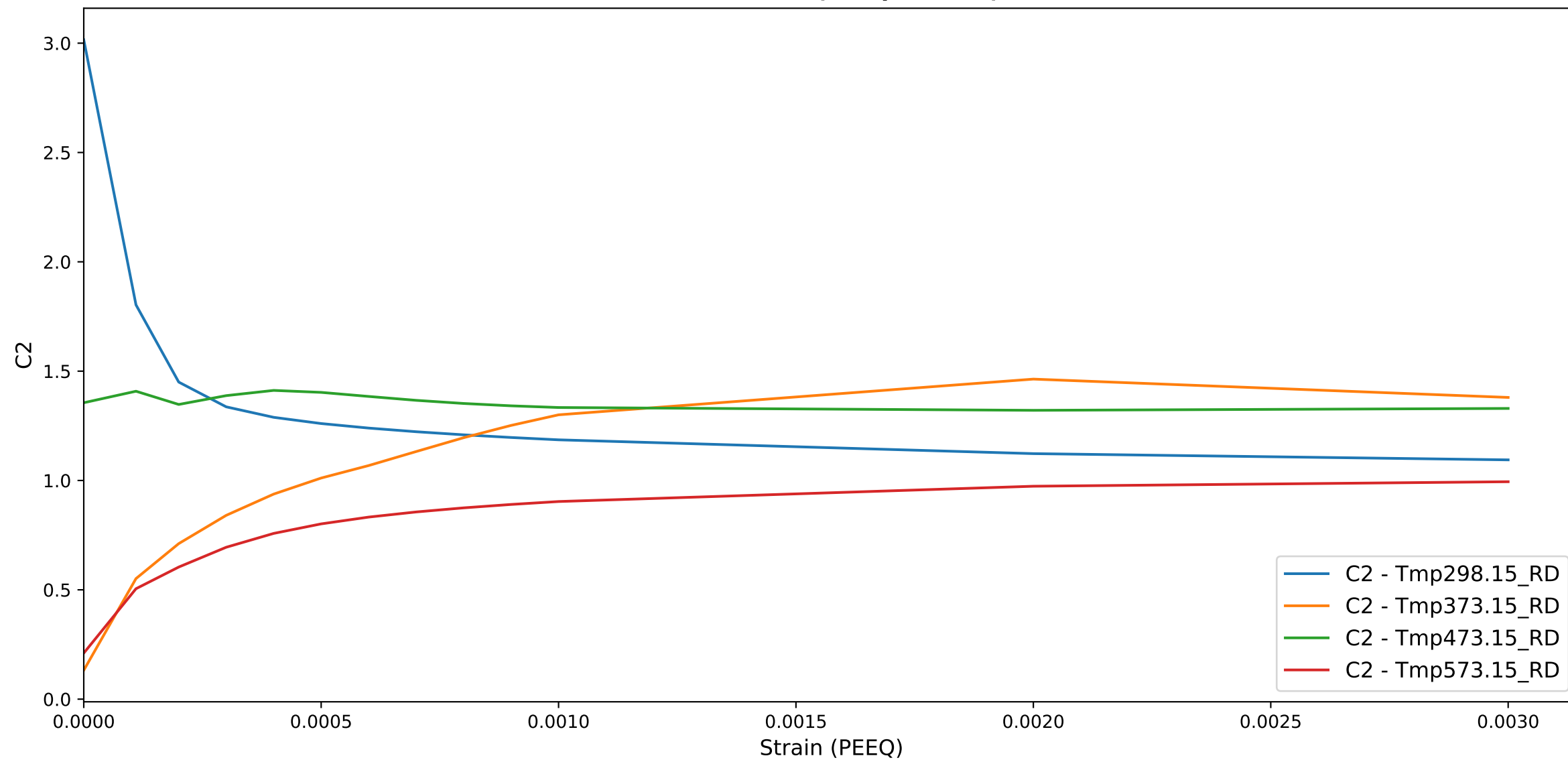
**C2 vs Strain (PEEQ  $\leq$  0.001)**



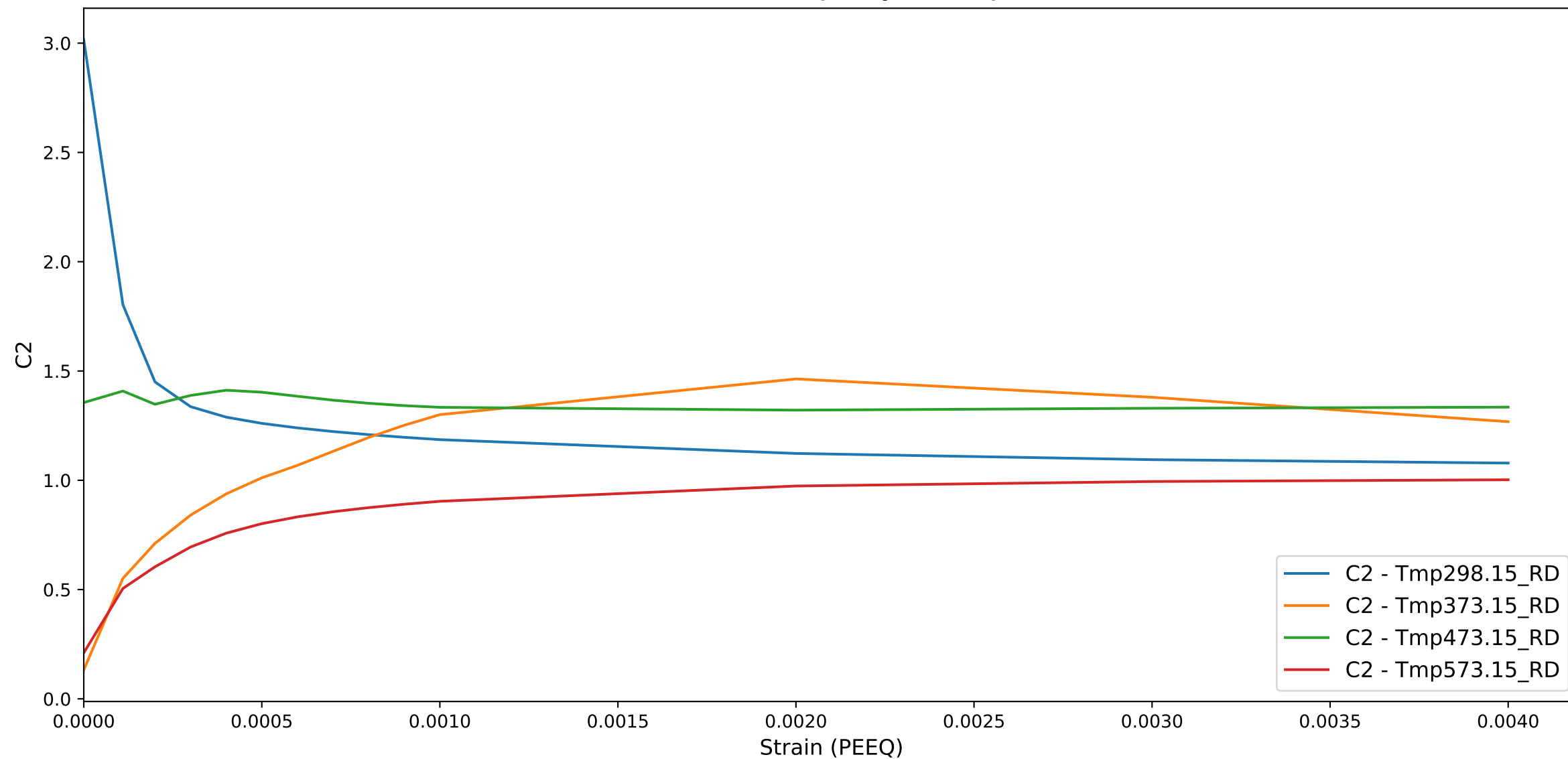
**C2 vs Strain (PEEQ  $\leq$  0.002)**



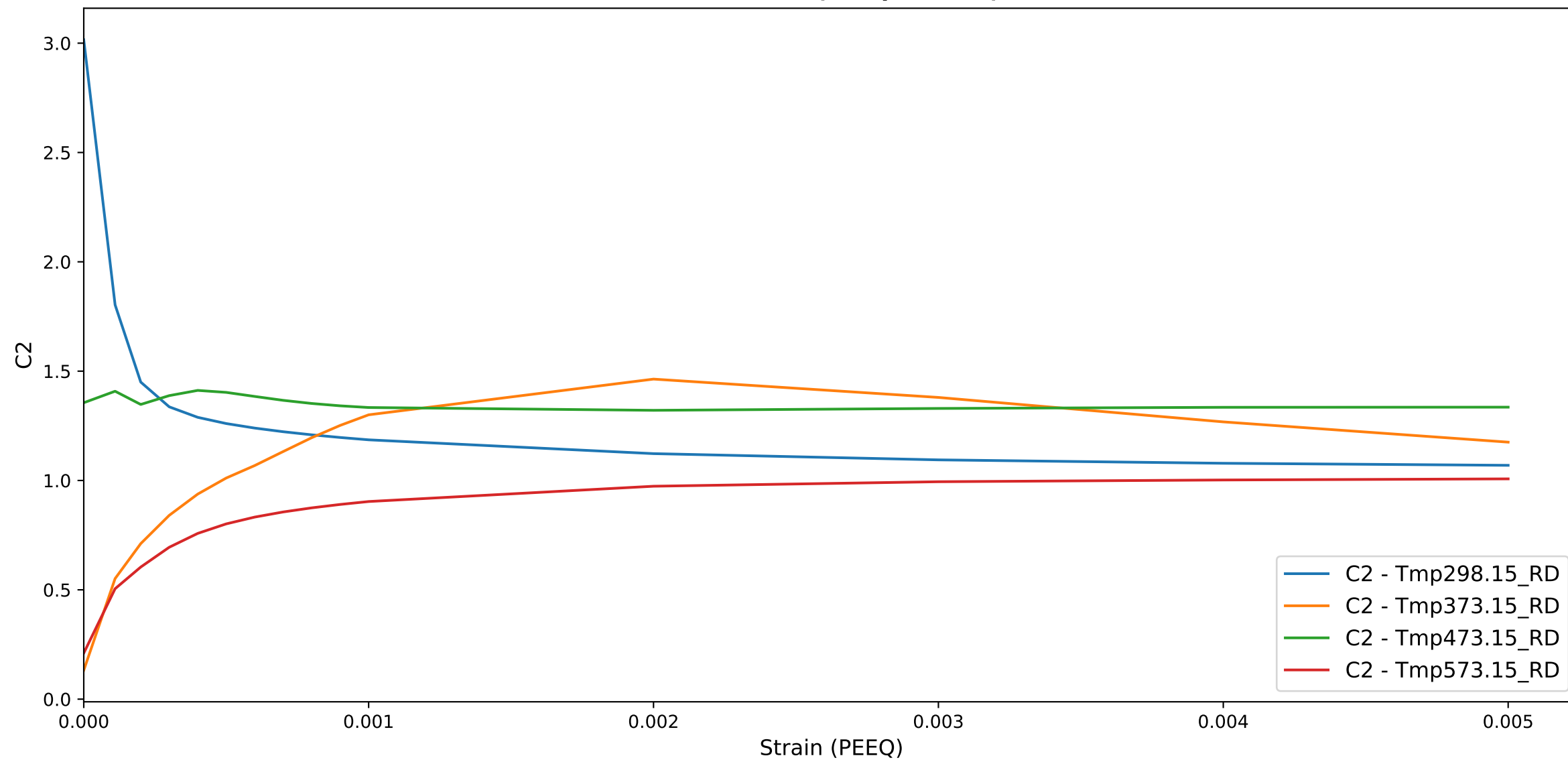
**C2 vs Strain (PEEQ  $\leq$  0.003)**



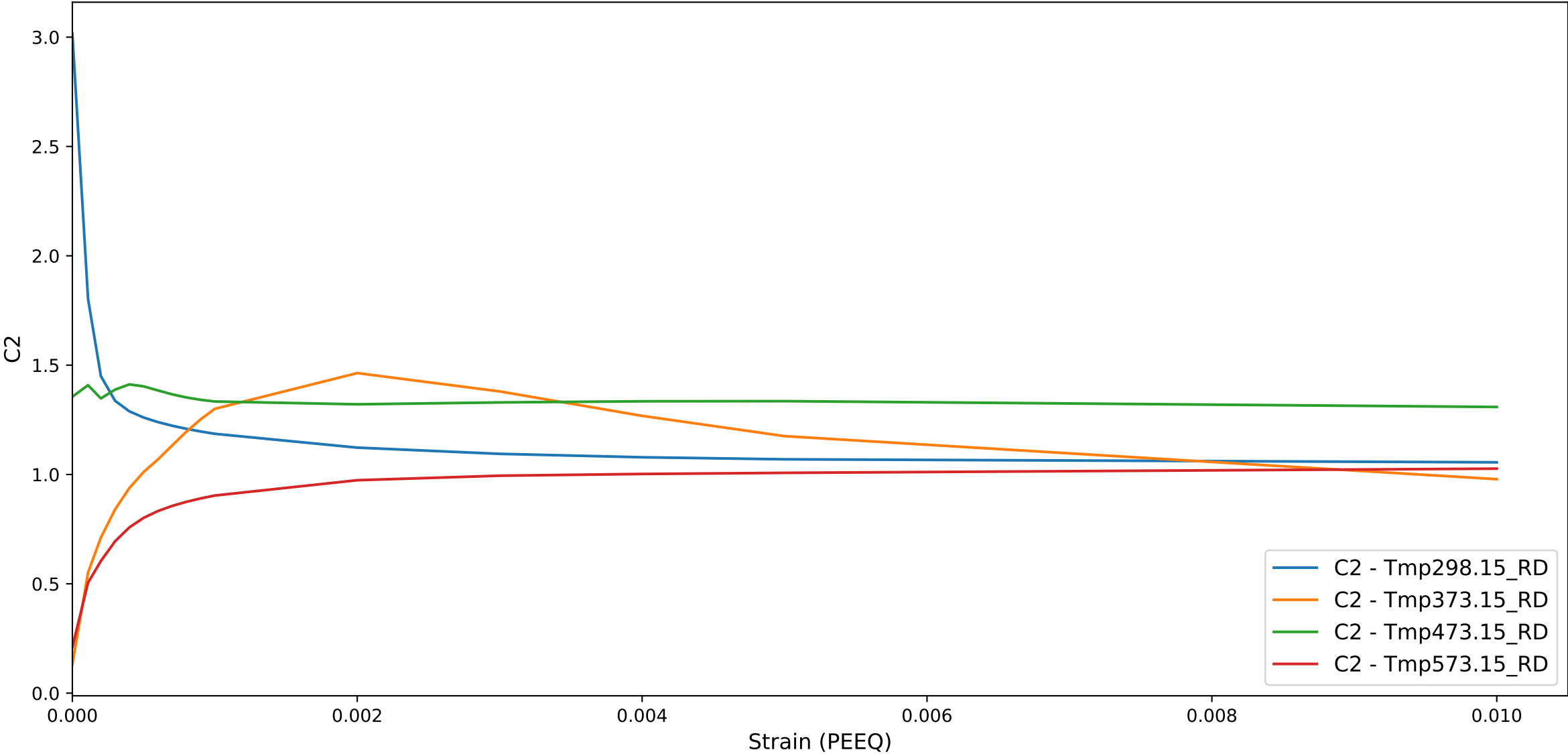
**C2 vs Strain (PEEQ  $\leq$  0.004)**



**C2 vs Strain (PEEQ  $\leq$  0.005)**

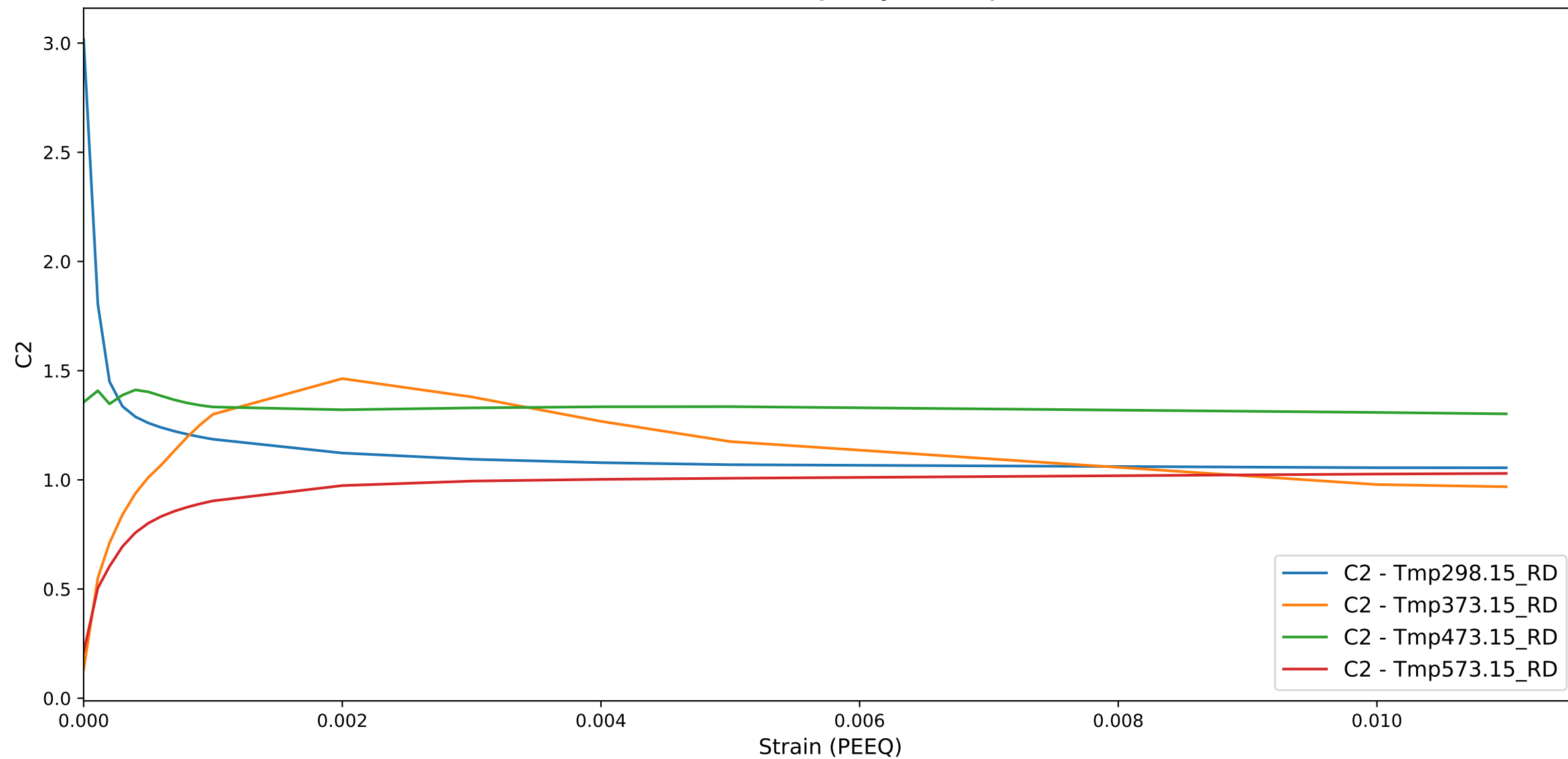


C2 vs Strain (PEEQ  $\leq$  0.010)

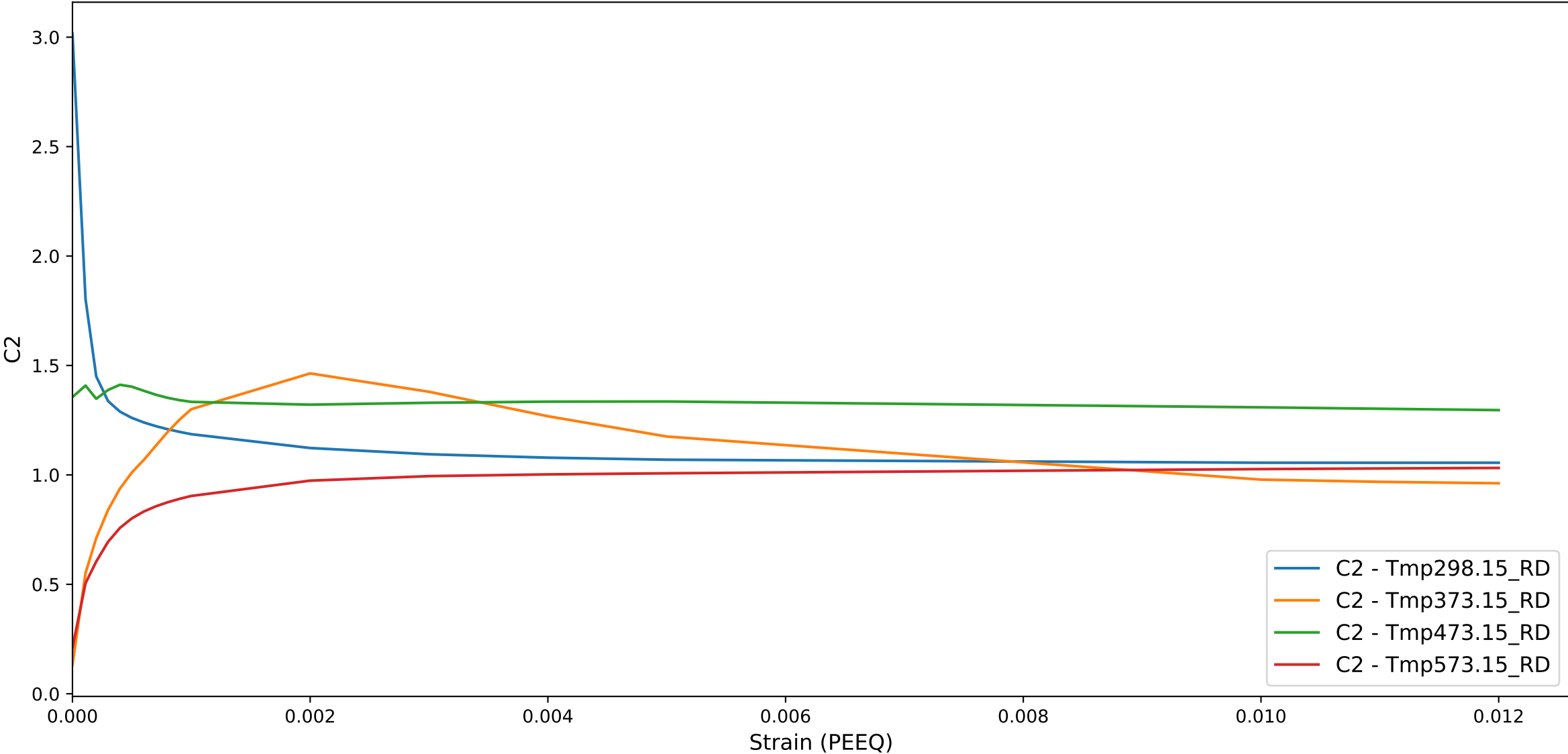




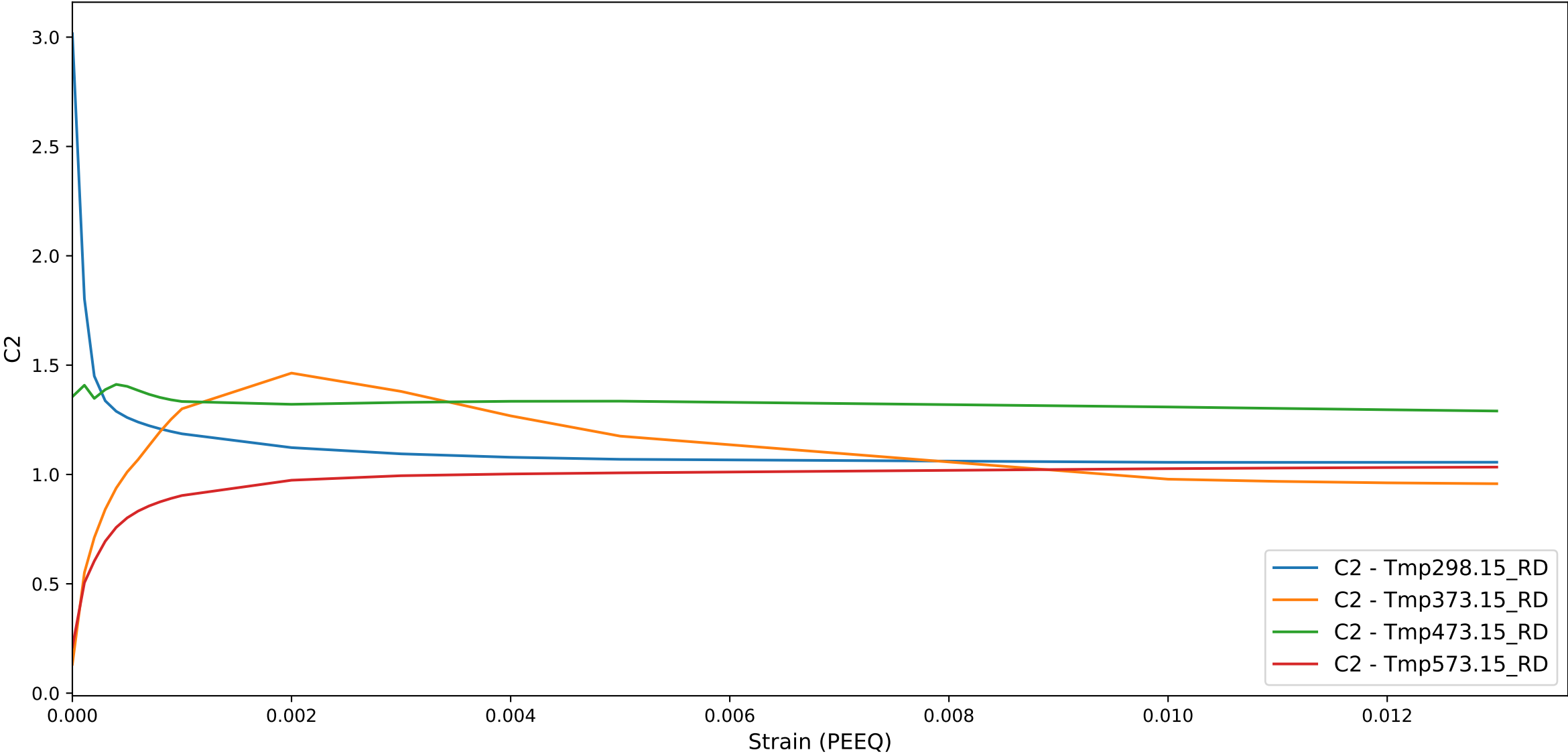
**C2 vs Strain (PEEQ  $\leq$  0.011)**



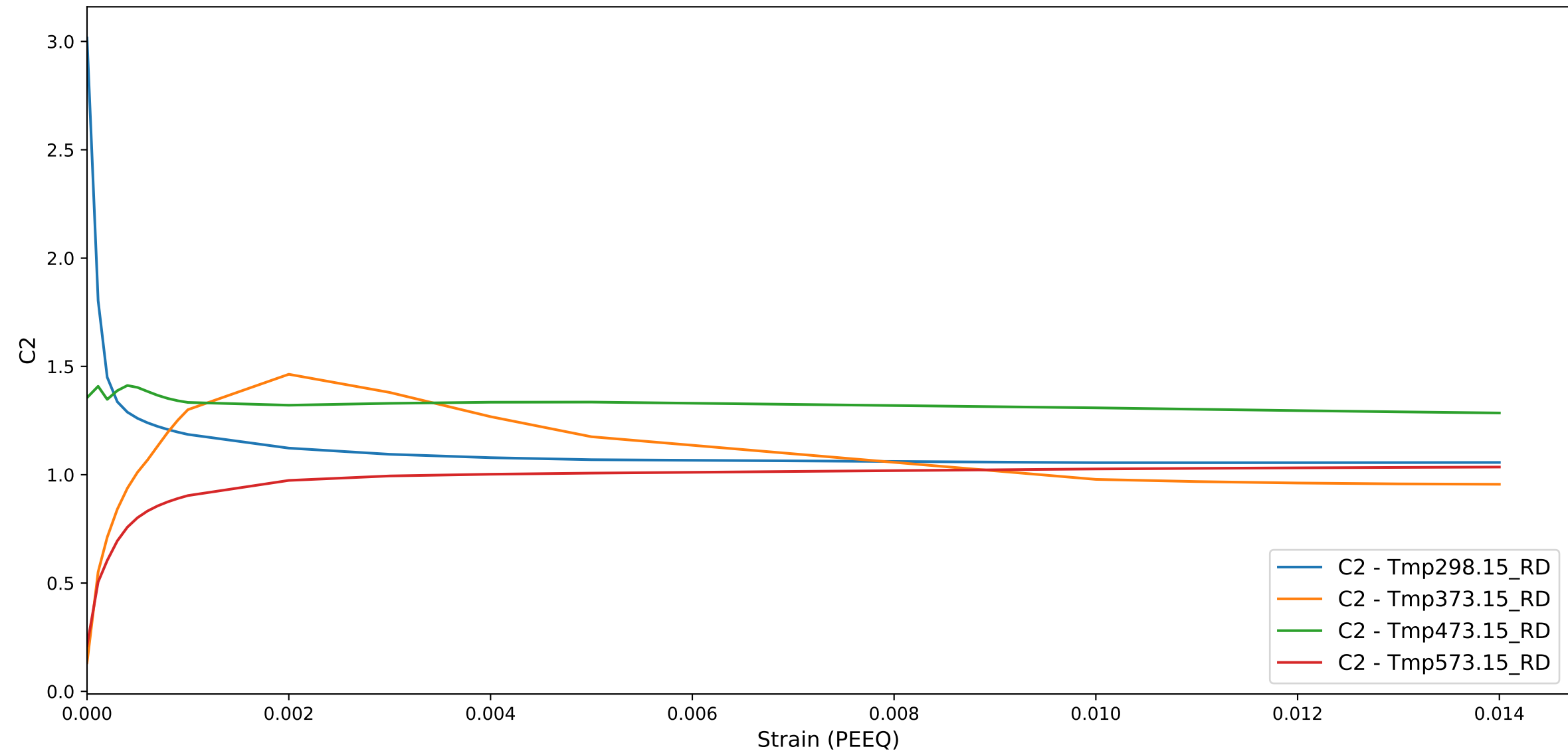
C2 vs Strain (PEEQ  $\leq$  0.012)



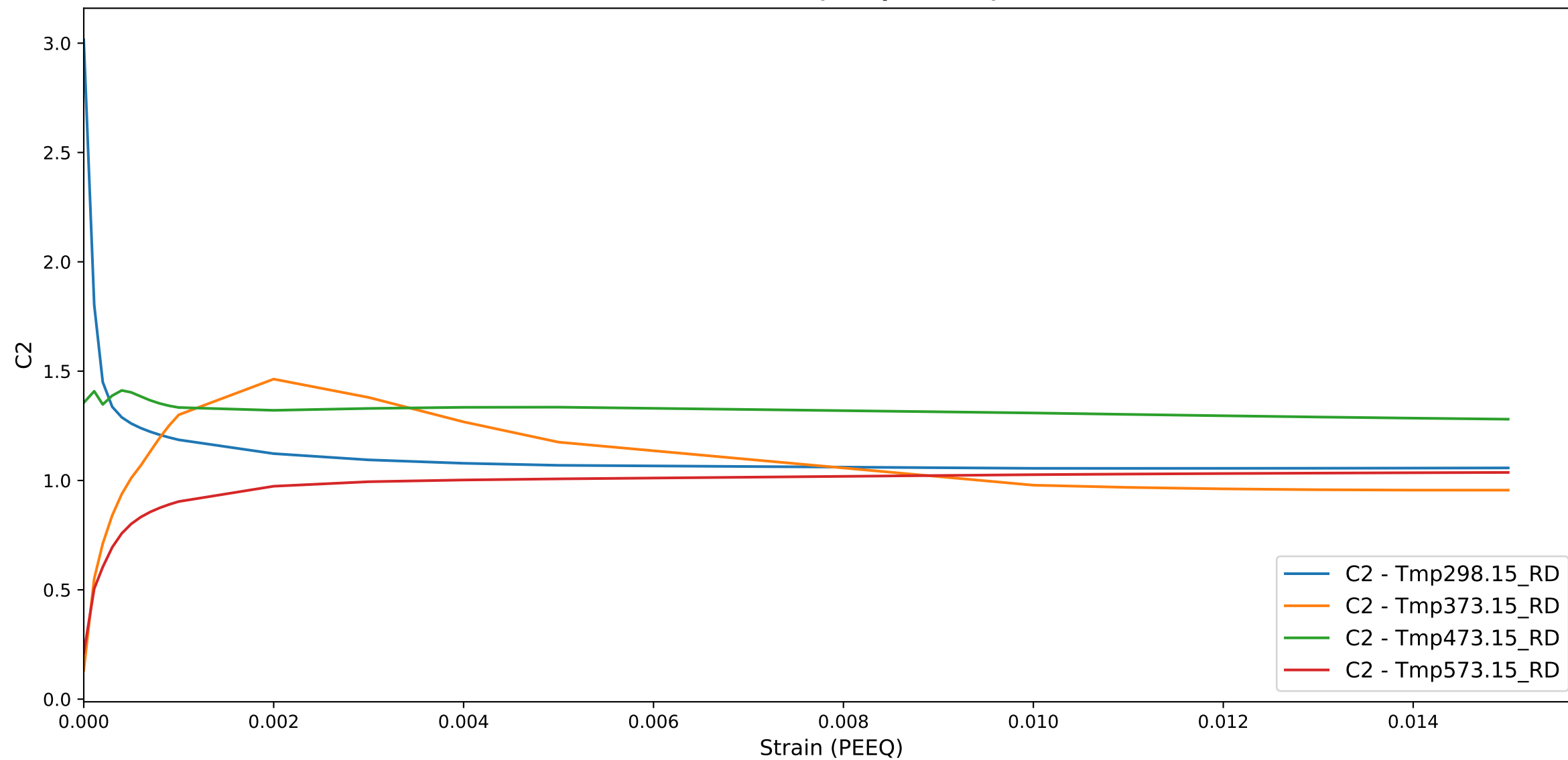
C2 vs Strain (PEEQ  $\leq$  0.013)



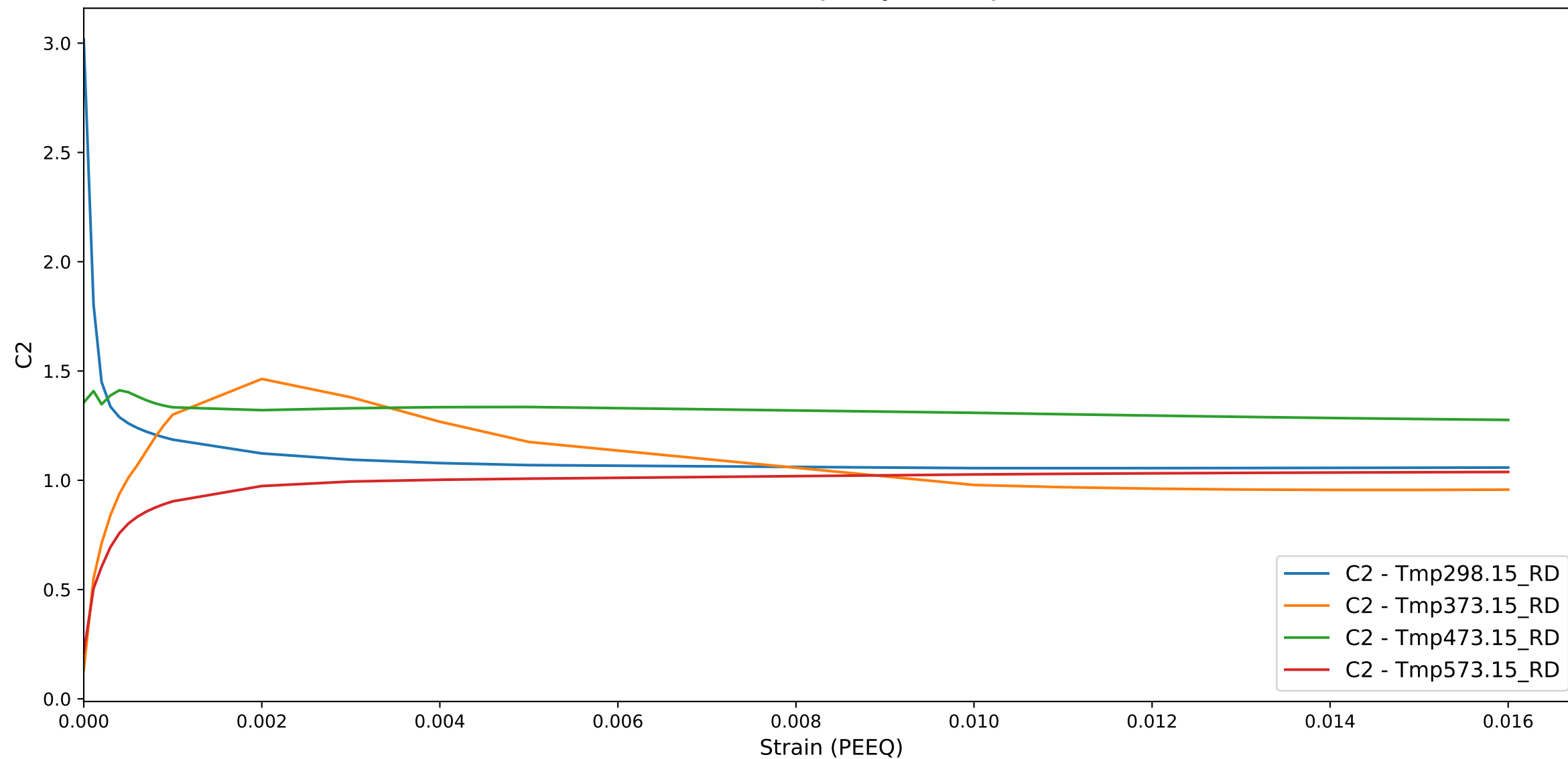
**C2 vs Strain (PEEQ  $\leq$  0.014)**



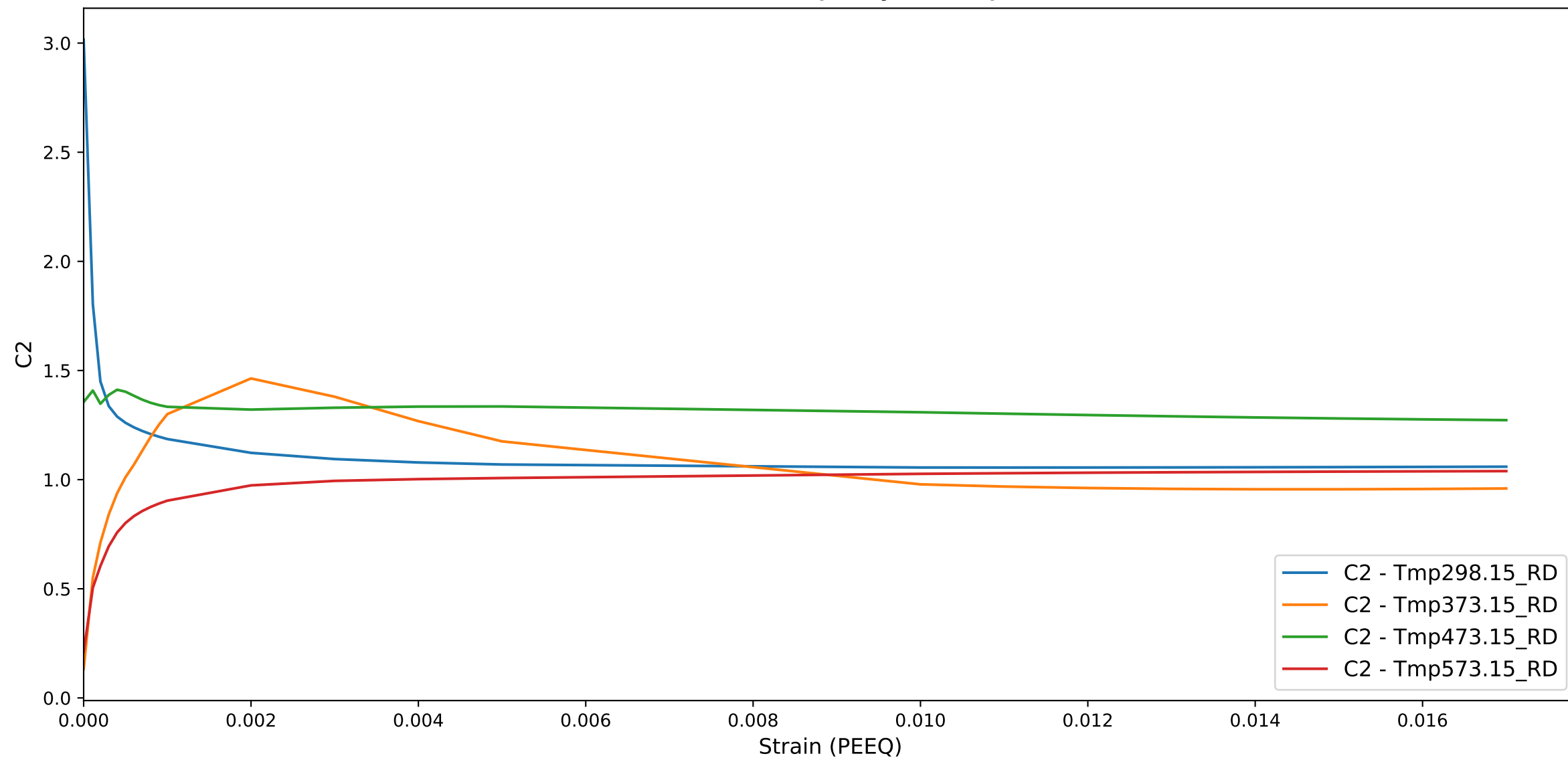
**C2 vs Strain (PEEQ  $\leq$  0.015)**



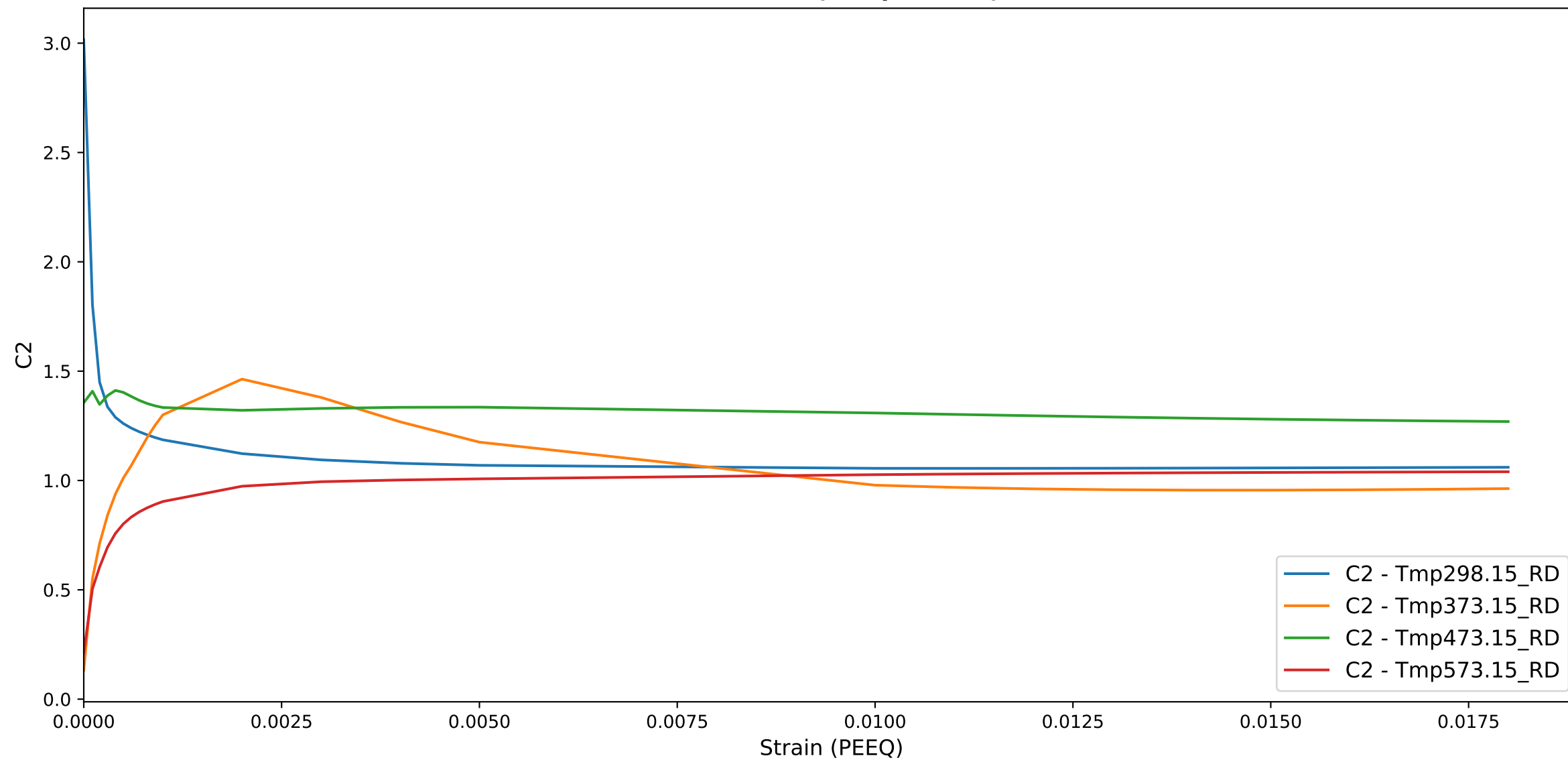
**C2 vs Strain (PEEQ  $\leq$  0.016)**



**C2 vs Strain (PEEQ  $\leq$  0.017)**

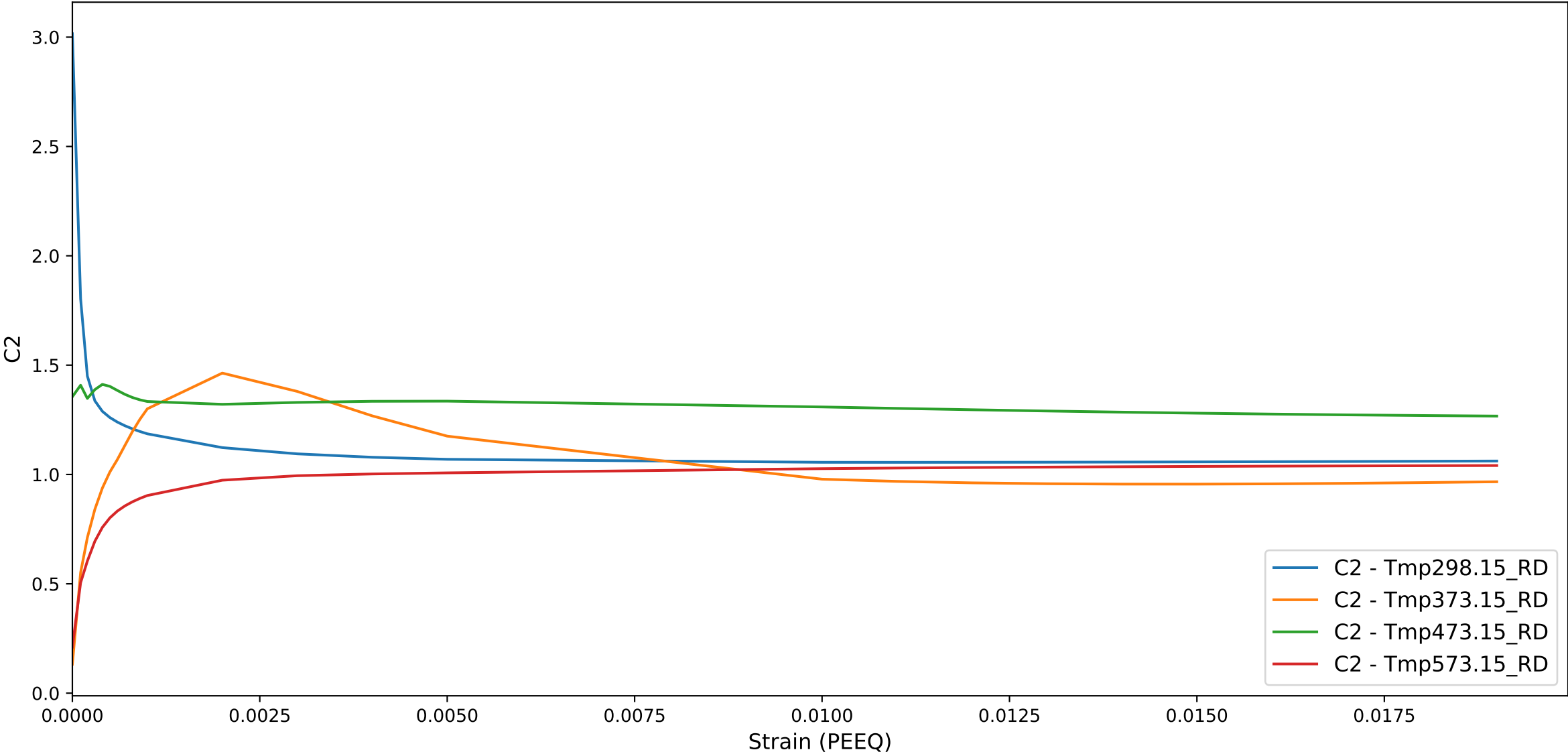


**C2 vs Strain (PEEQ  $\leq$  0.018)**

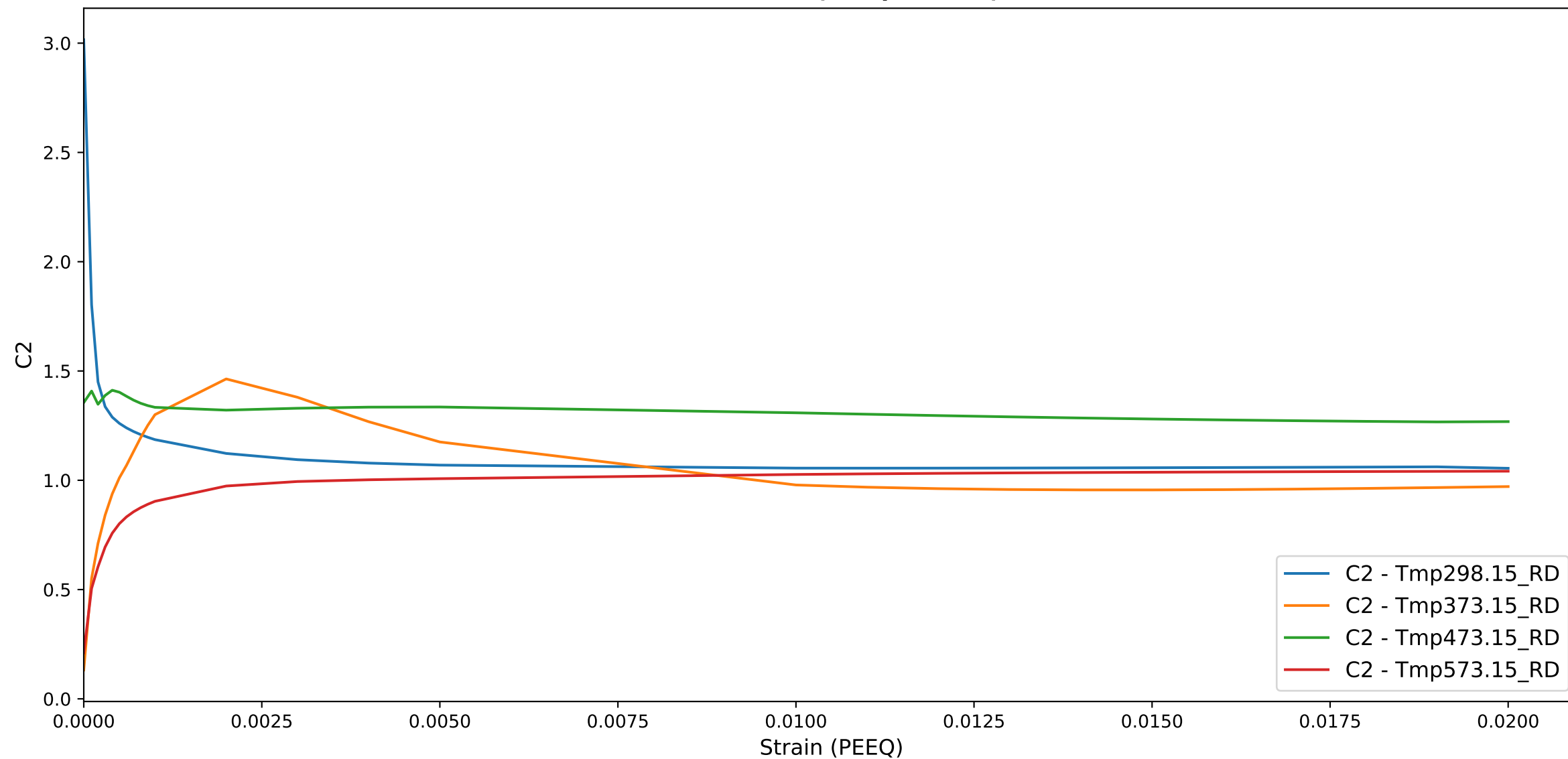




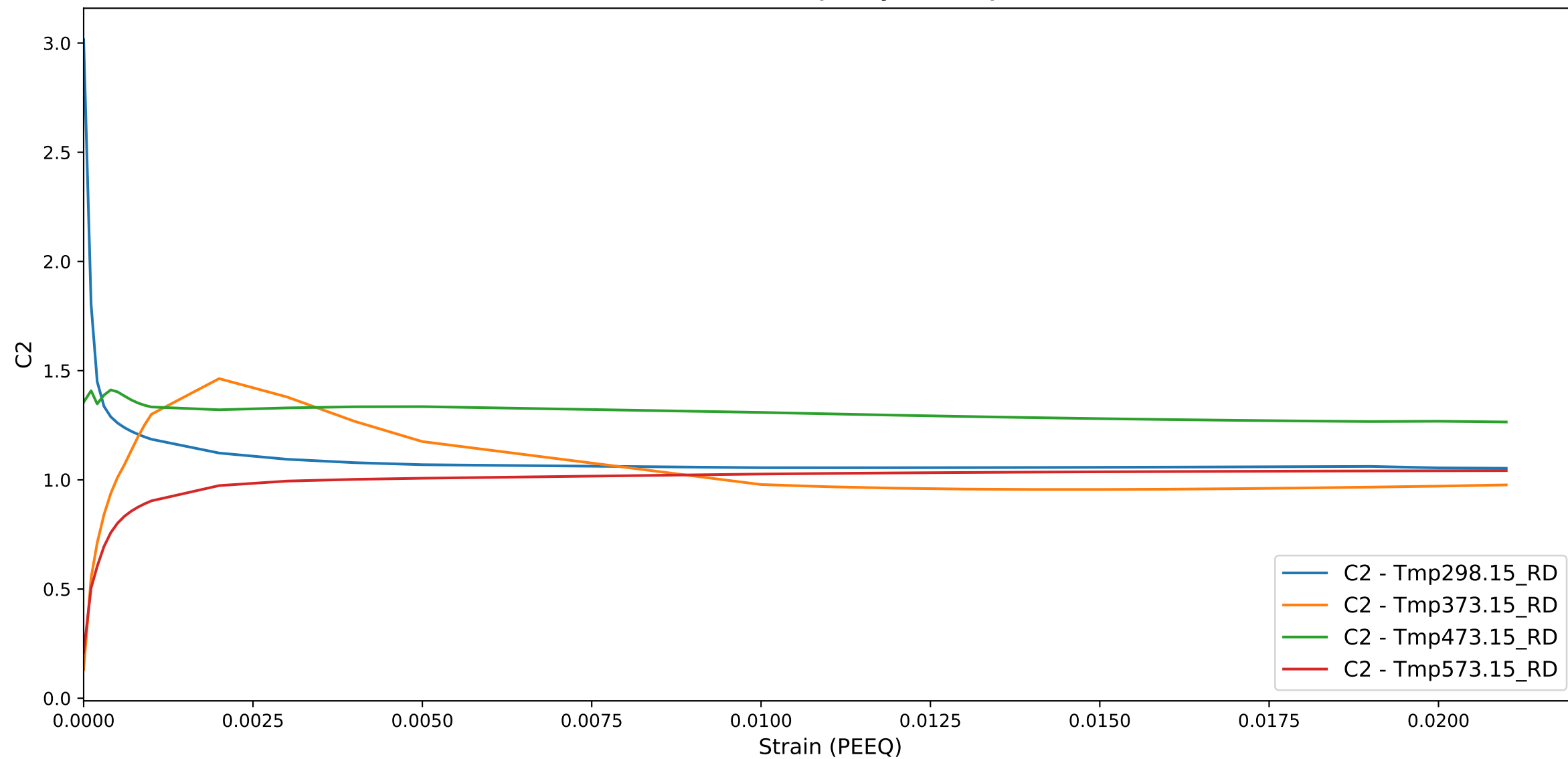
C2 vs Strain (PEEQ  $\leq$  0.019)



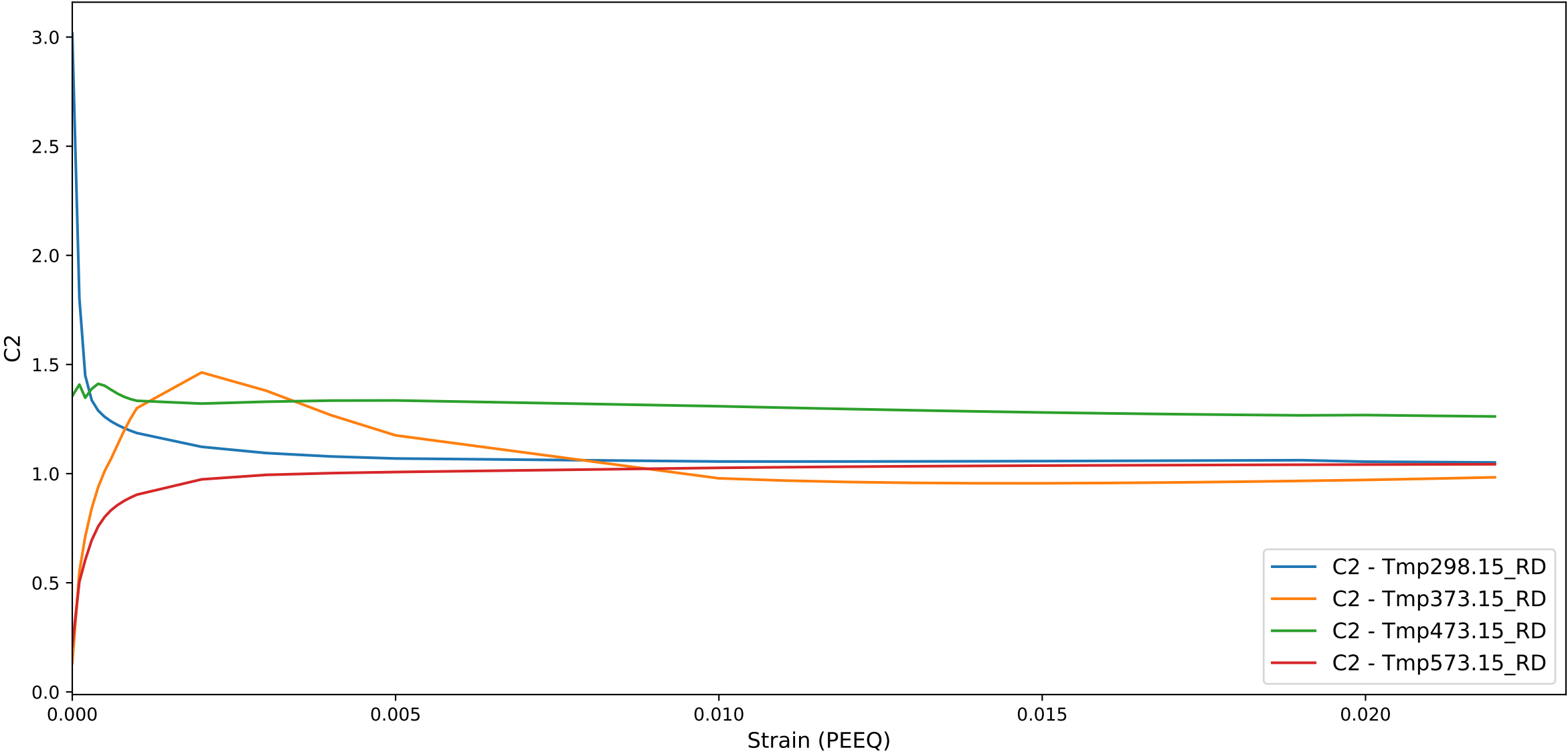
**C2 vs Strain (PEEQ  $\leq$  0.020)**



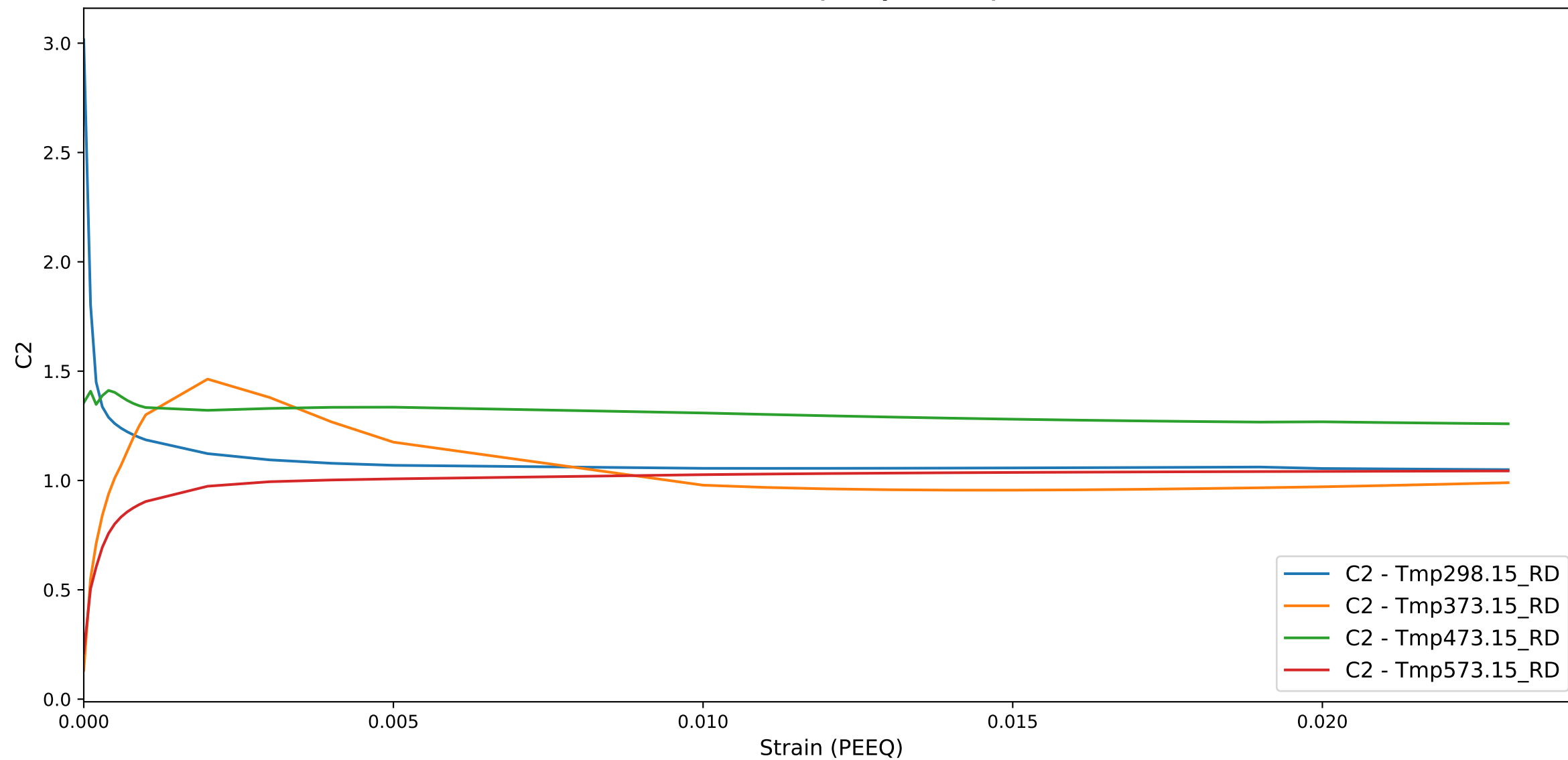
**C2 vs Strain (PEEQ  $\leq$  0.021)**



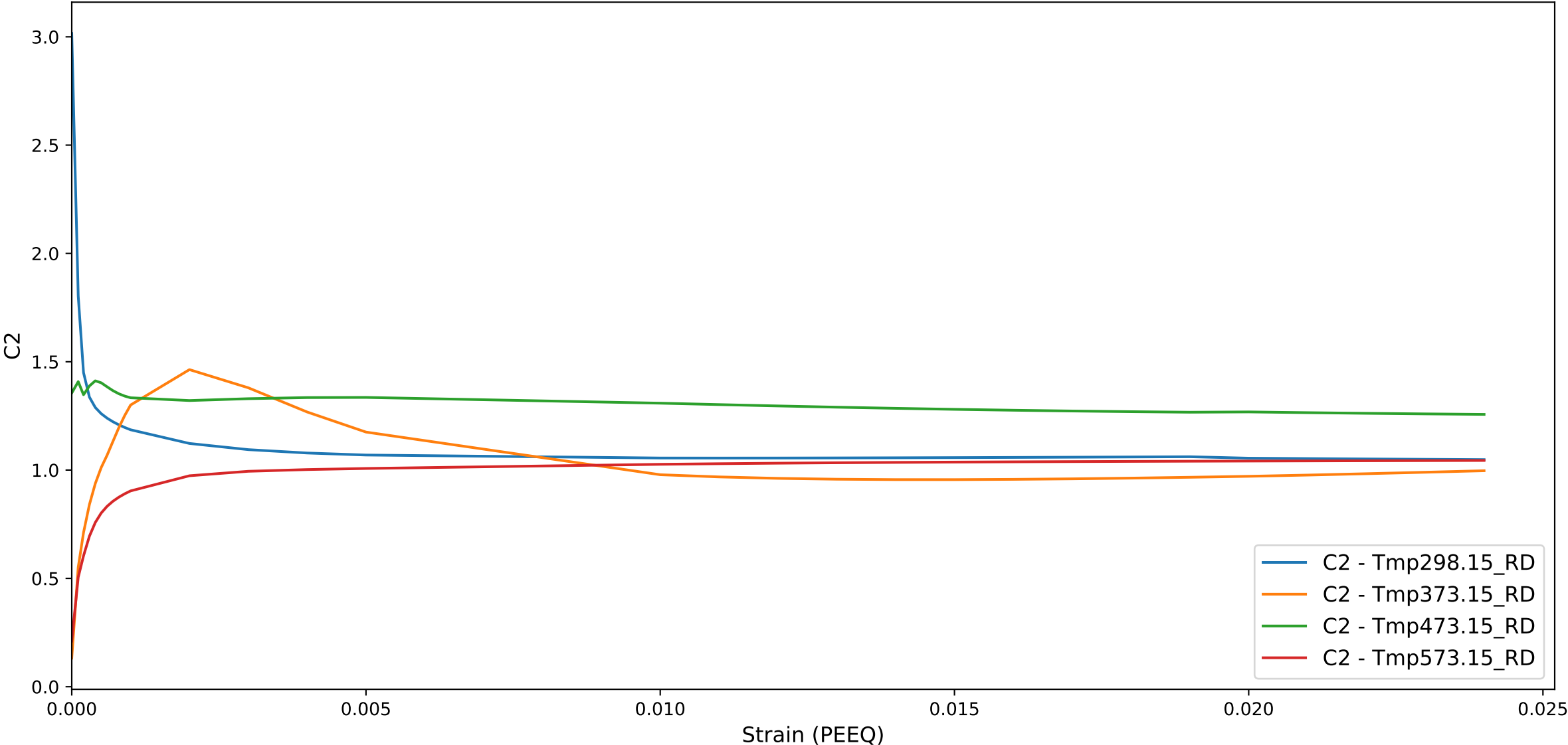
C2 vs Strain (PEEQ  $\leq$  0.022)



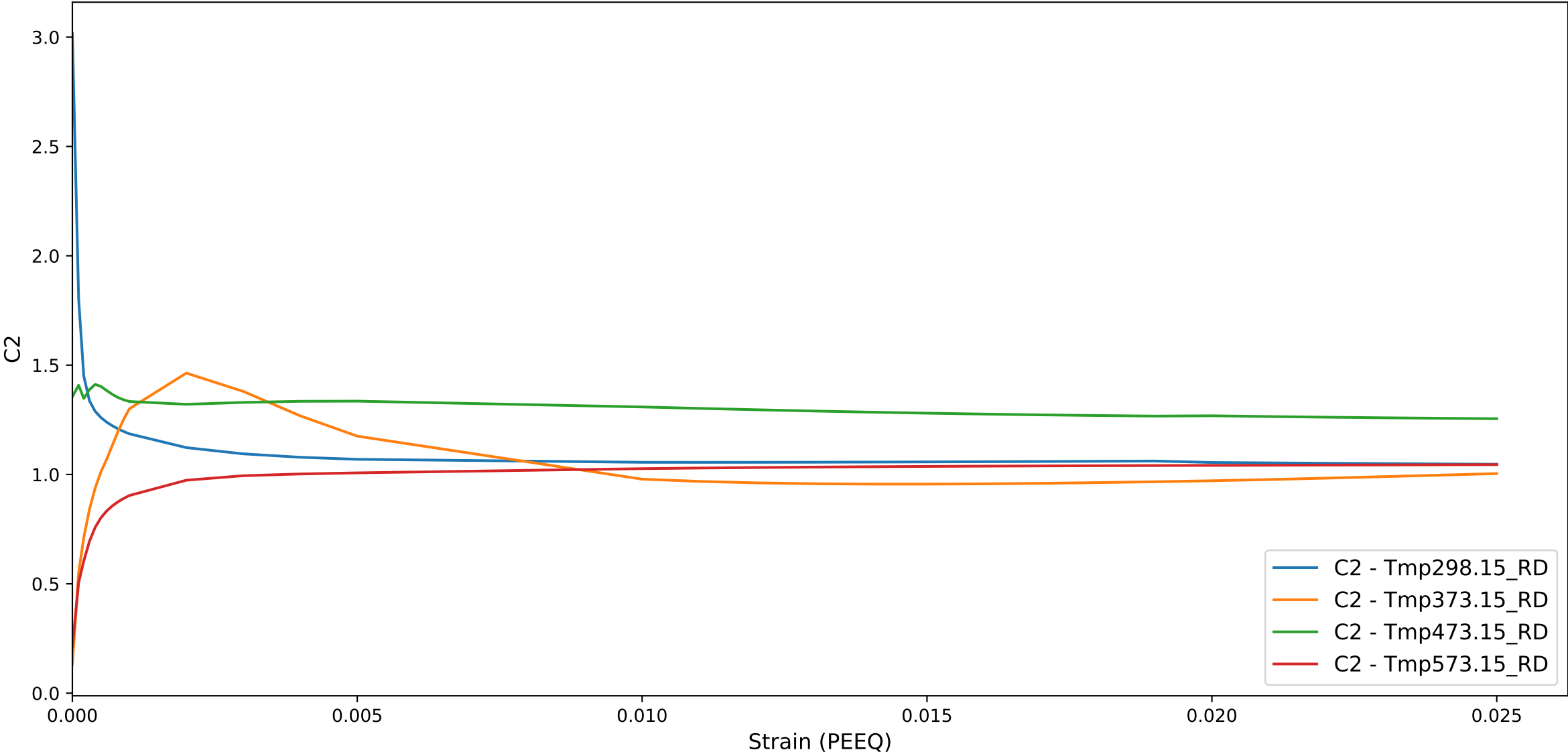
**C2 vs Strain (PEEQ  $\leq$  0.023)**



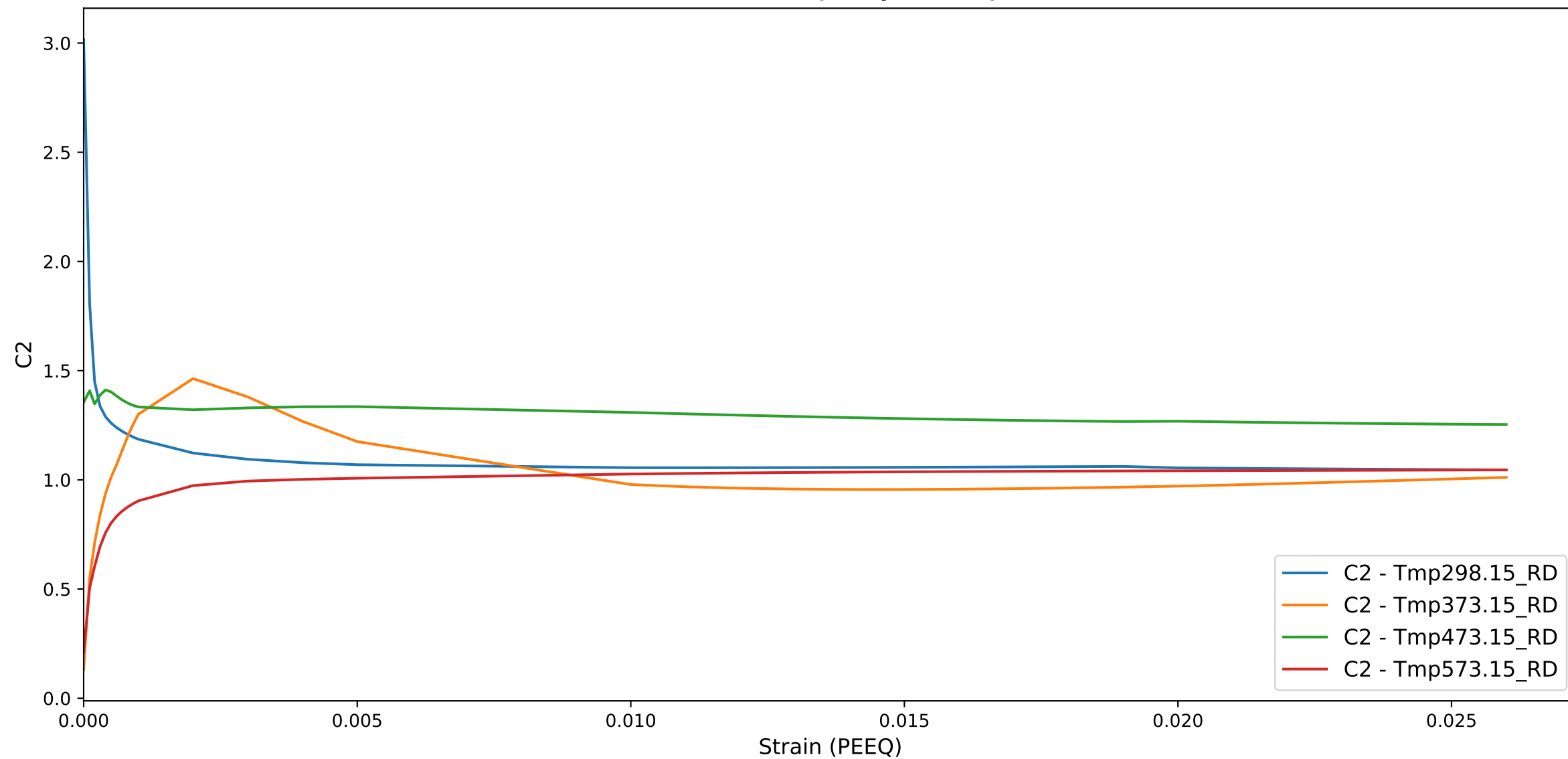
C2 vs Strain (PEEQ  $\leq$  0.024)



C2 vs Strain (PEEQ  $\leq$  0.025)

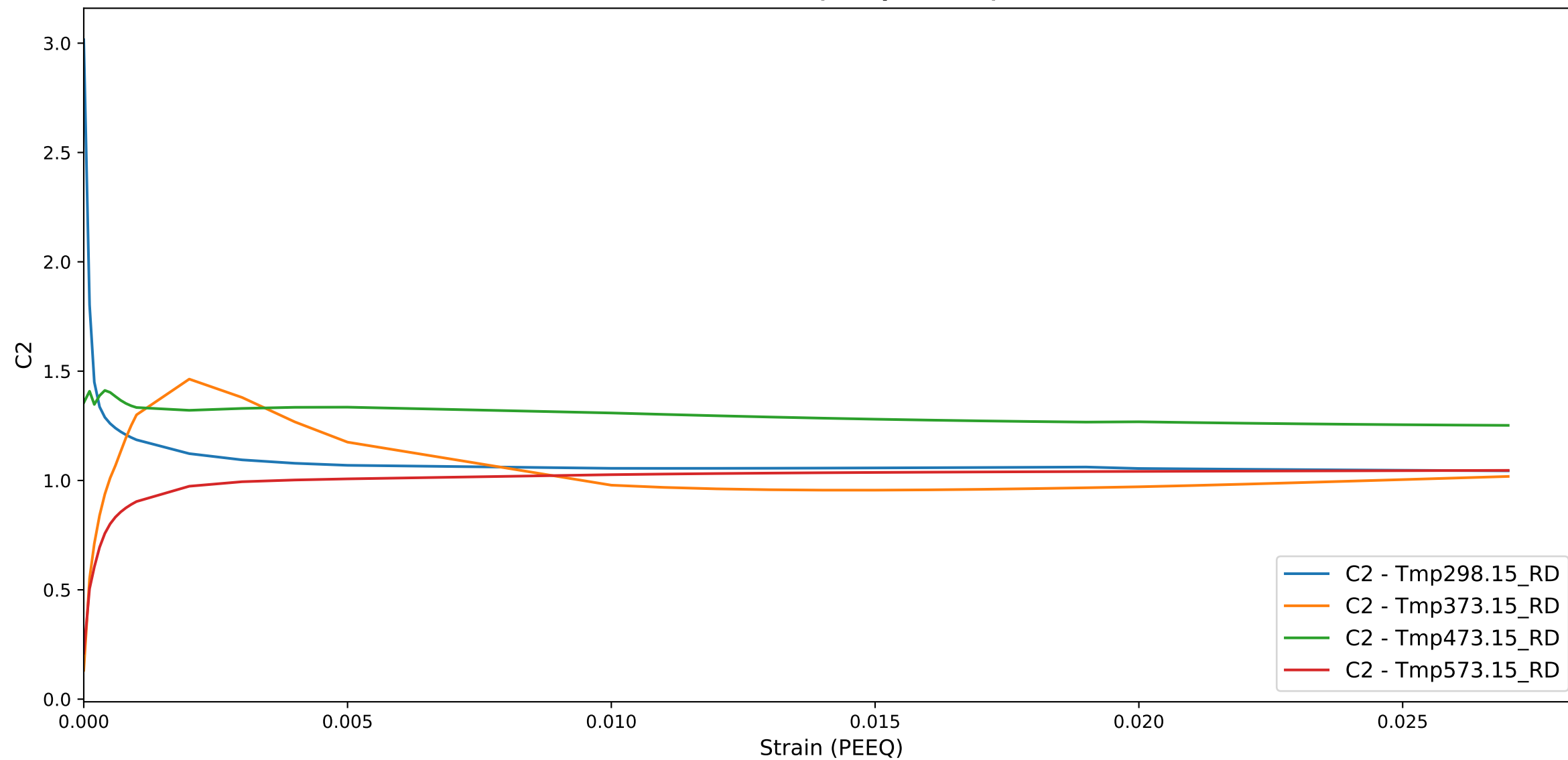


**C2 vs Strain (PEEQ  $\leq$  0.026)**

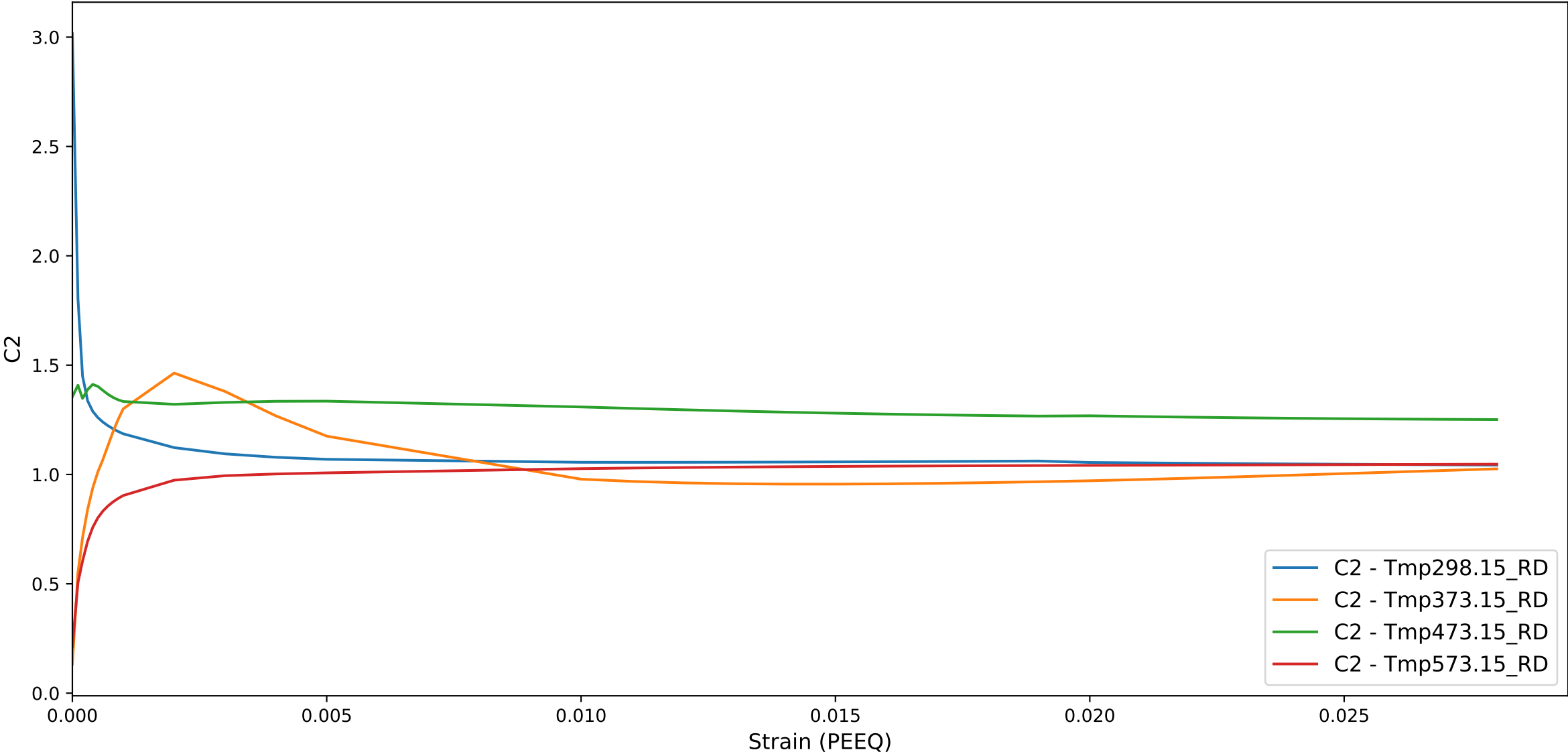




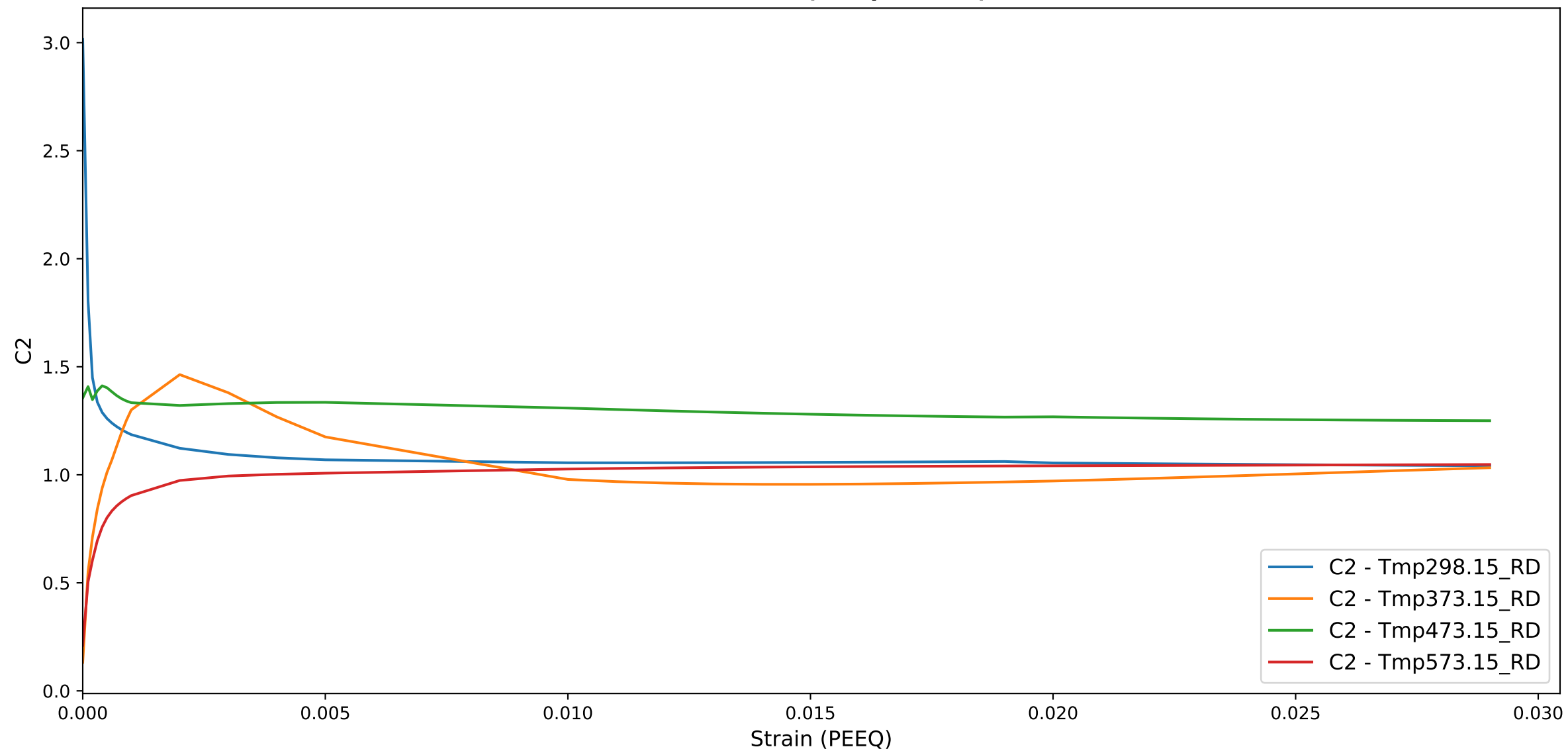
**C2 vs Strain (PEEQ  $\leq$  0.027)**



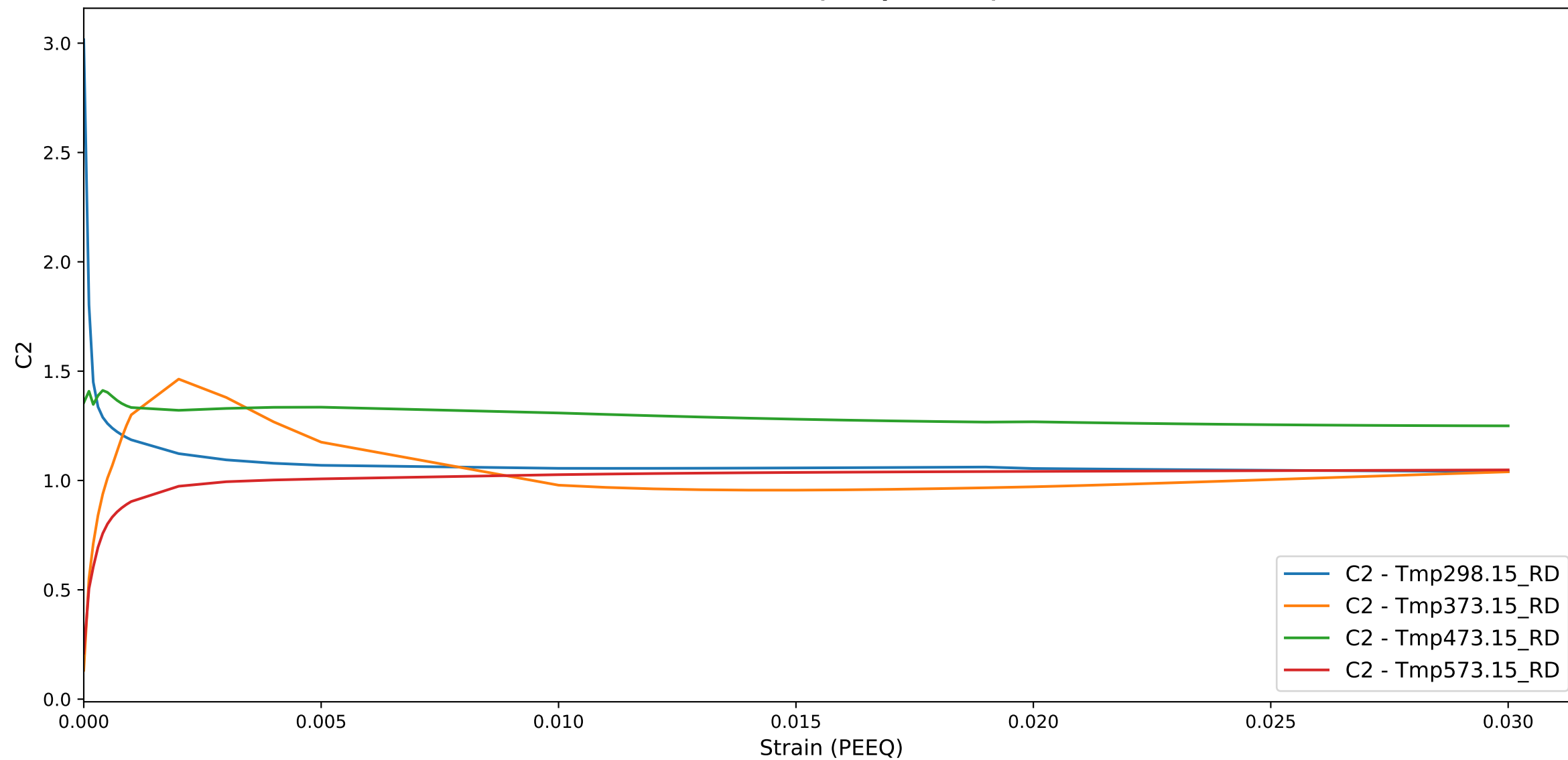
C2 vs Strain (PEEQ  $\leq$  0.028)



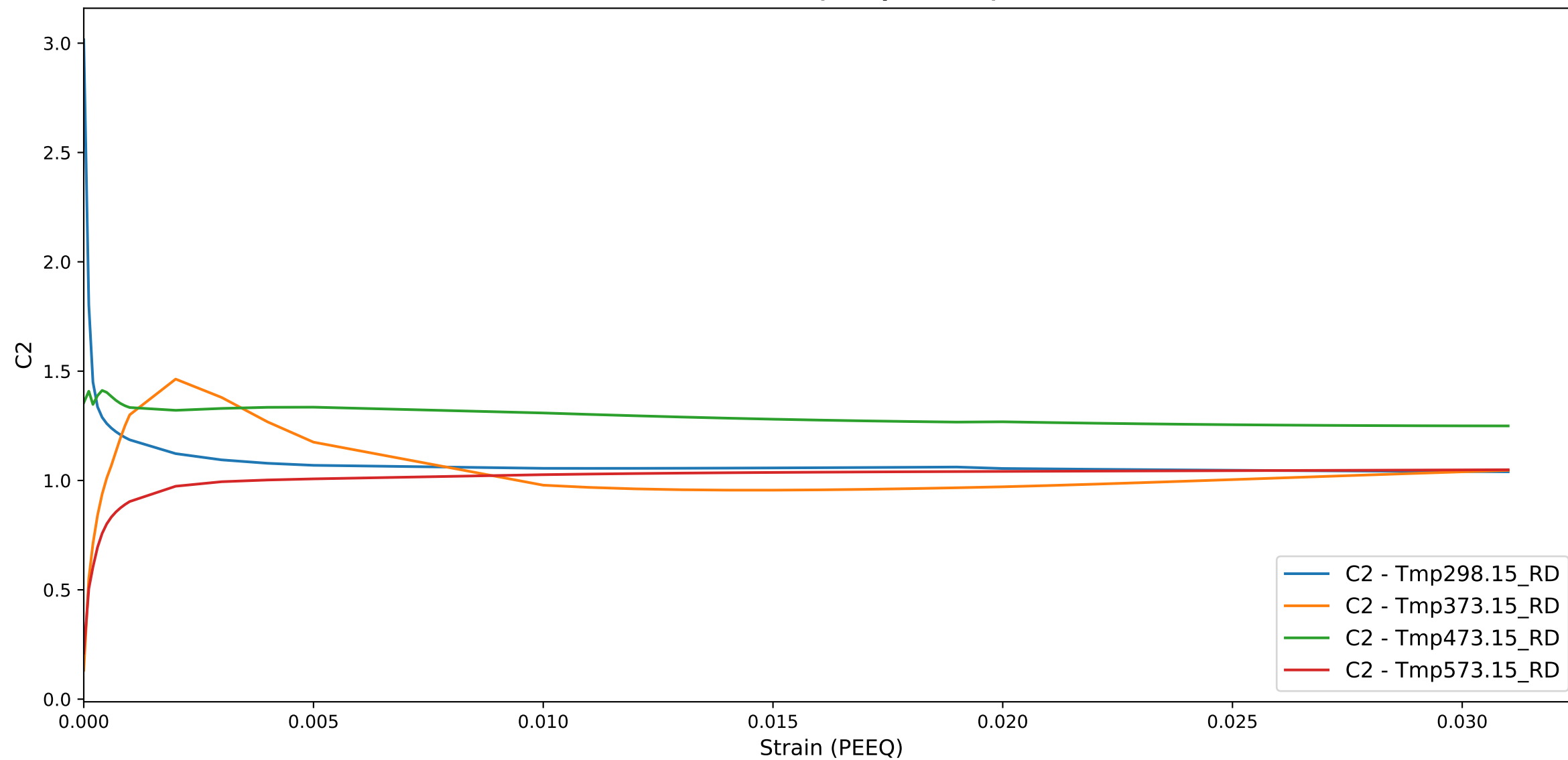
**C2 vs Strain (PEEQ  $\leq$  0.029)**



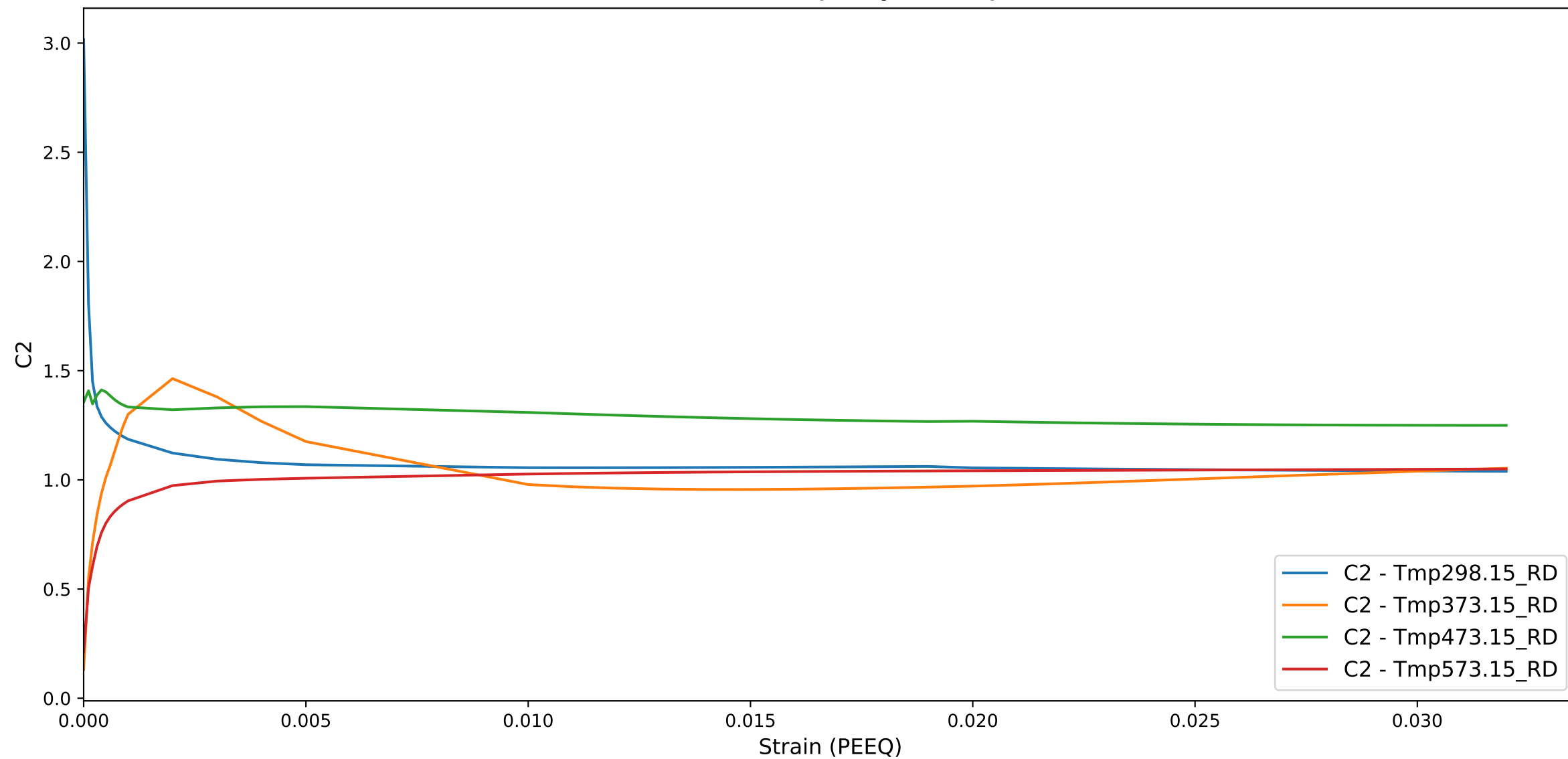
**C2 vs Strain (PEEQ  $\leq$  0.030)**



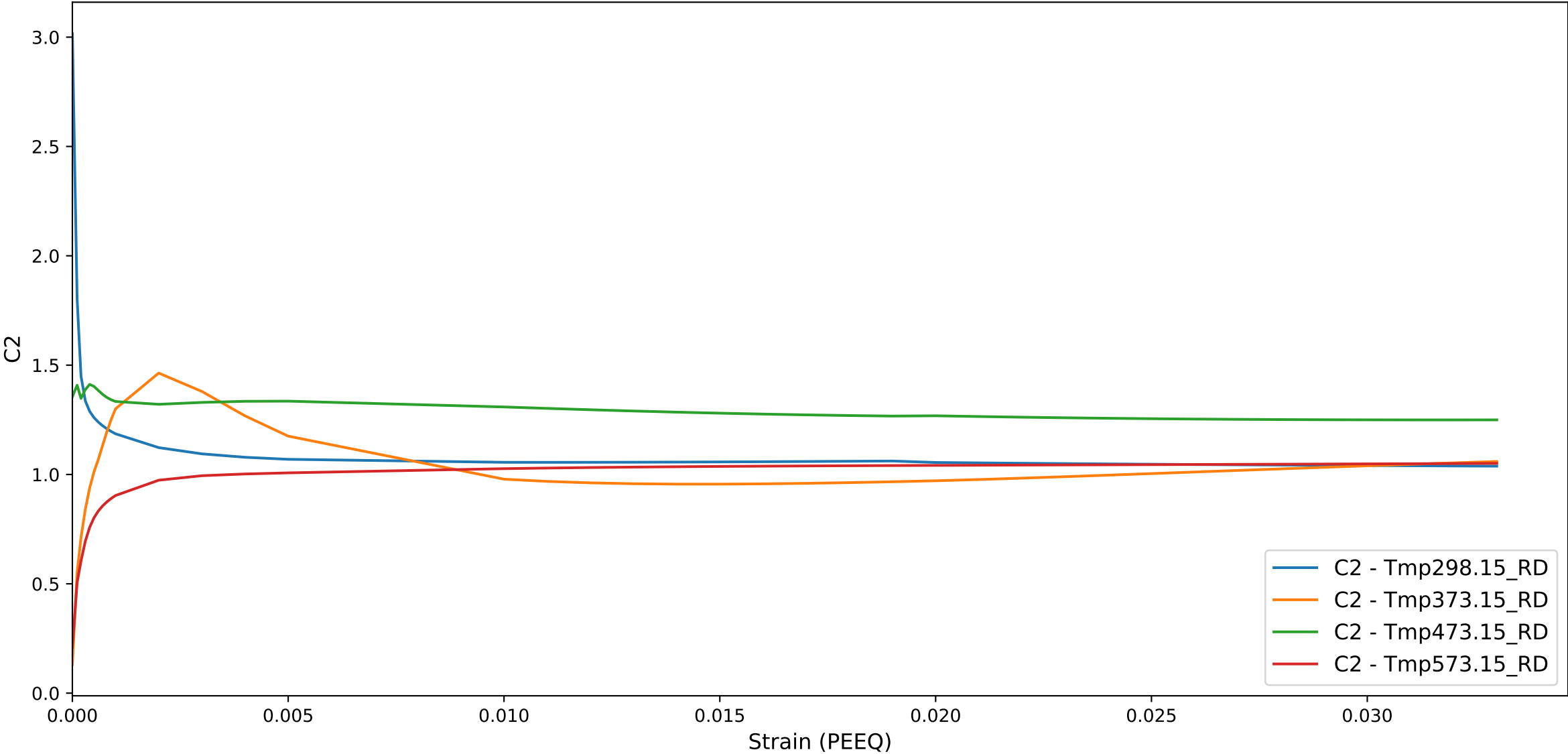
**C2 vs Strain (PEEQ  $\leq$  0.031)**



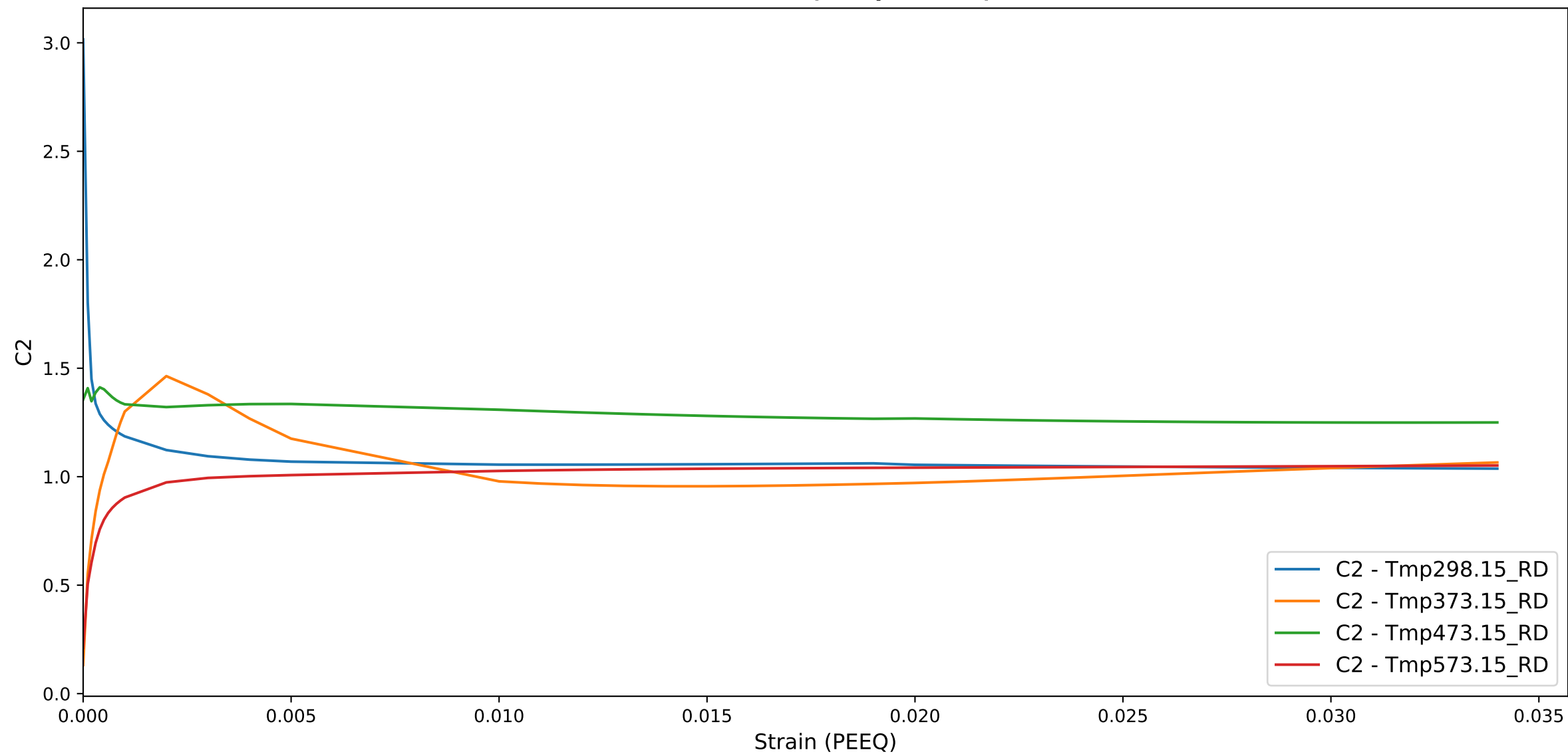
**C2 vs Strain (PEEQ  $\leq$  0.032)**



C2 vs Strain (PEEQ  $\leq$  0.033)

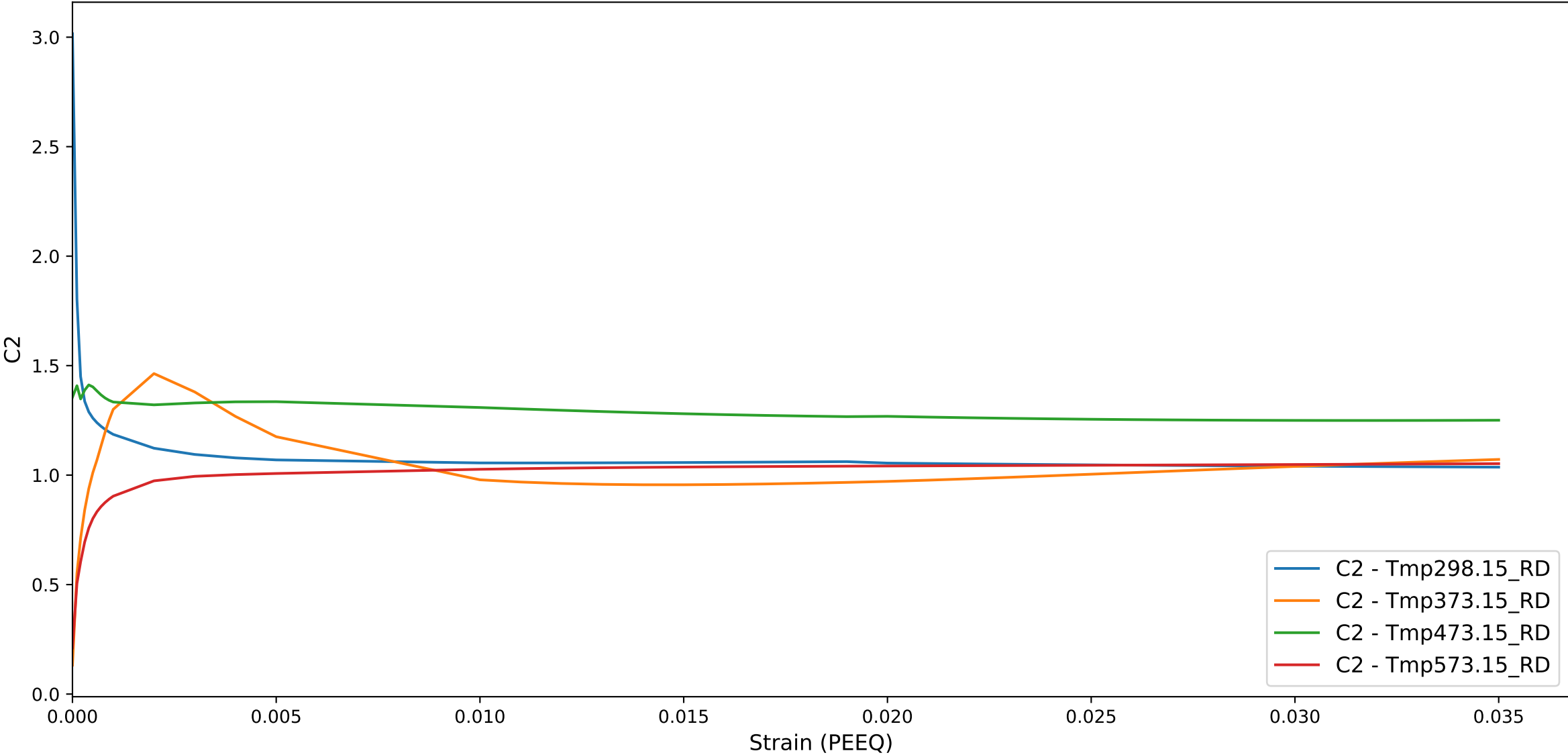


**C2 vs Strain (PEEQ  $\leq$  0.034)**

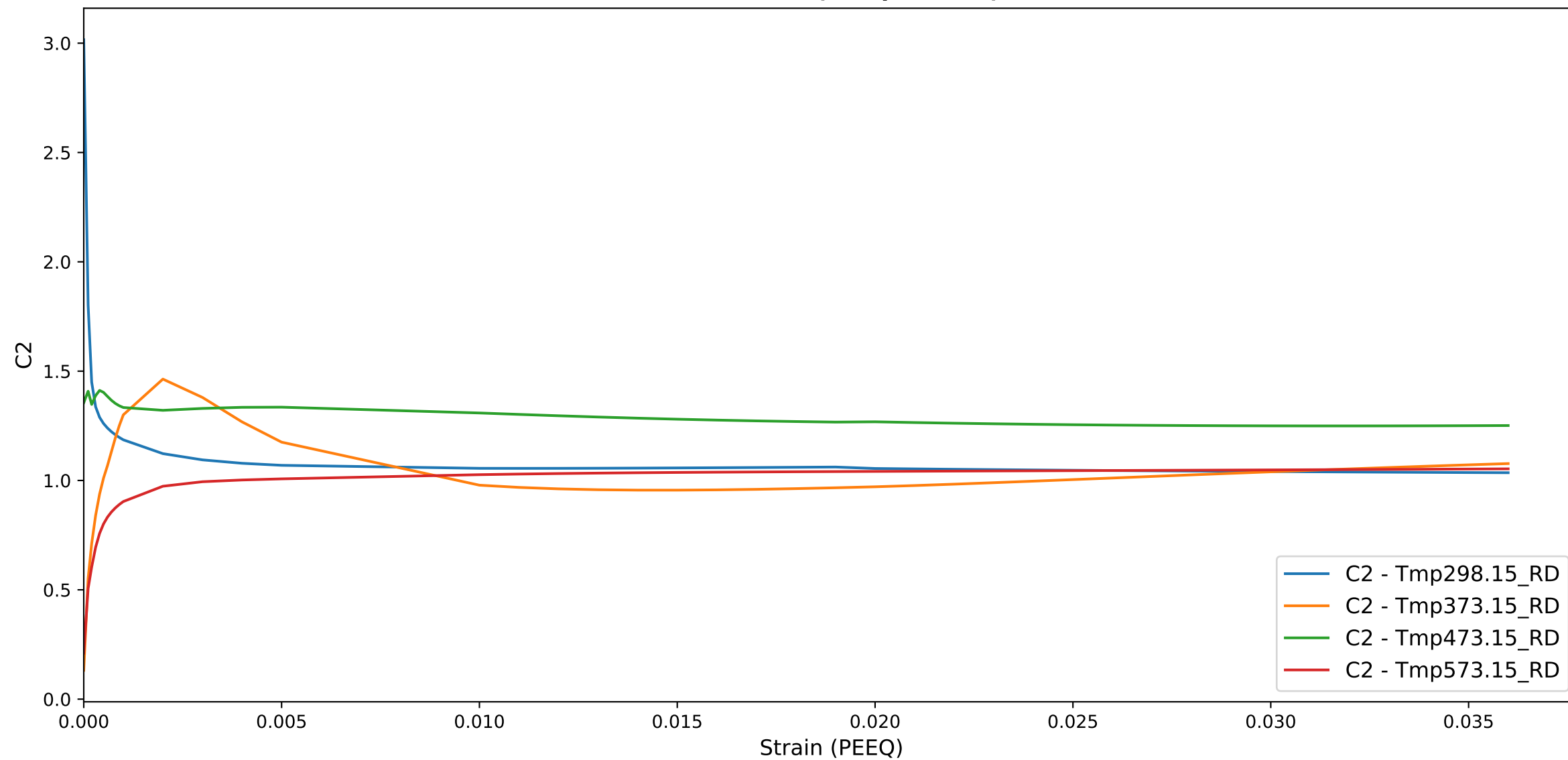




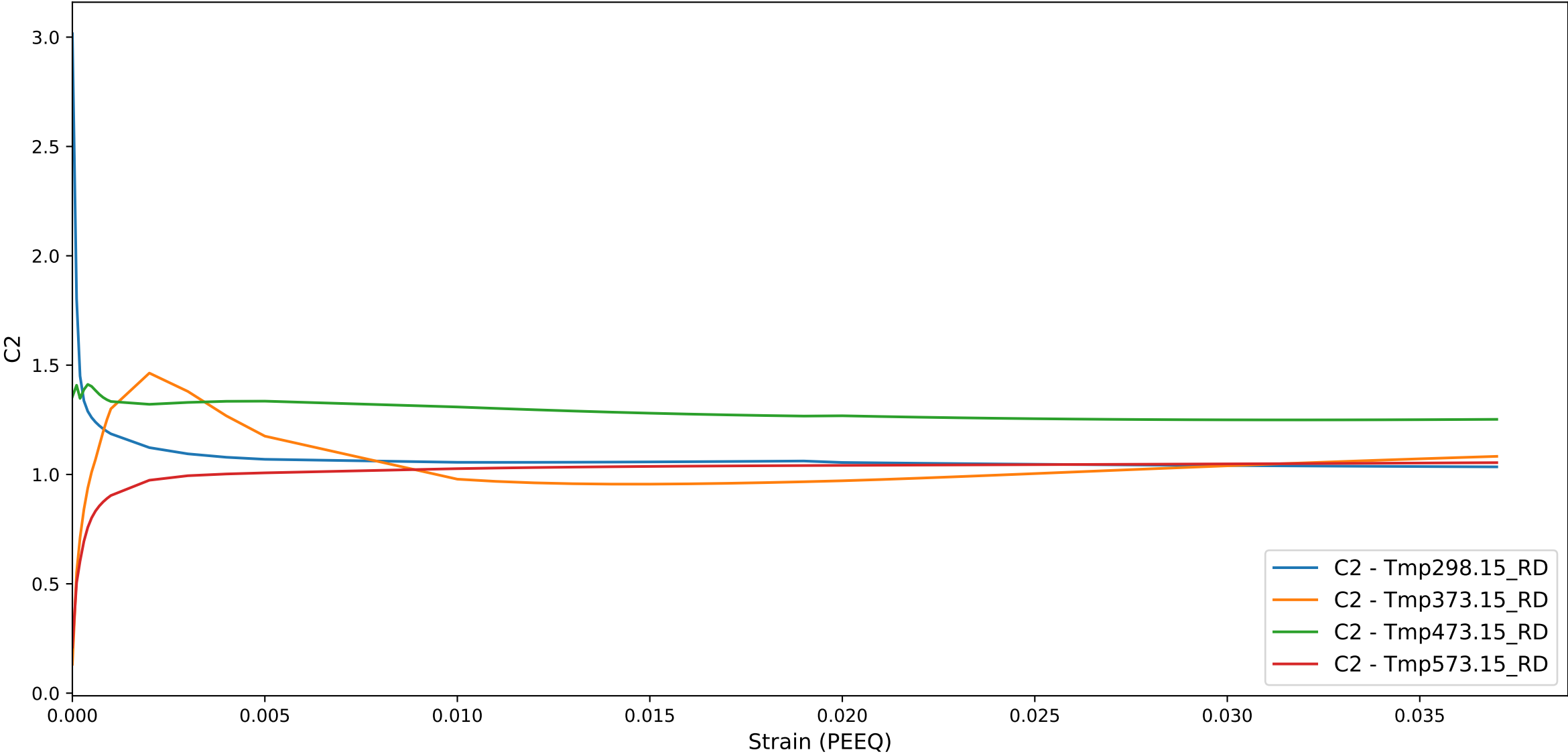
C2 vs Strain (PEEQ  $\leq$  0.035)



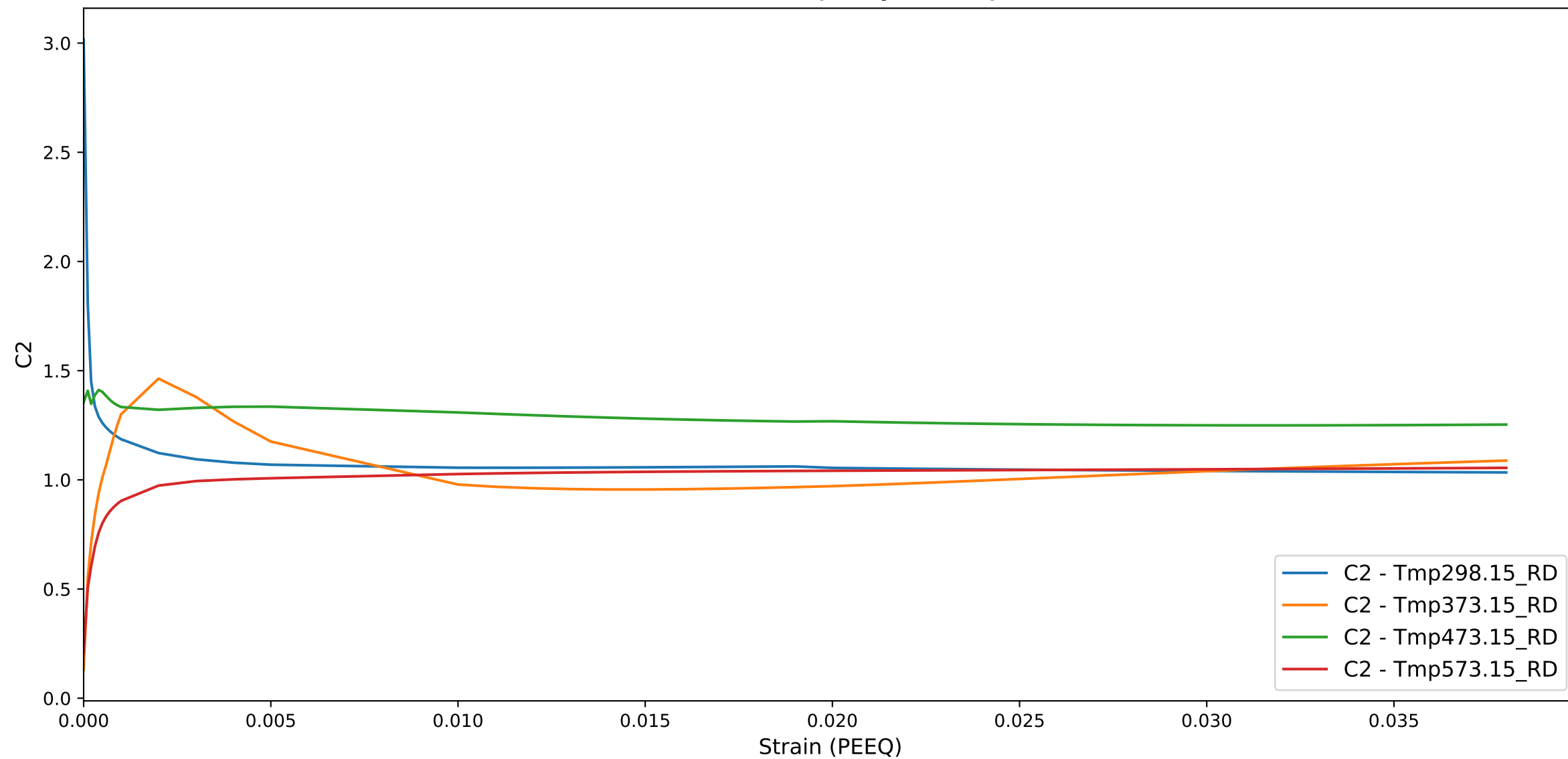
**C2 vs Strain (PEEQ  $\leq$  0.036)**



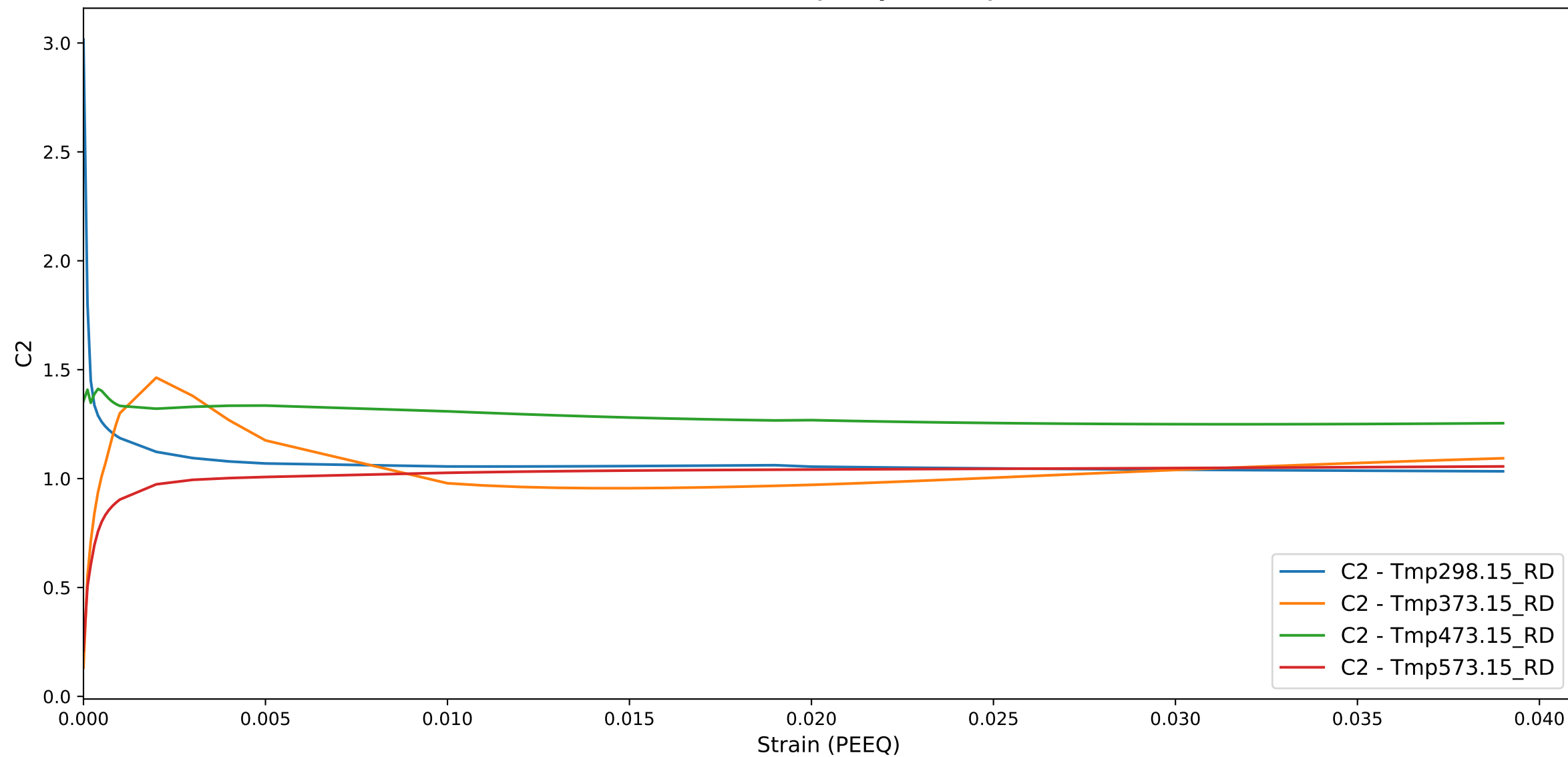
C2 vs Strain (PEEQ  $\leq$  0.037)



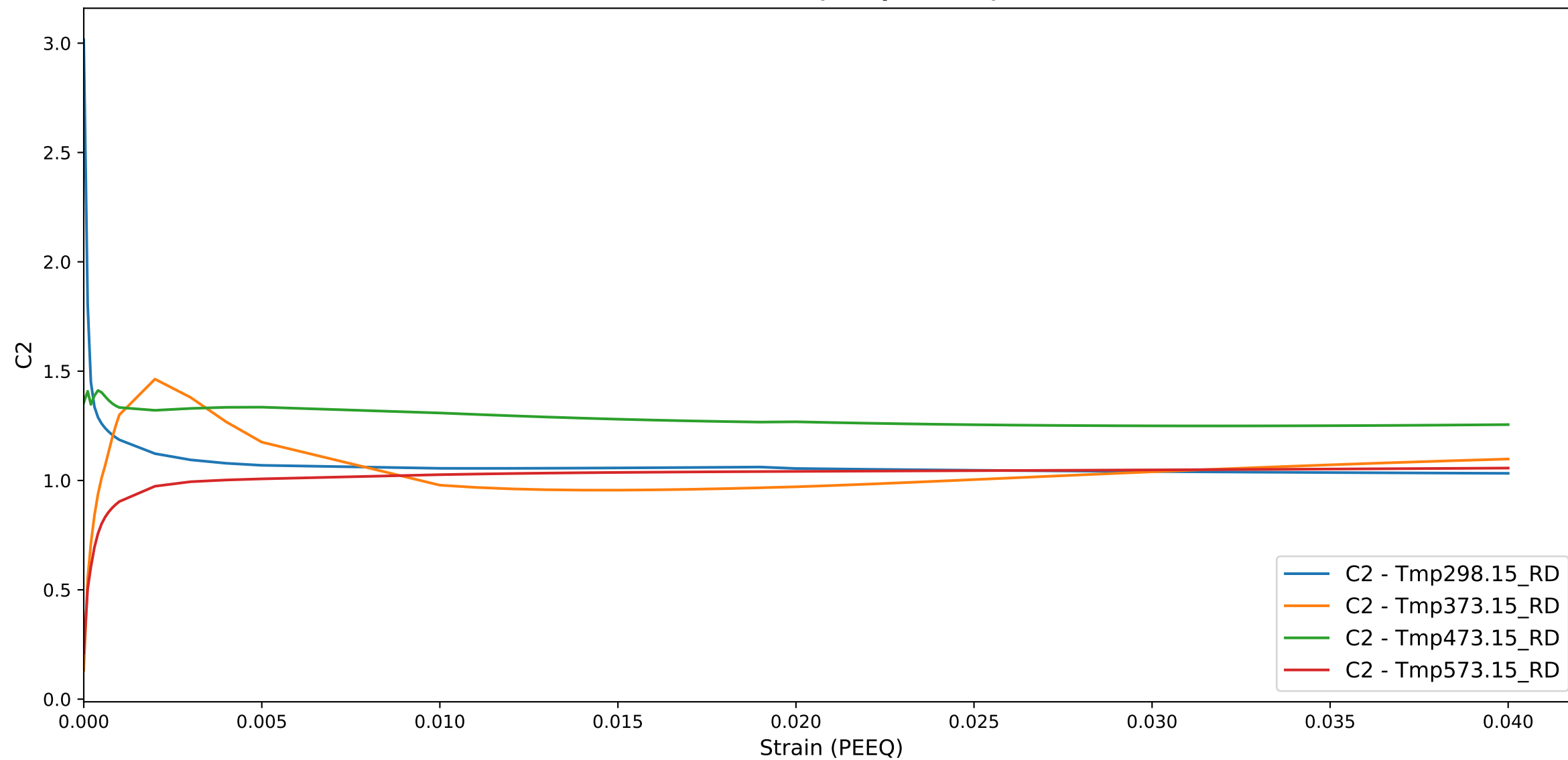
**C2 vs Strain (PEEQ  $\leq$  0.038)**



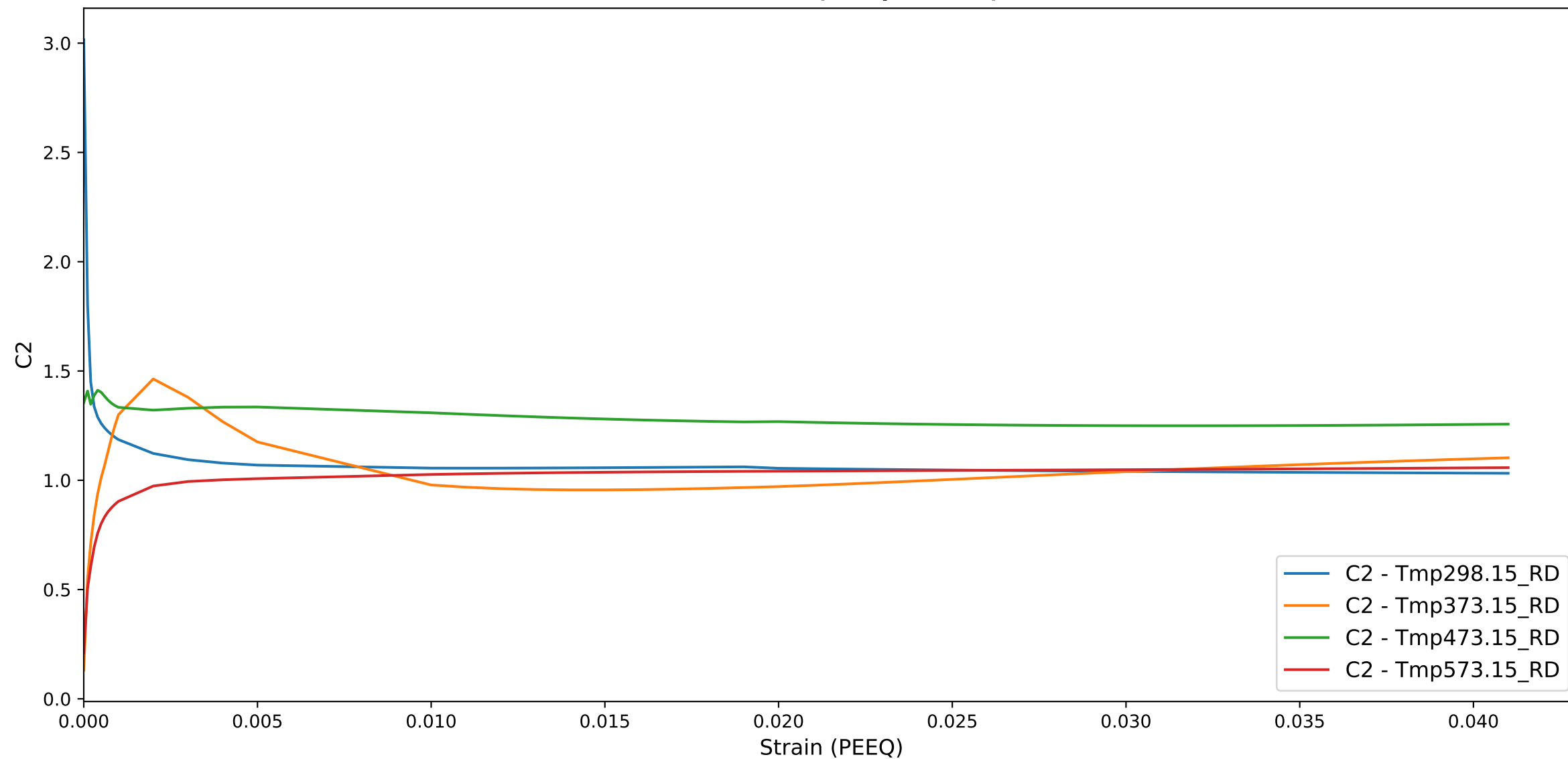
**C2 vs Strain (PEEQ  $\leq$  0.039)**



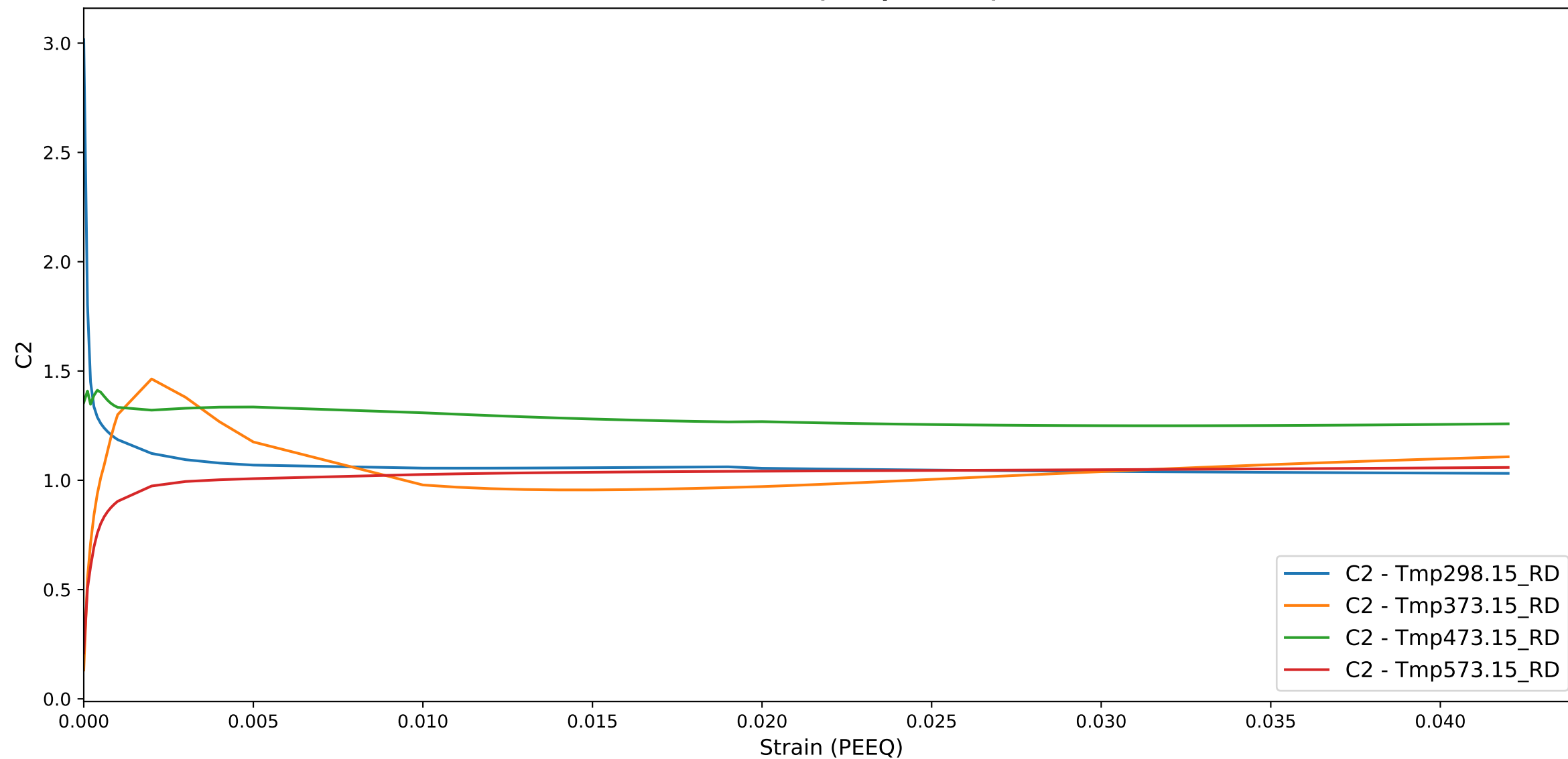
**C2 vs Strain (PEEQ  $\leq$  0.040)**



**C2 vs Strain (PEEQ  $\leq$  0.041)**

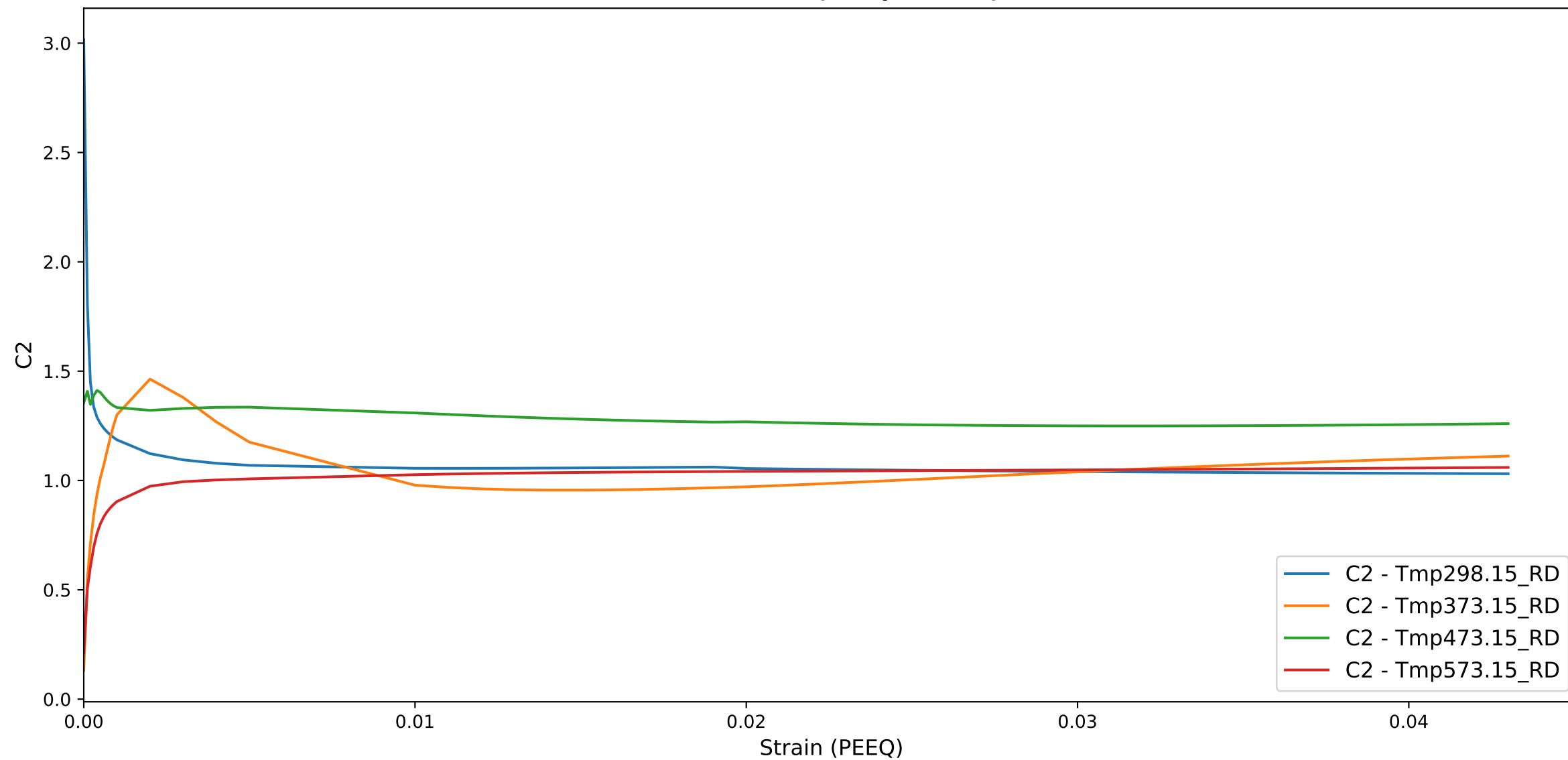


**C2 vs Strain (PEEQ  $\leq$  0.042)**

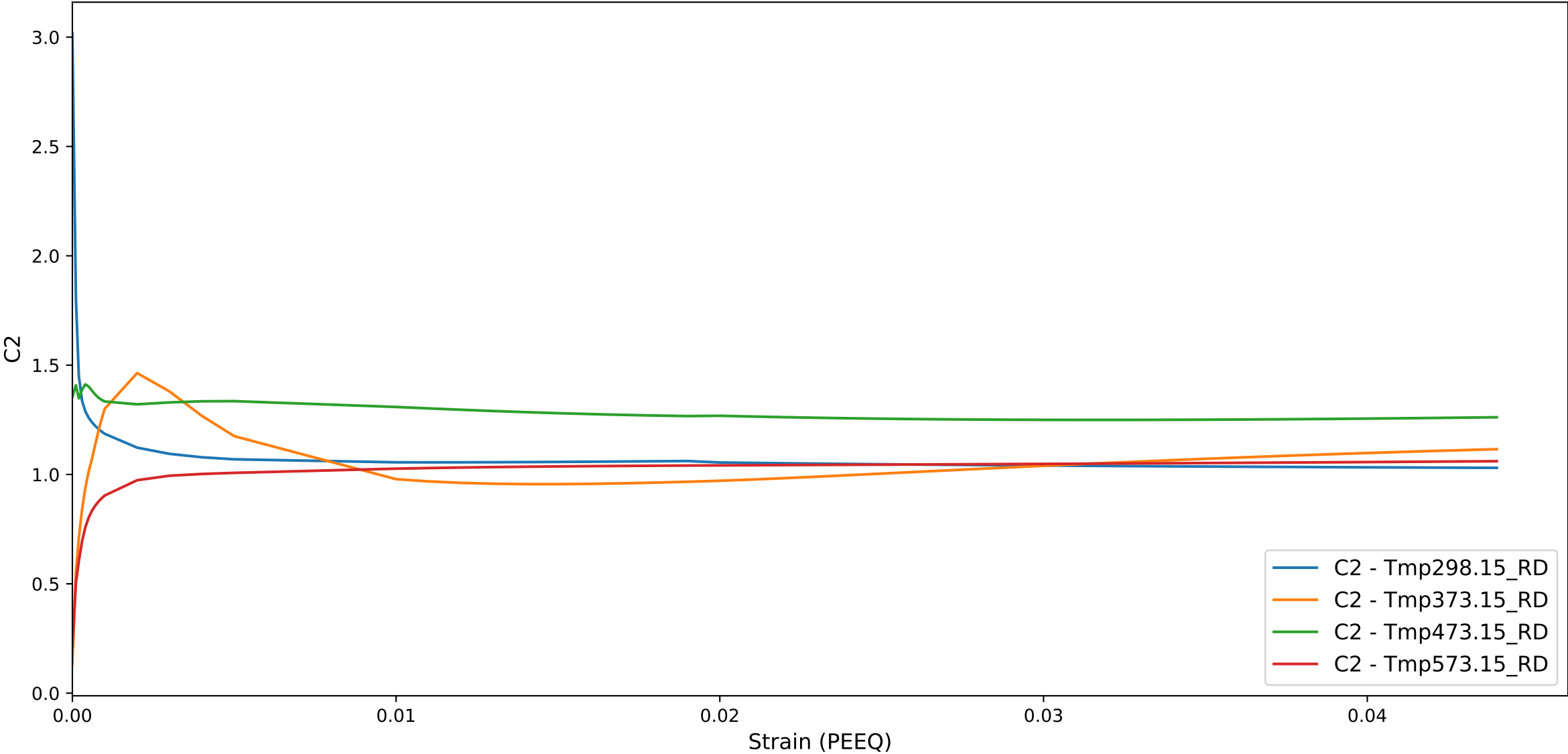




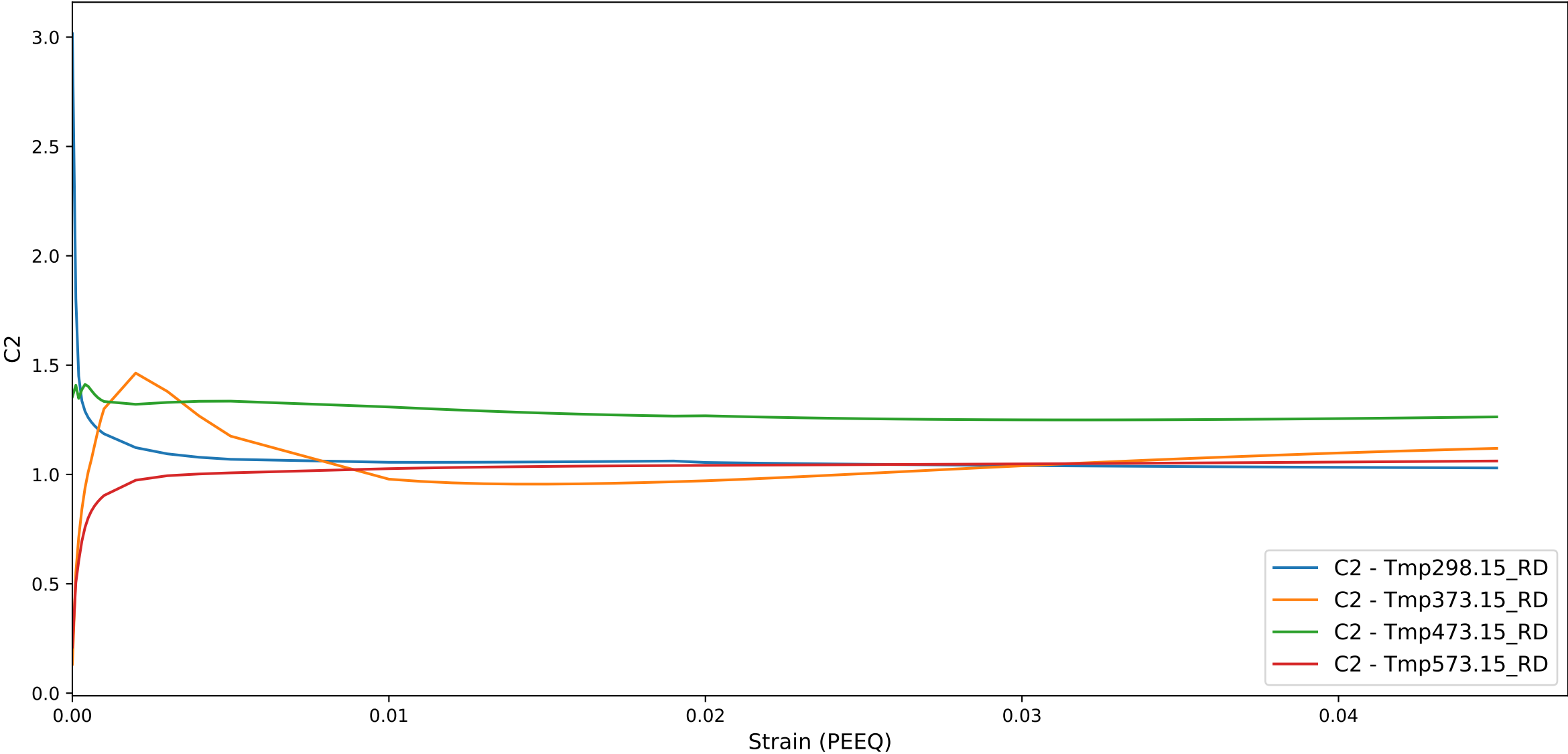
**C2 vs Strain (PEEQ  $\leq$  0.043)**



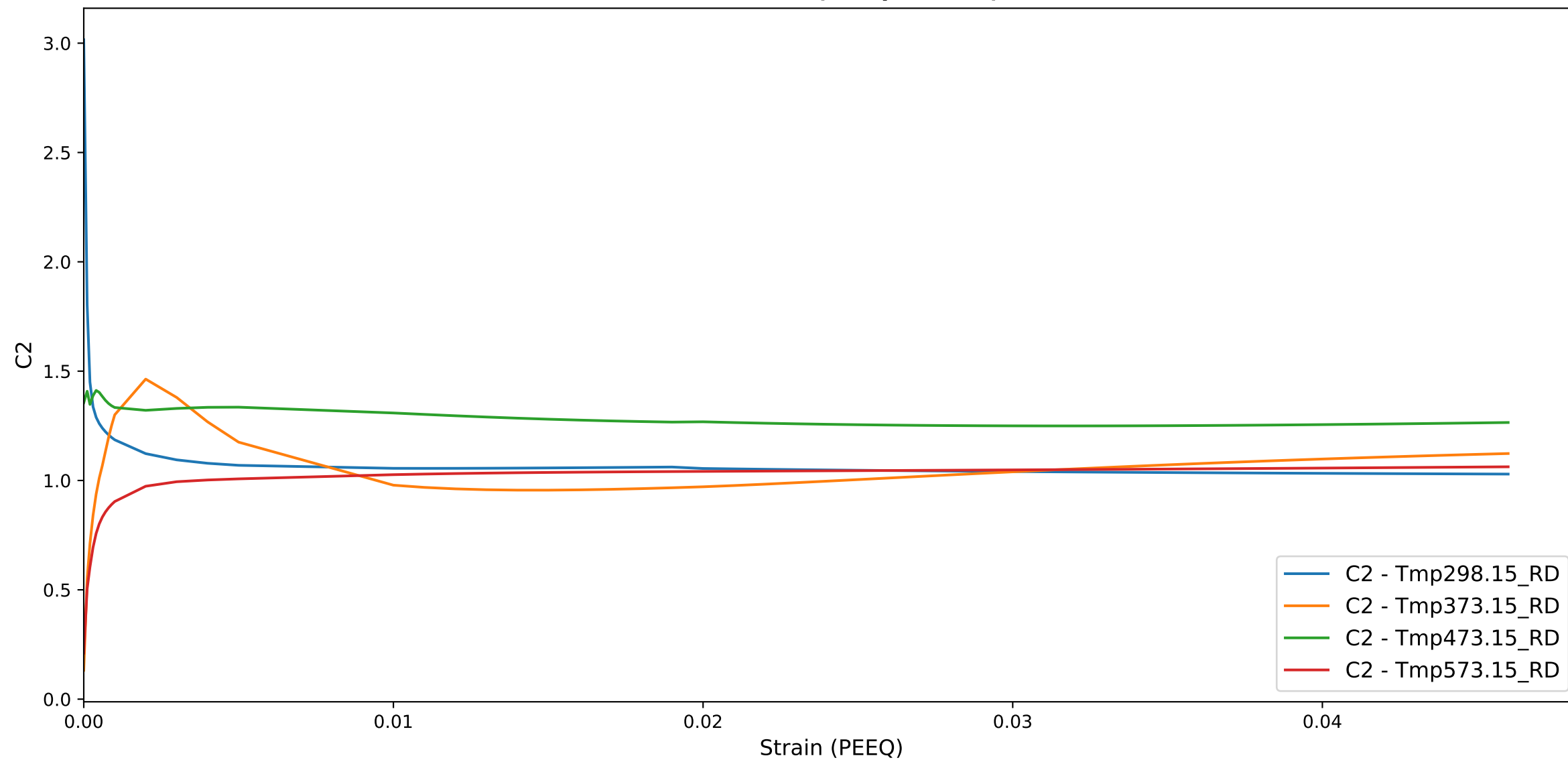
C2 vs Strain (PEEQ  $\leq$  0.044)



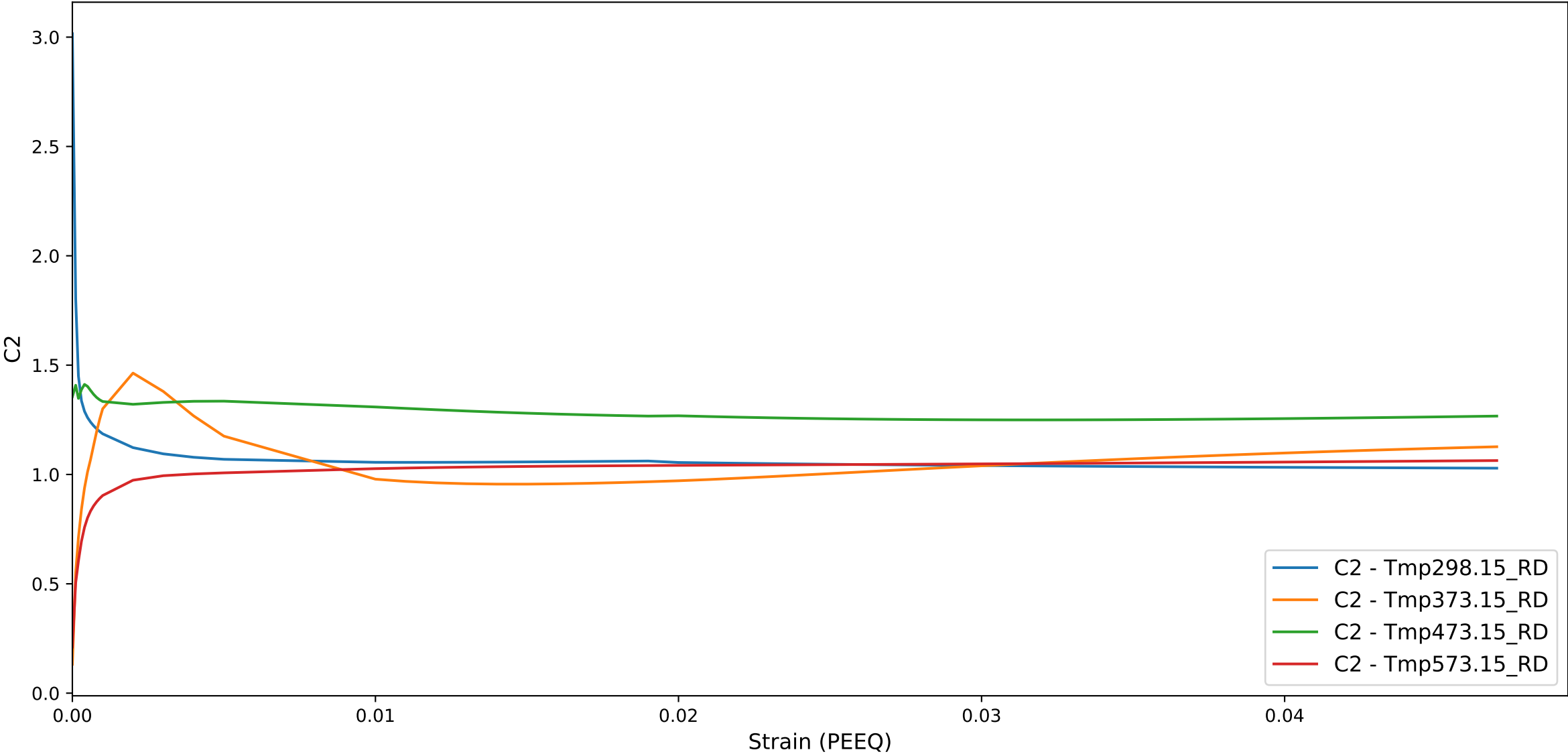
C2 vs Strain (PEEQ  $\leq$  0.045)



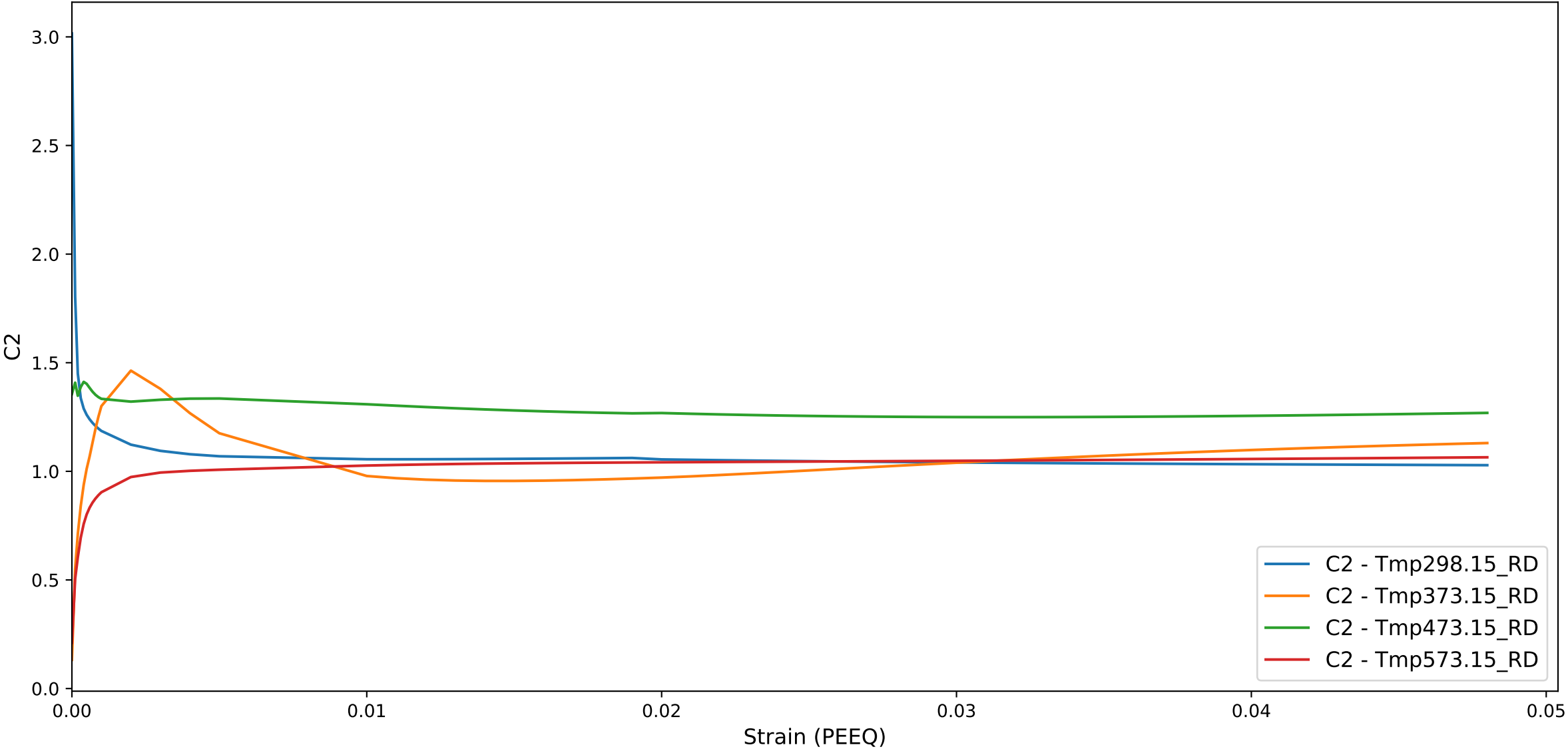
**C2 vs Strain (PEEQ  $\leq$  0.046)**



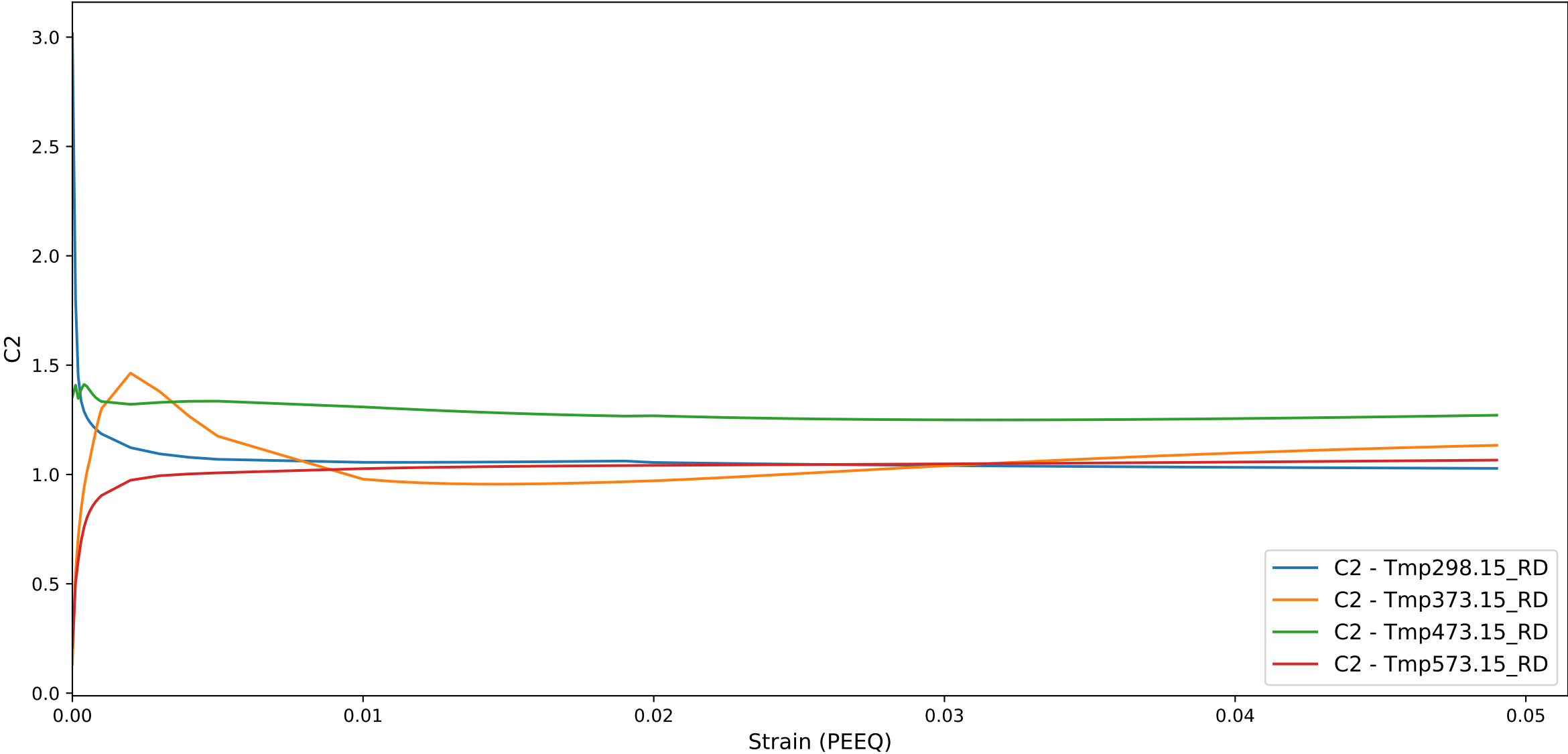
C2 vs Strain (PEEQ  $\leq$  0.047)



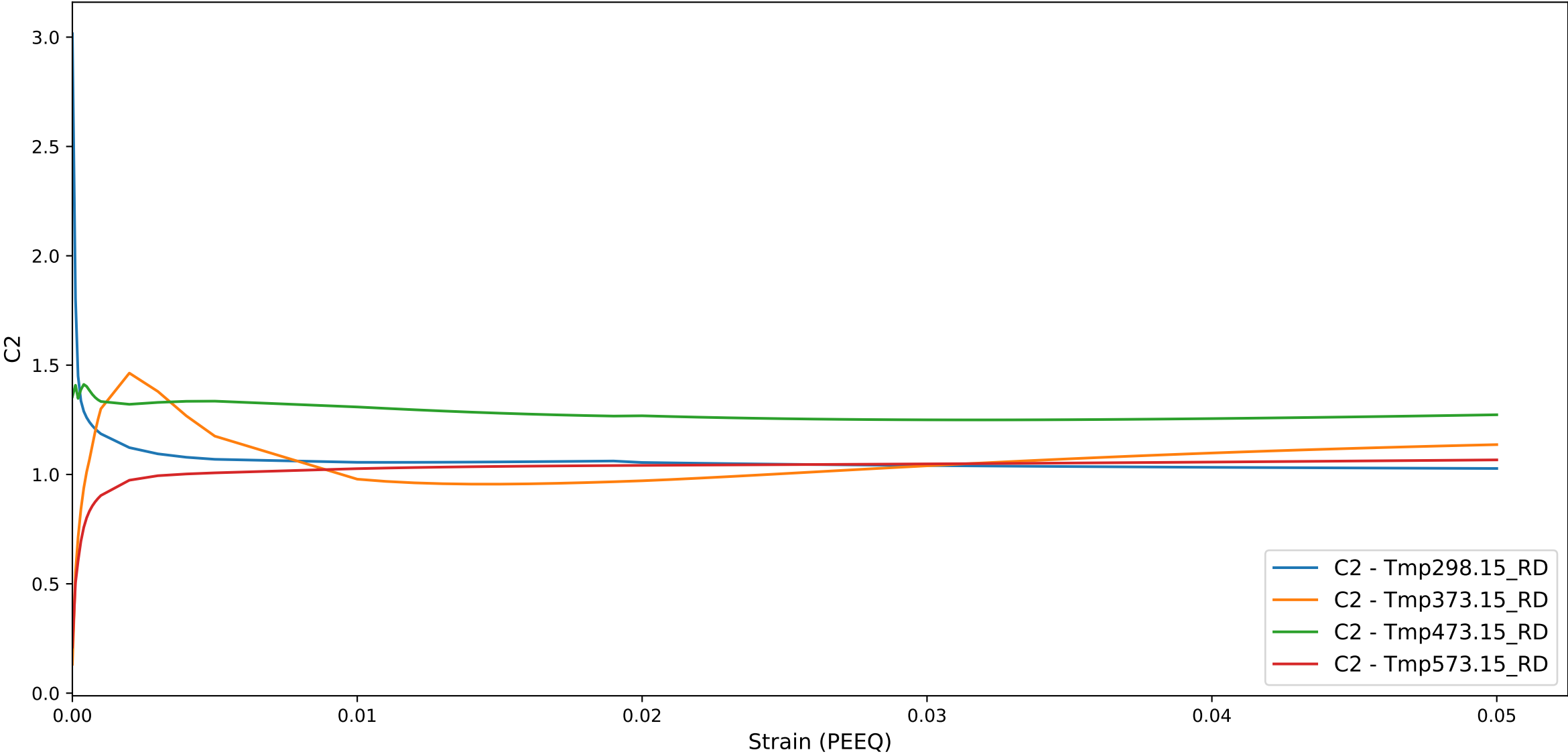
**C2 vs Strain (PEEQ  $\leq$  0.048)**



C2 vs Strain (PEEQ  $\leq$  0.049)

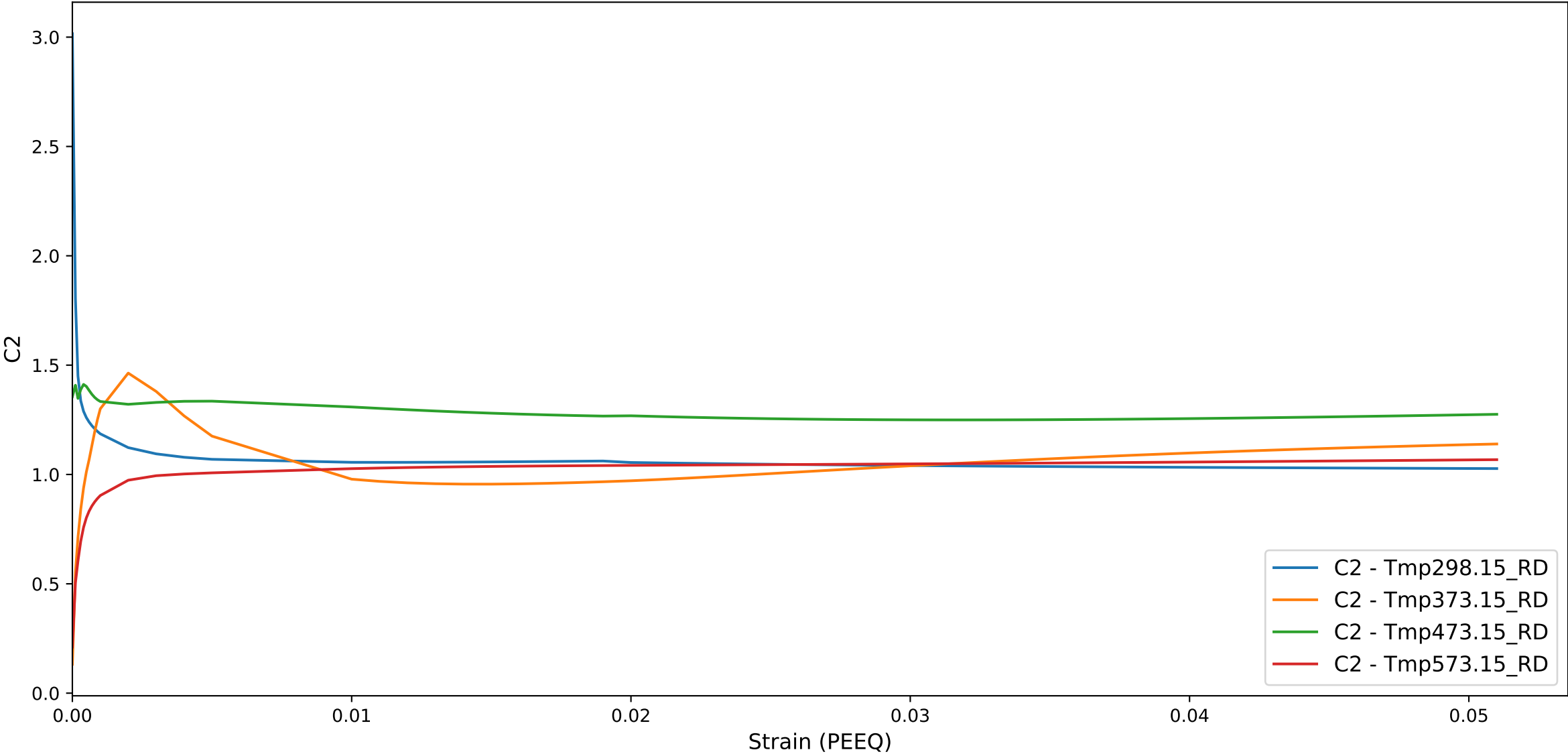


C2 vs Strain (PEEQ  $\leq$  0.050)

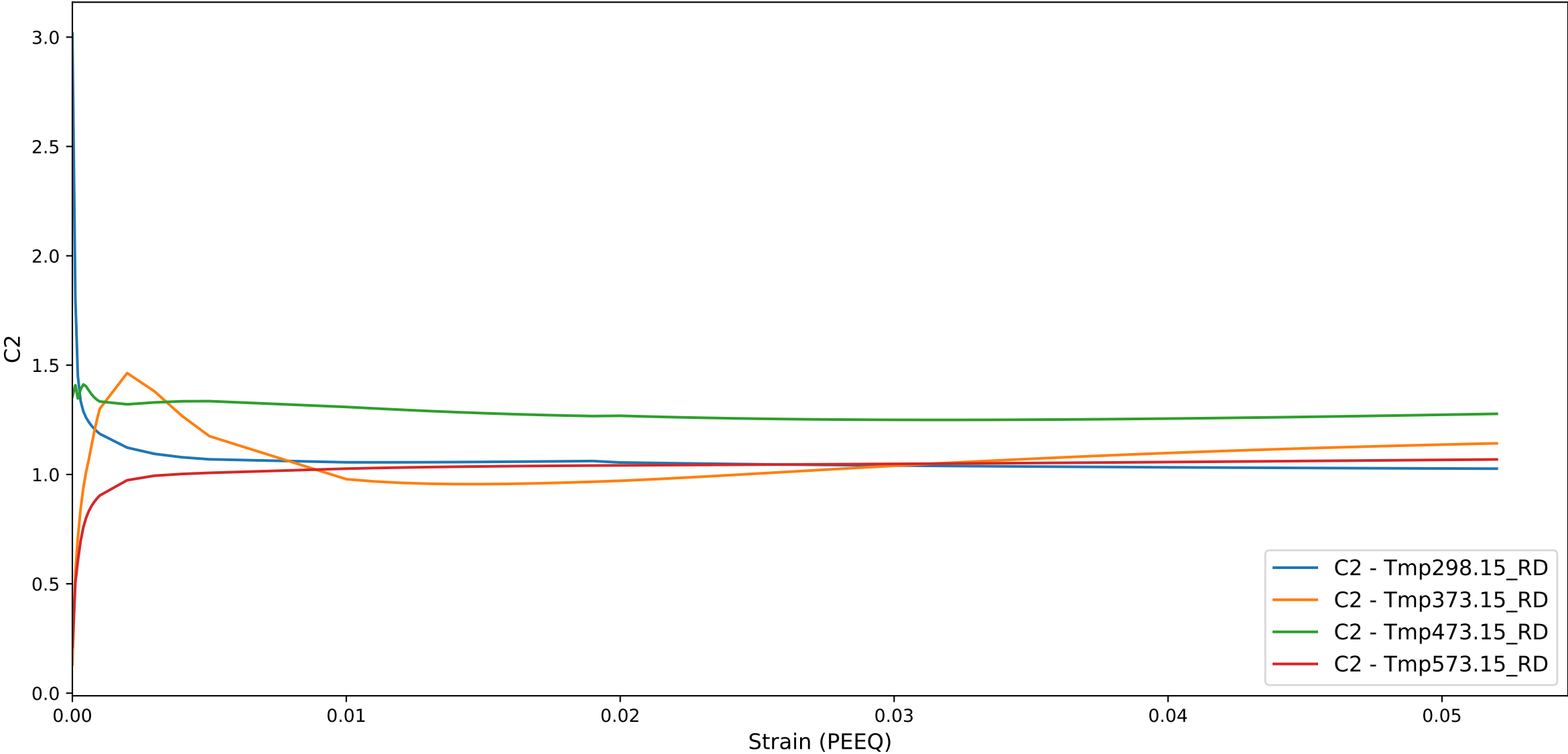




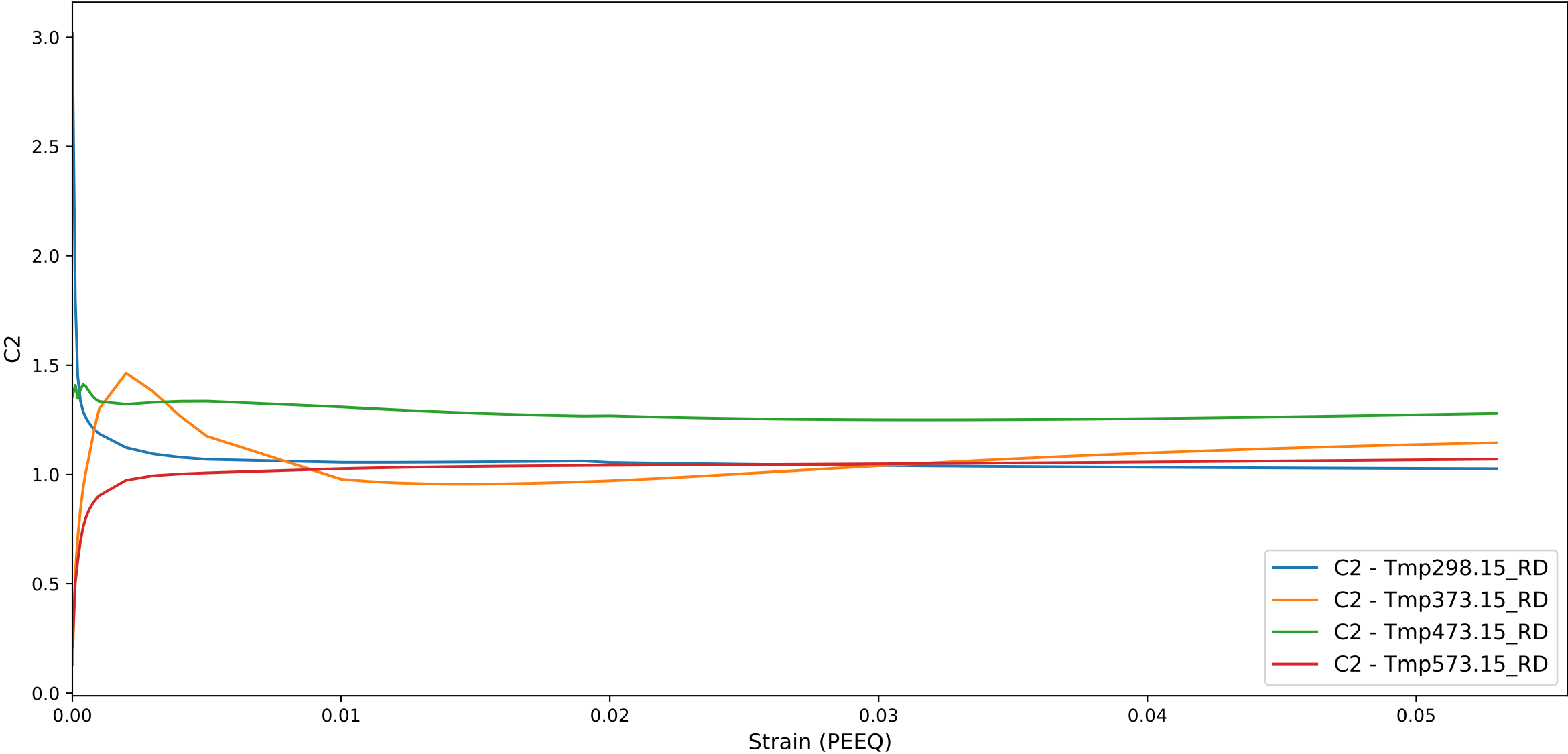
C2 vs Strain (PEEQ  $\leq$  0.051)



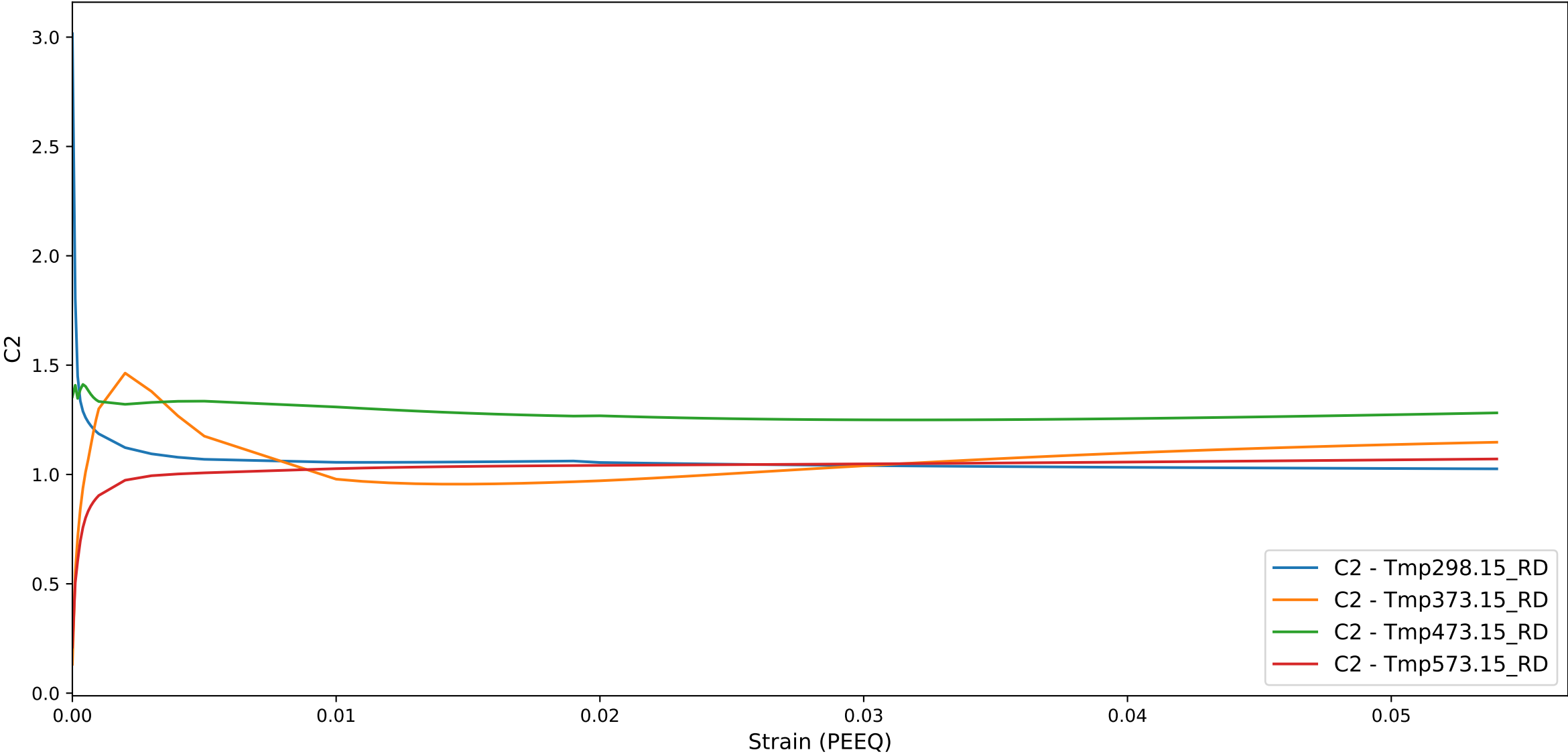
C2 vs Strain (PEEQ  $\leq$  0.052)



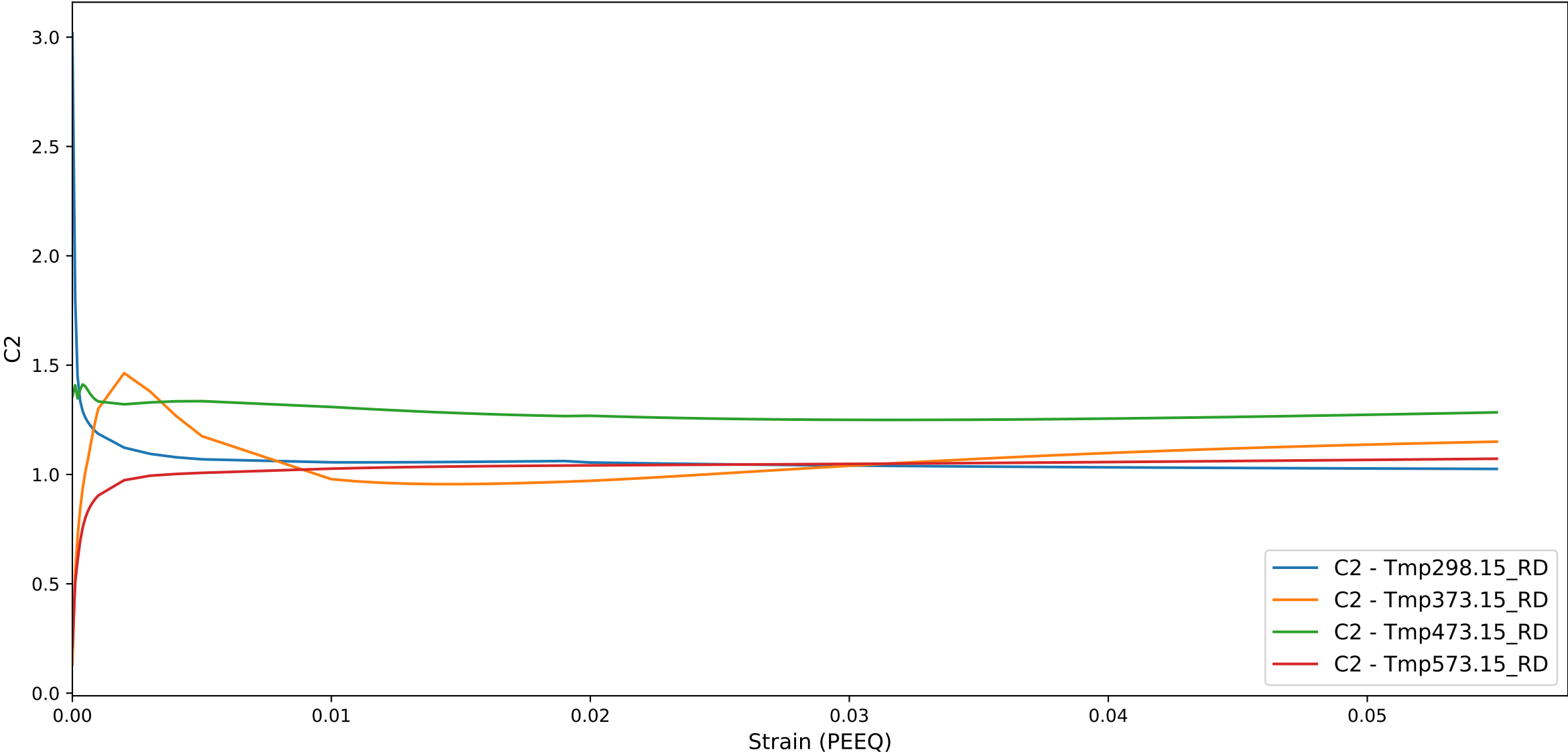
C2 vs Strain (PEEQ  $\leq$  0.053)



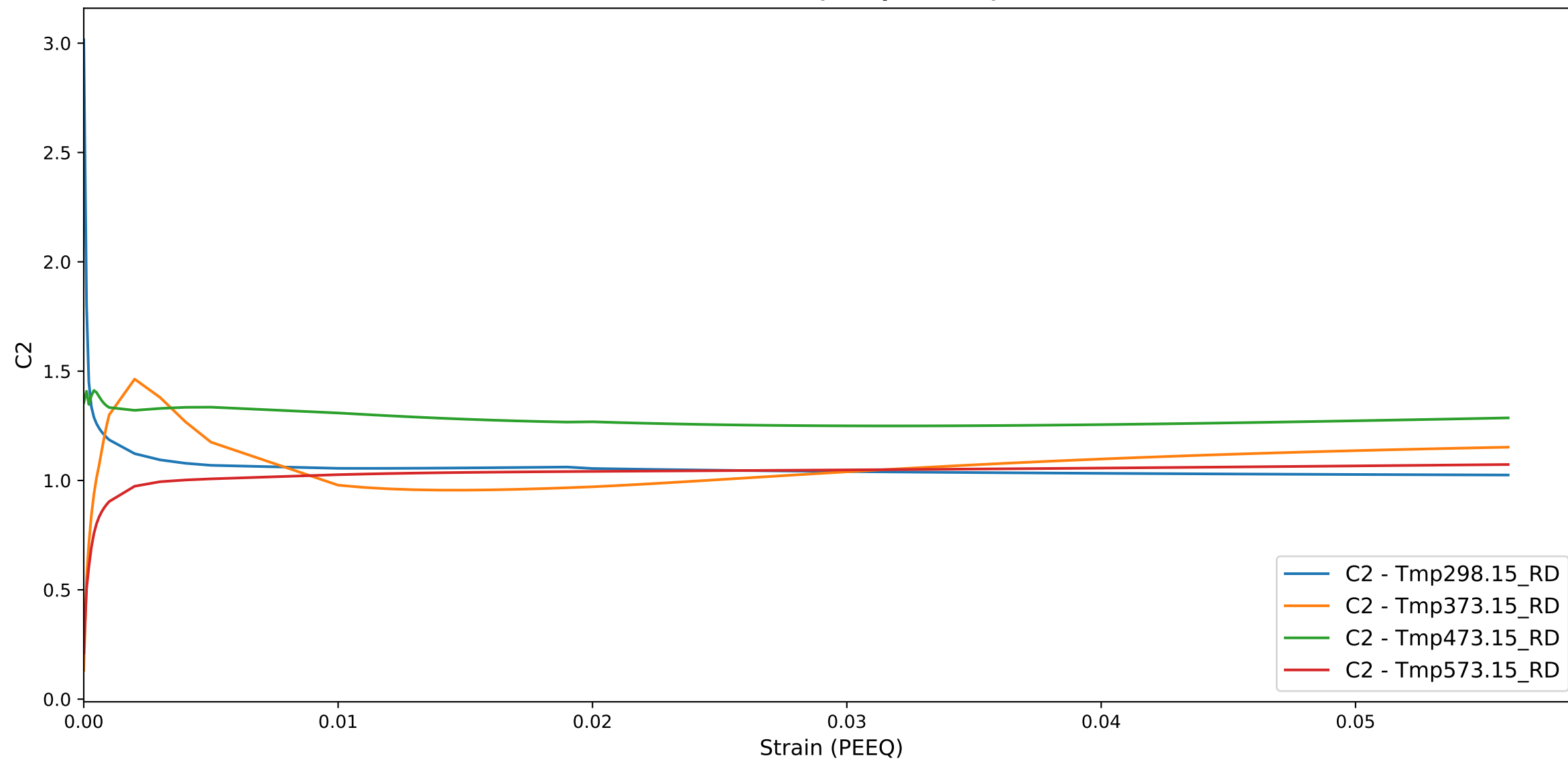
C2 vs Strain (PEEQ  $\leq$  0.054)



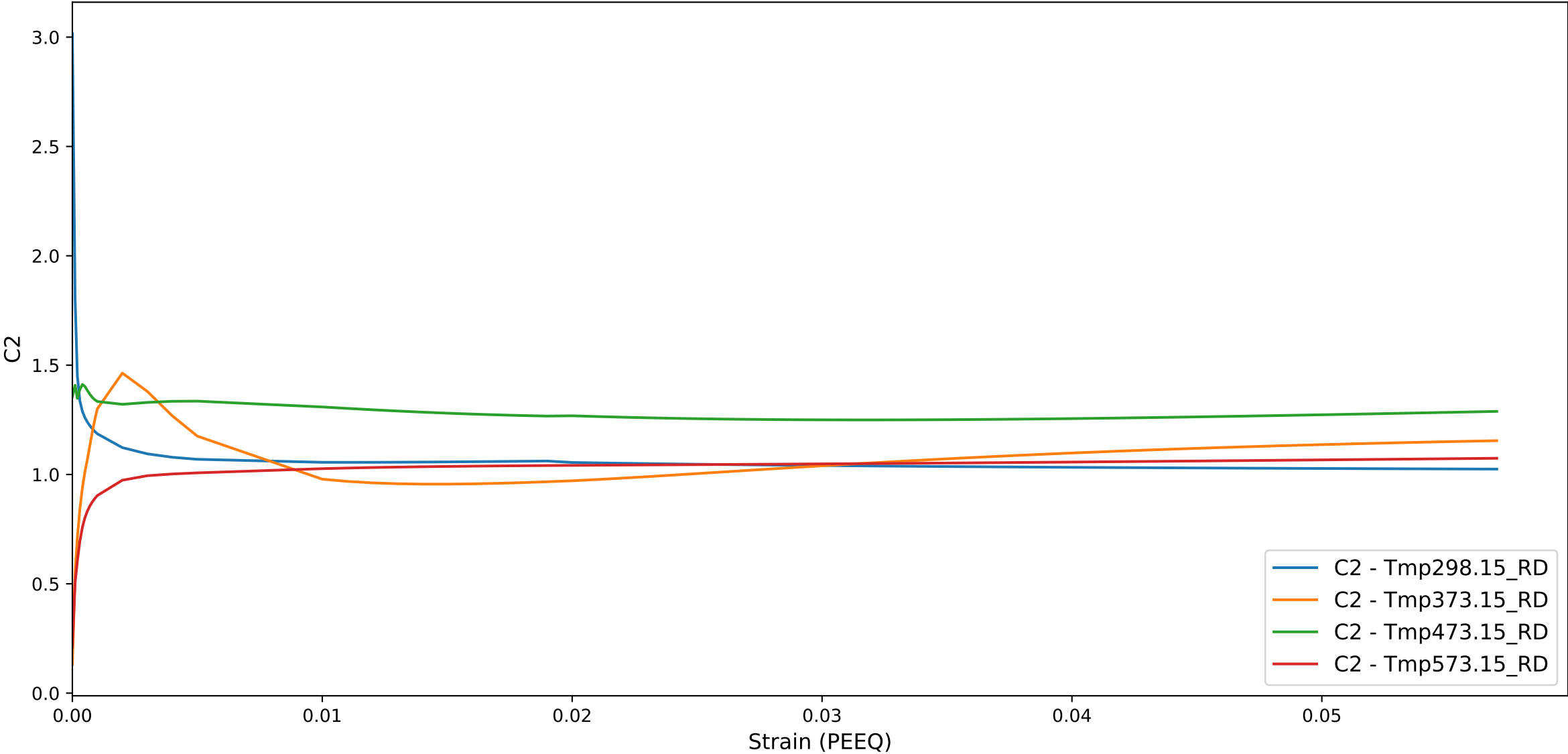
C2 vs Strain (PEEQ  $\leq$  0.055)



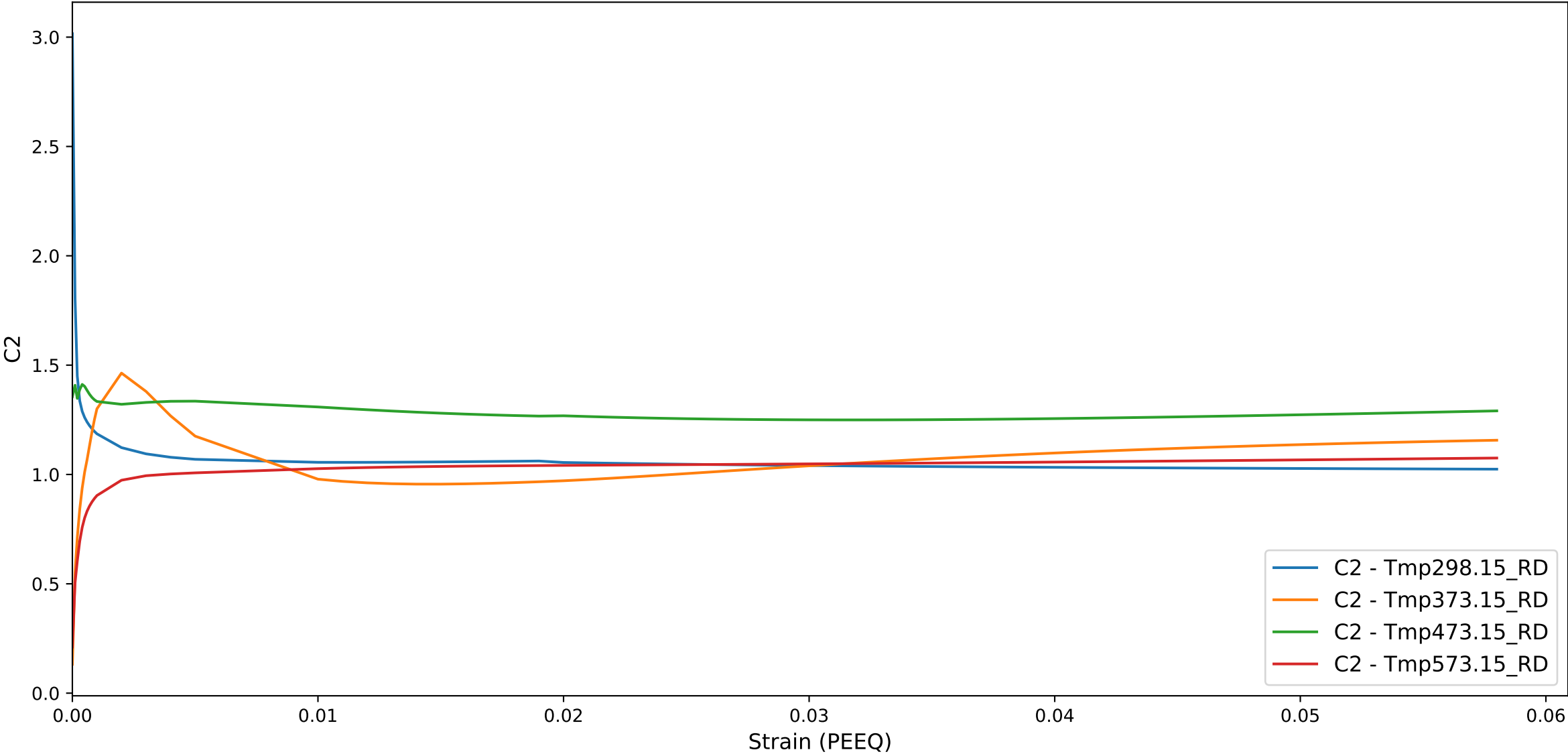
**C2 vs Strain (PEEQ  $\leq$  0.056)**



C2 vs Strain (PEEQ  $\leq$  0.057)

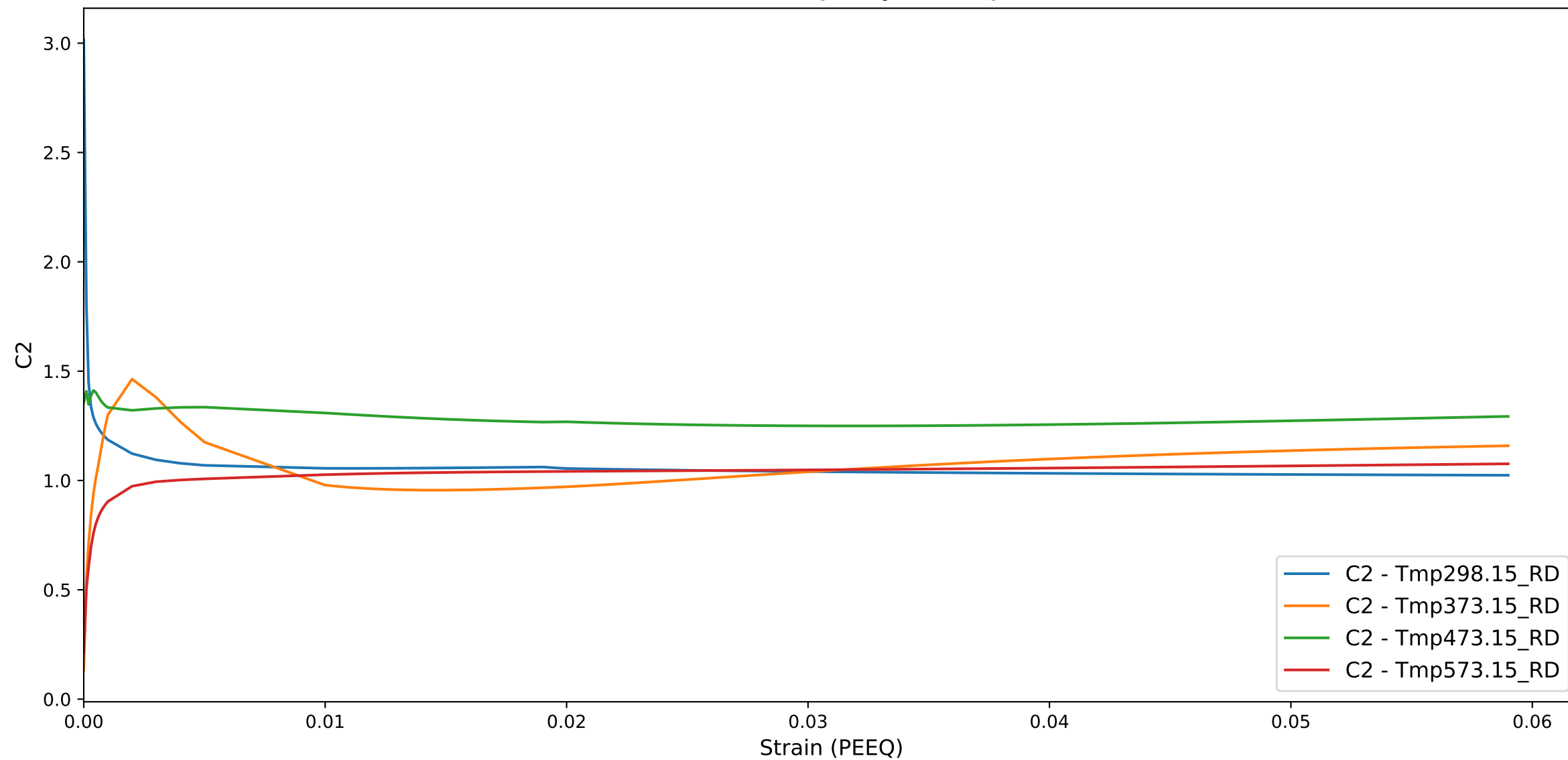


C2 vs Strain (PEEQ  $\leq$  0.058)

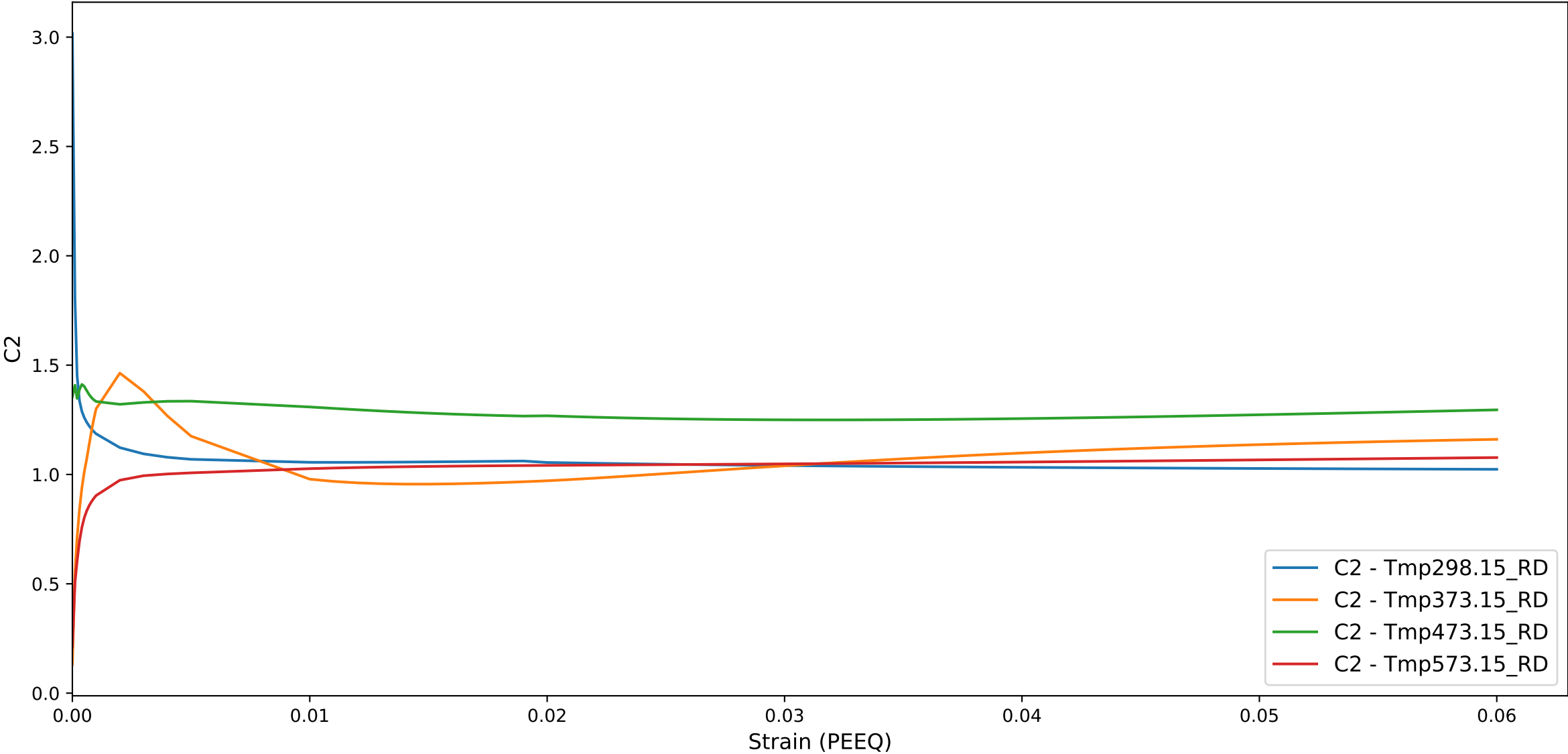




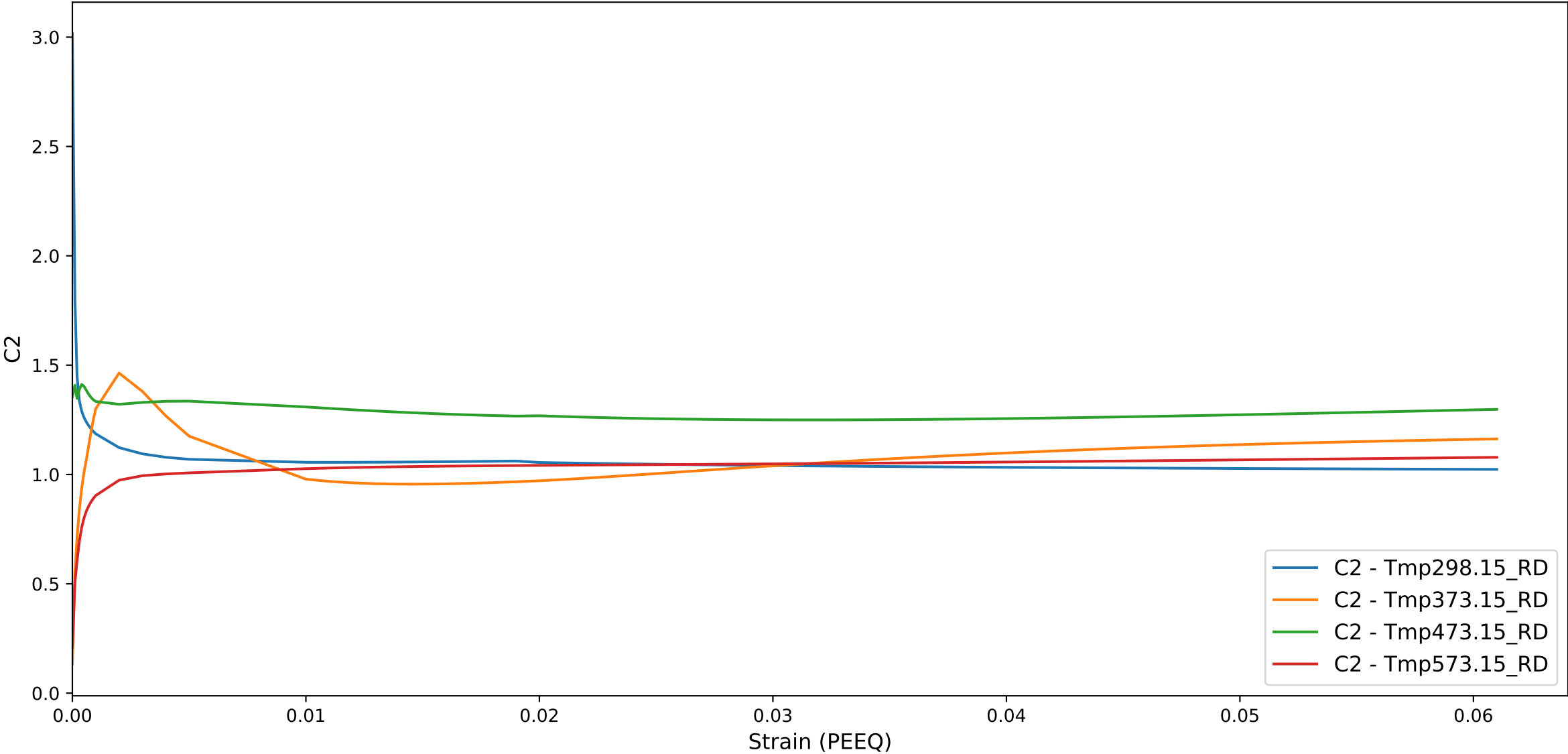
**C2 vs Strain (PEEQ  $\leq$  0.059)**



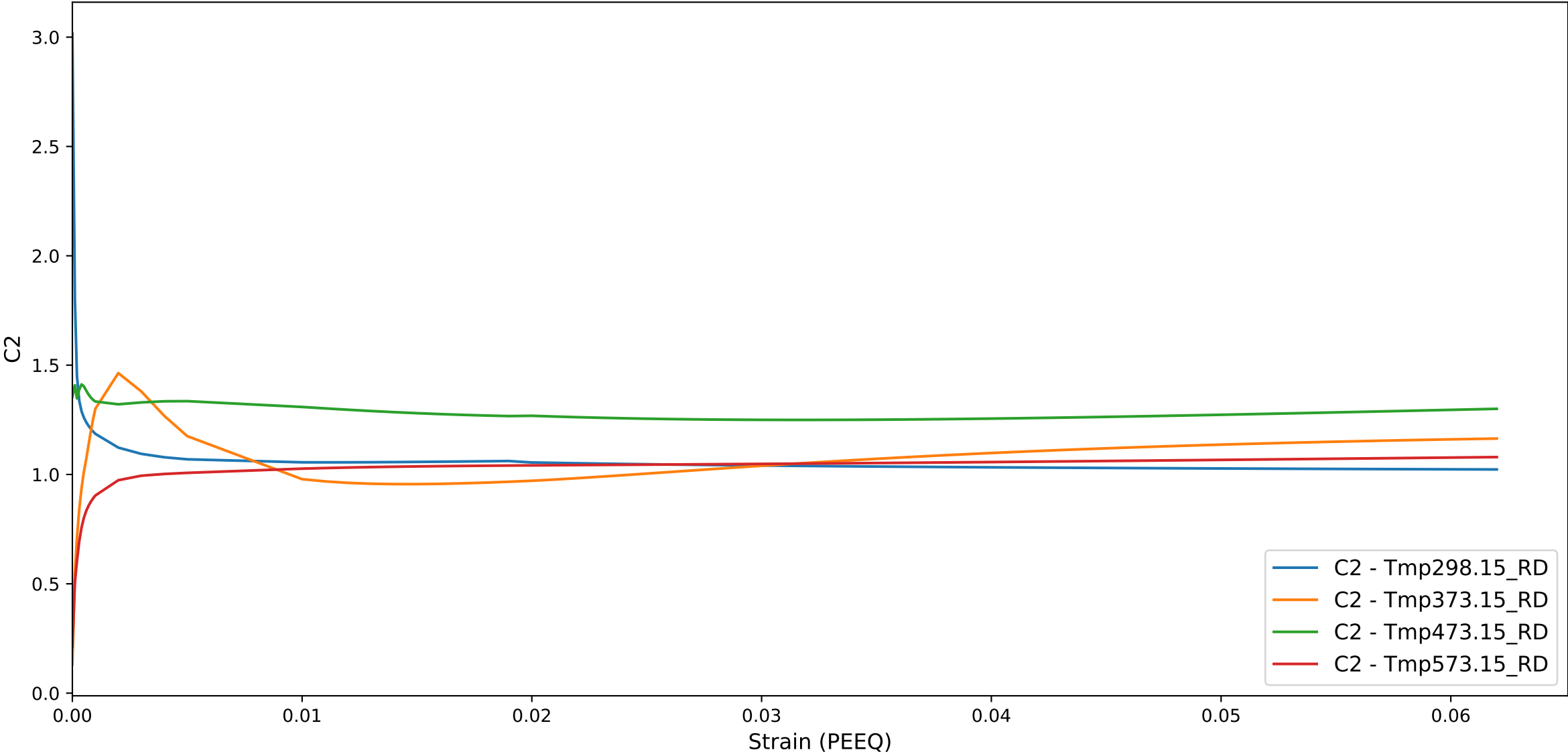
C2 vs Strain (PEEQ  $\leq$  0.060)



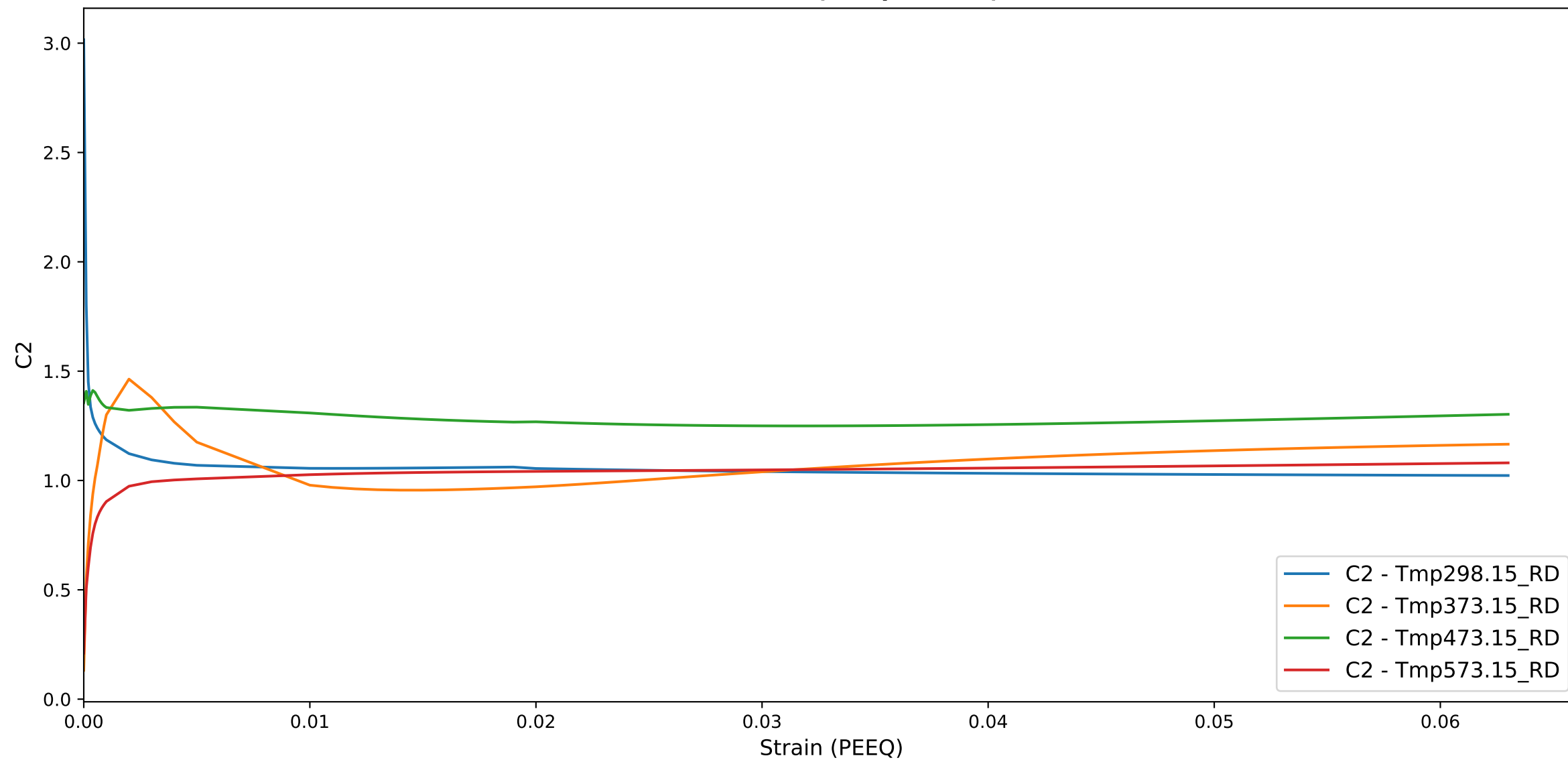
C2 vs Strain (PEEQ  $\leq$  0.061)



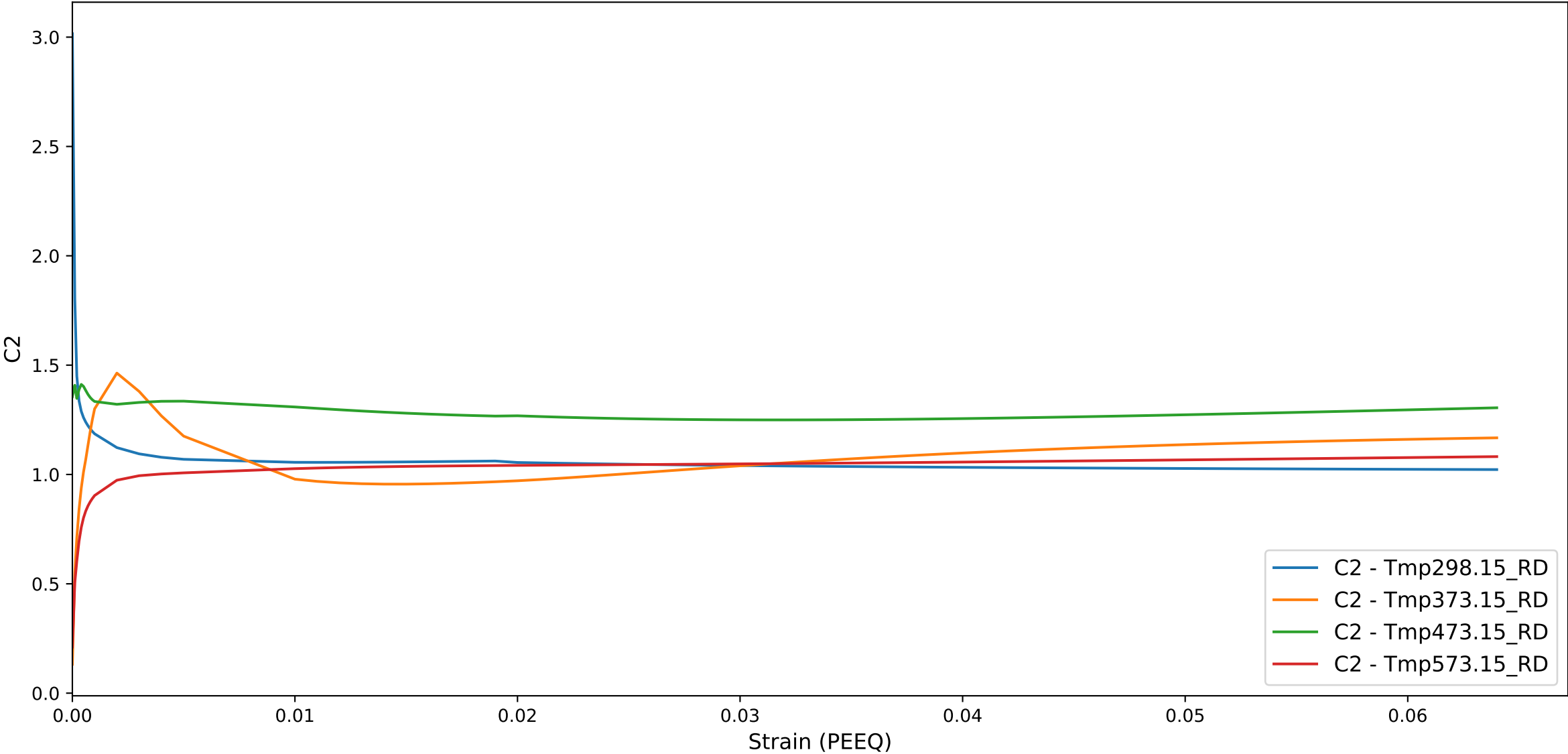
C2 vs Strain (PEEQ  $\leq$  0.062)



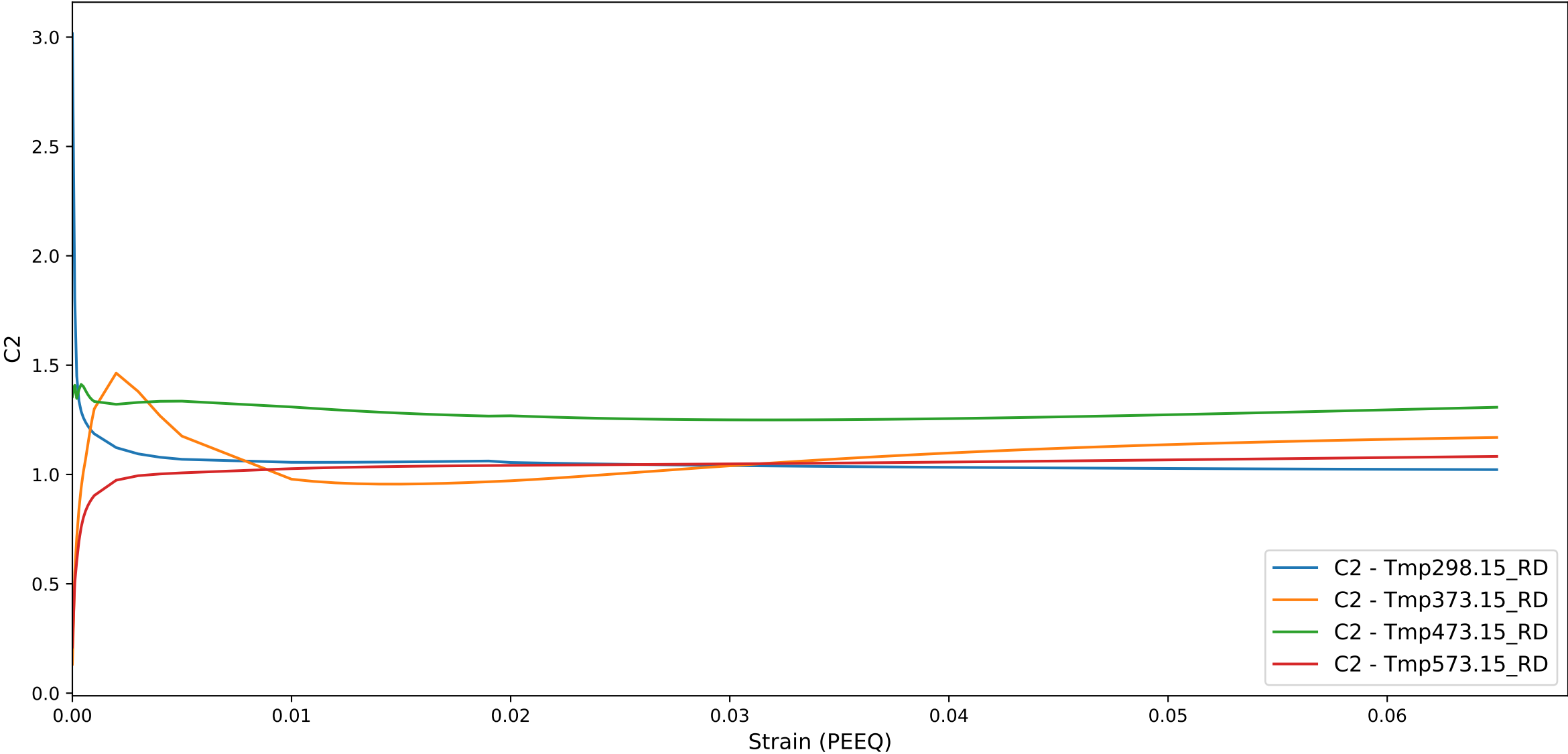
**C2 vs Strain (PEEQ  $\leq$  0.063)**



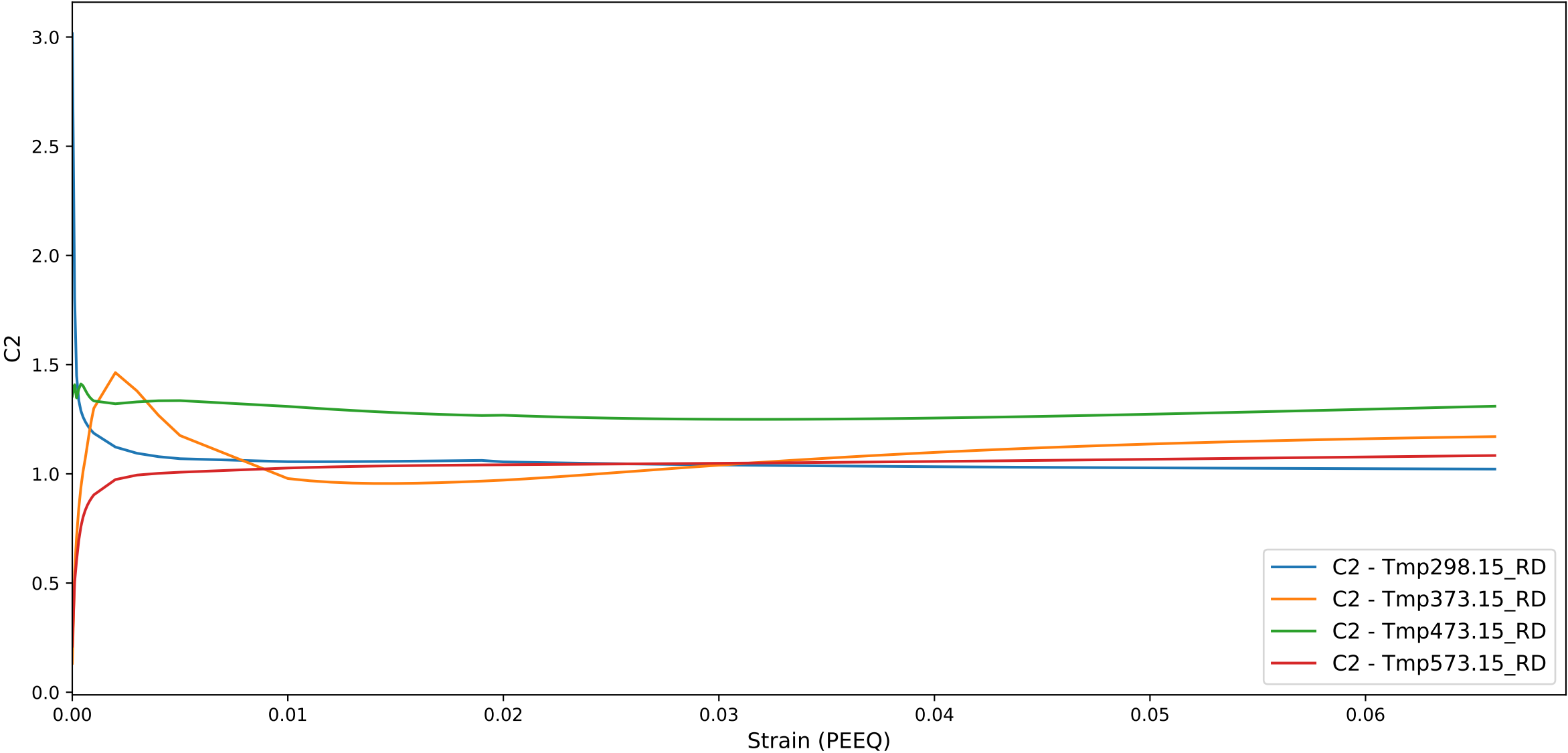
C2 vs Strain (PEEQ  $\leq$  0.064)



C2 vs Strain (PEEQ  $\leq$  0.065)

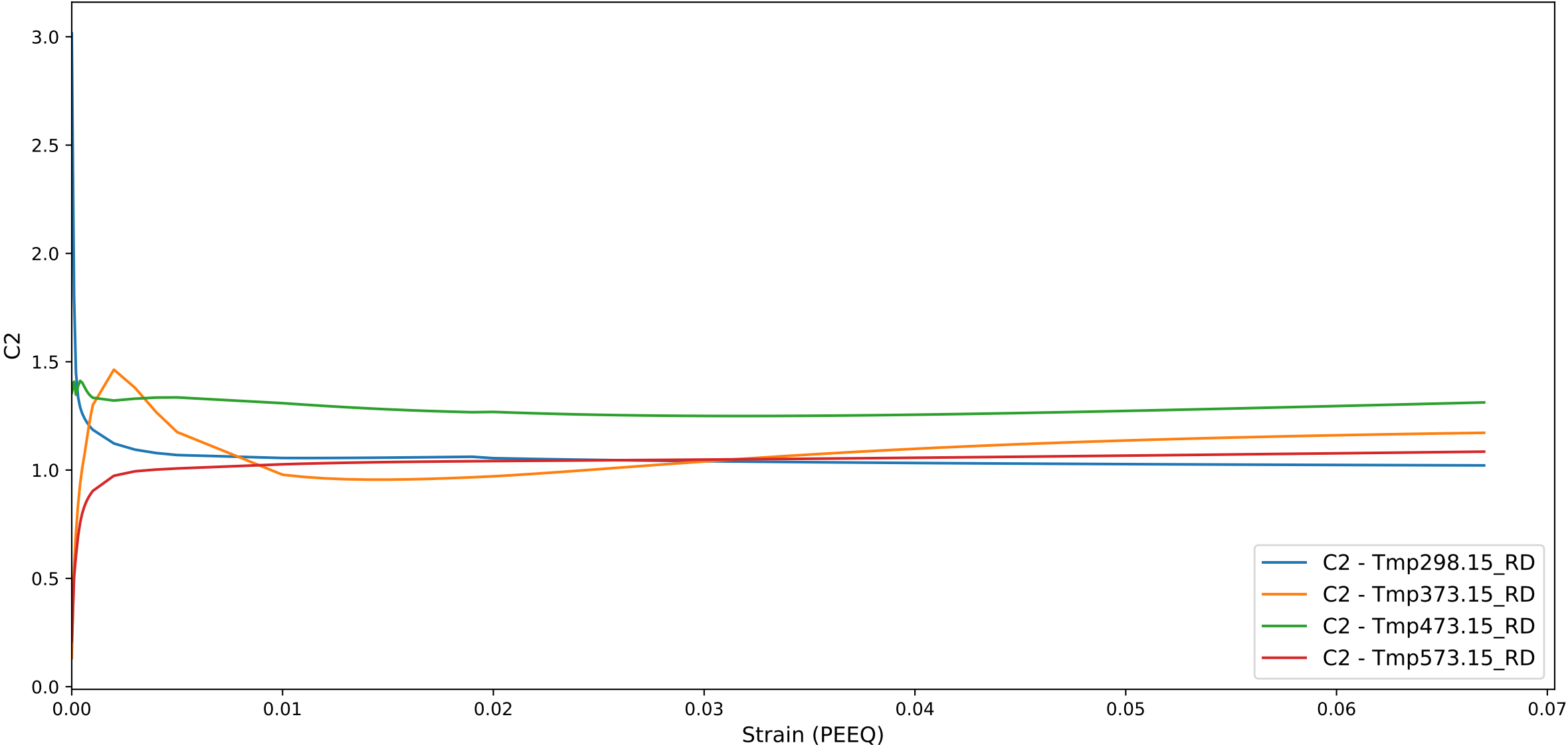


C2 vs Strain (PEEQ  $\leq$  0.066)

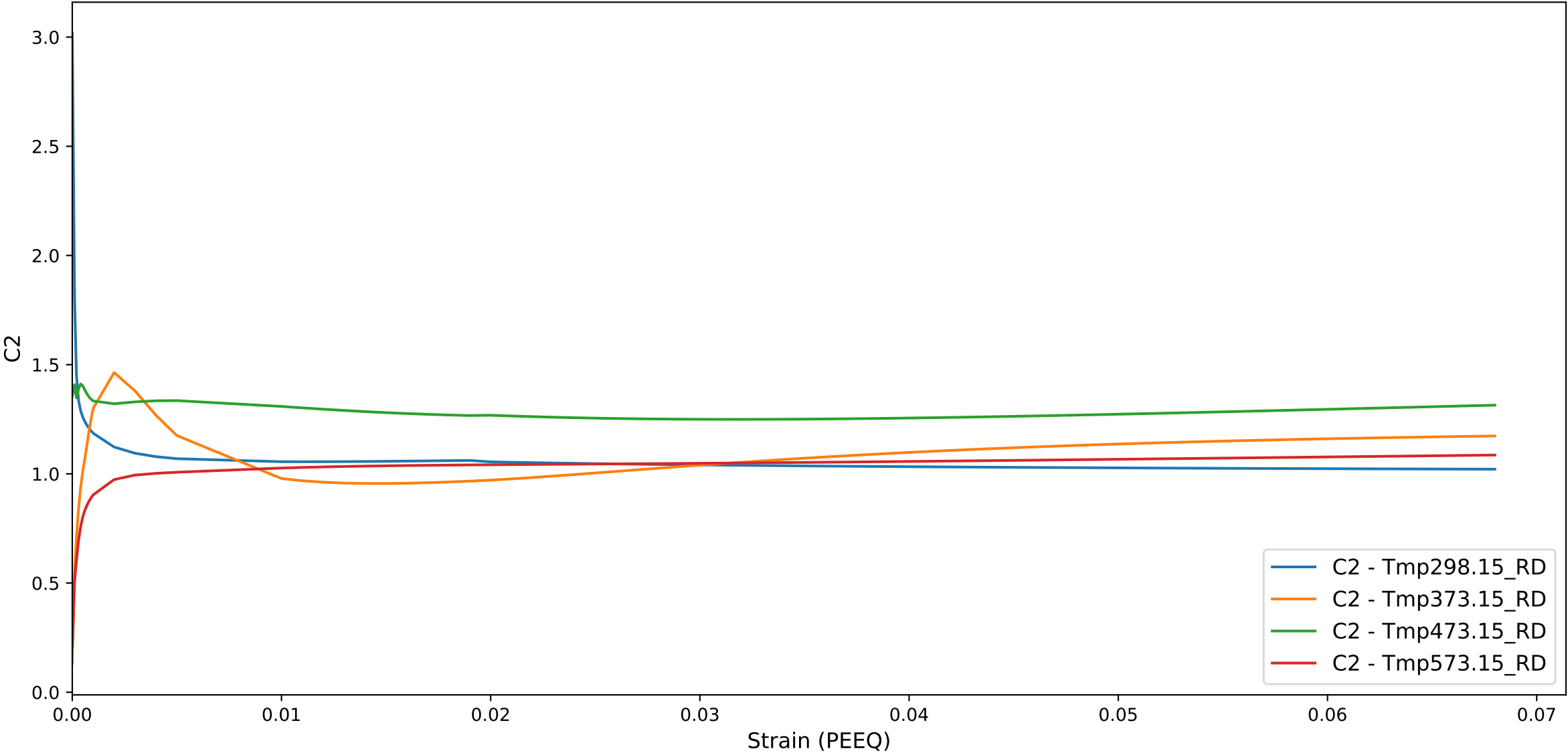




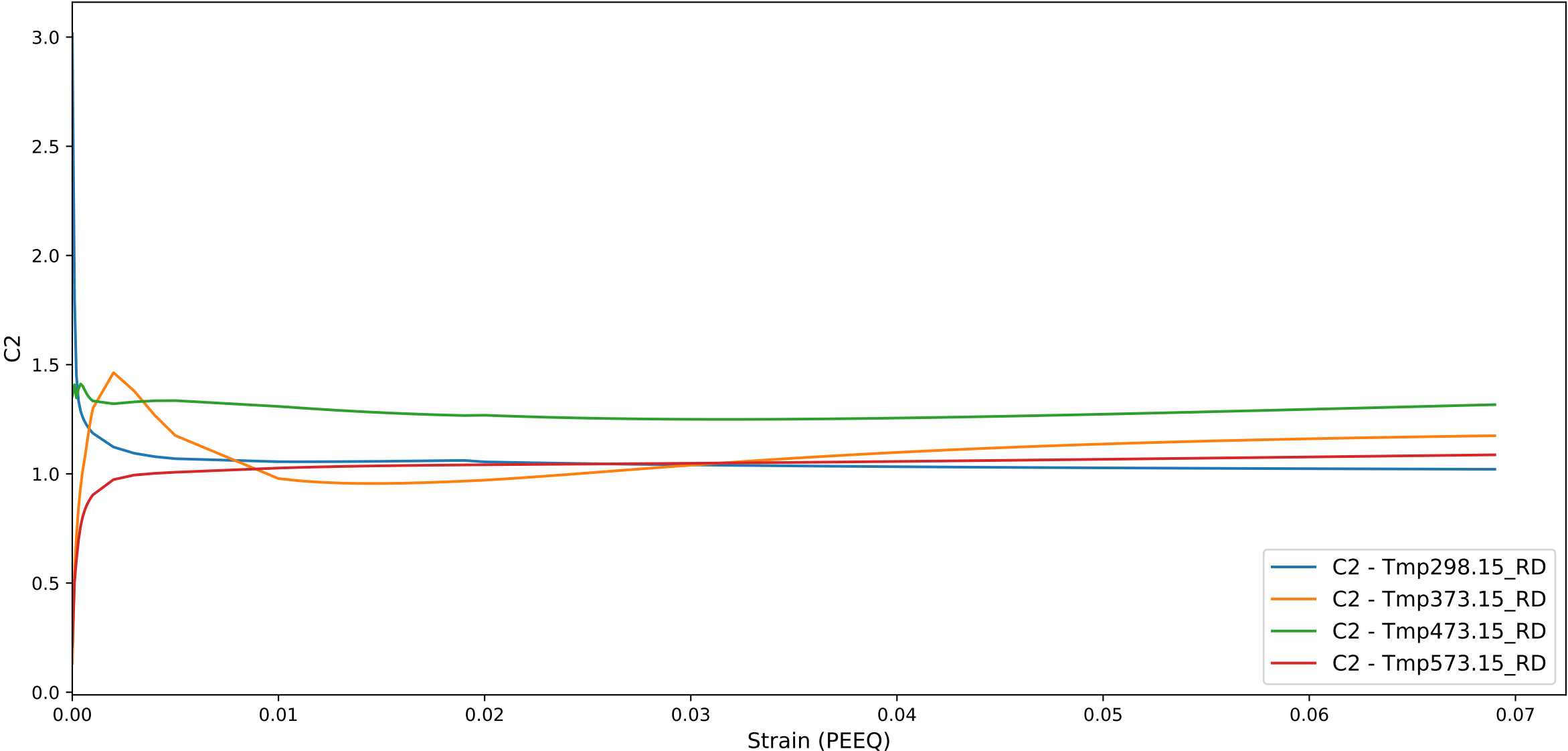
C2 vs Strain (PEEQ  $\leq$  0.067)



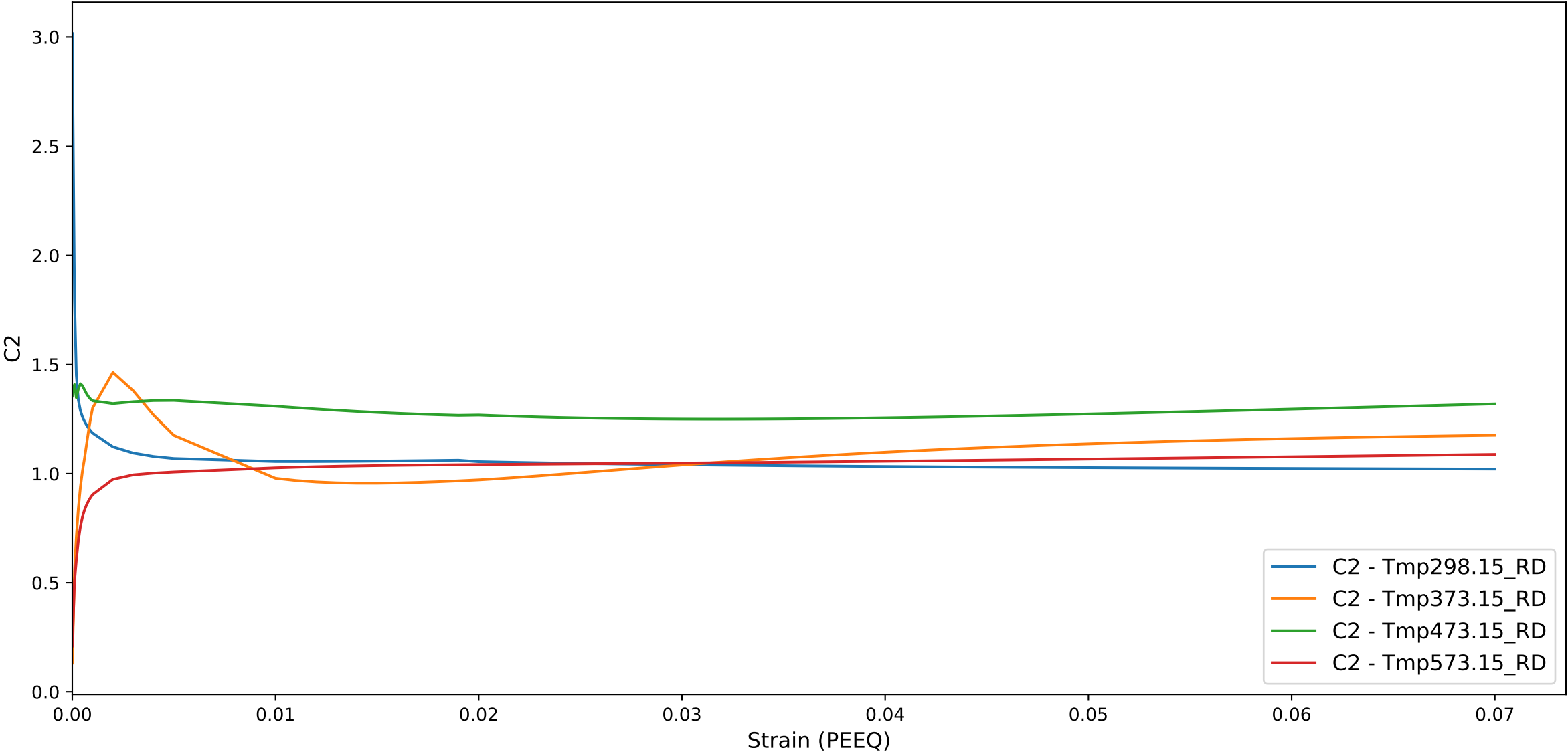
C2 vs Strain (PEEQ  $\leq$  0.068)



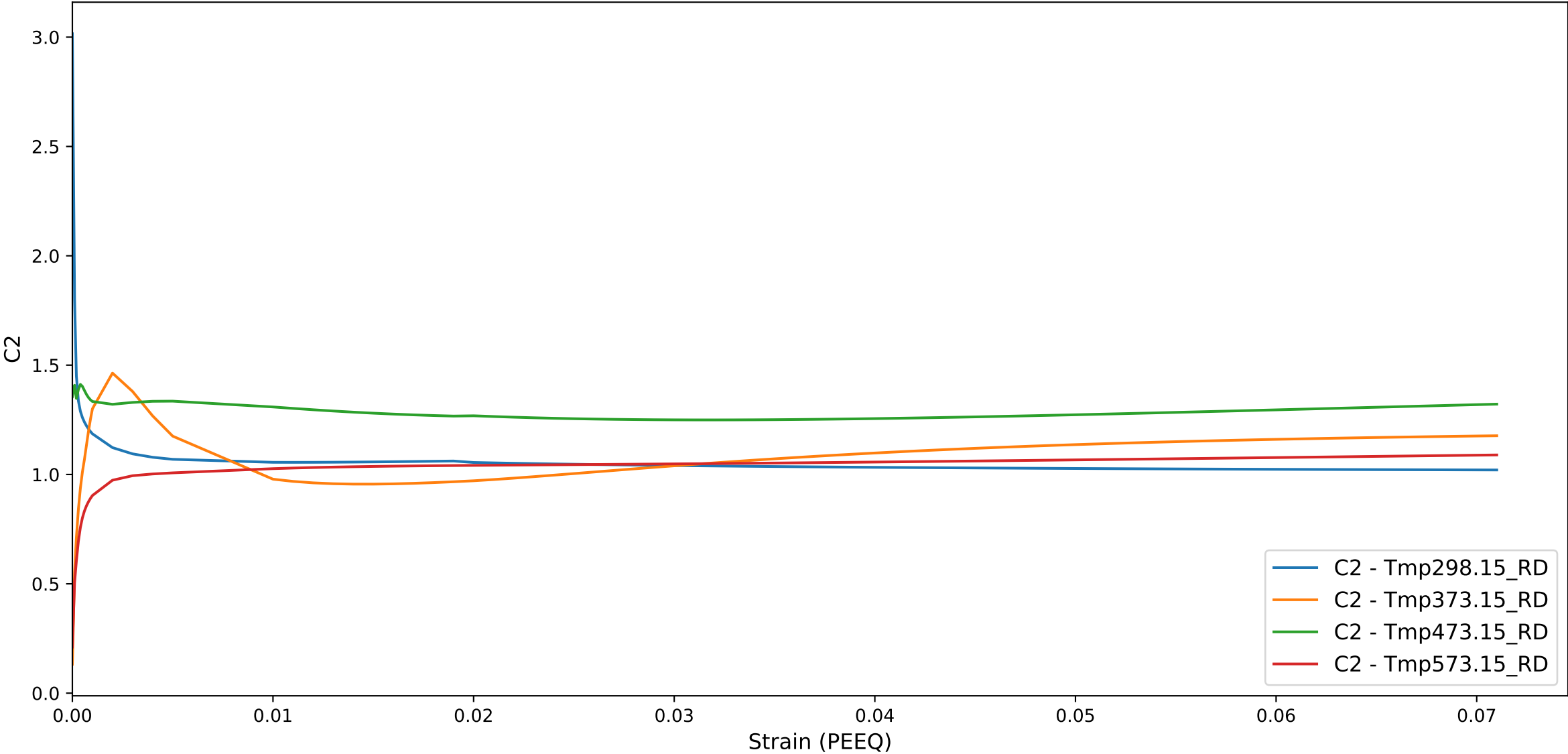
C2 vs Strain (PEEQ  $\leq$  0.069)



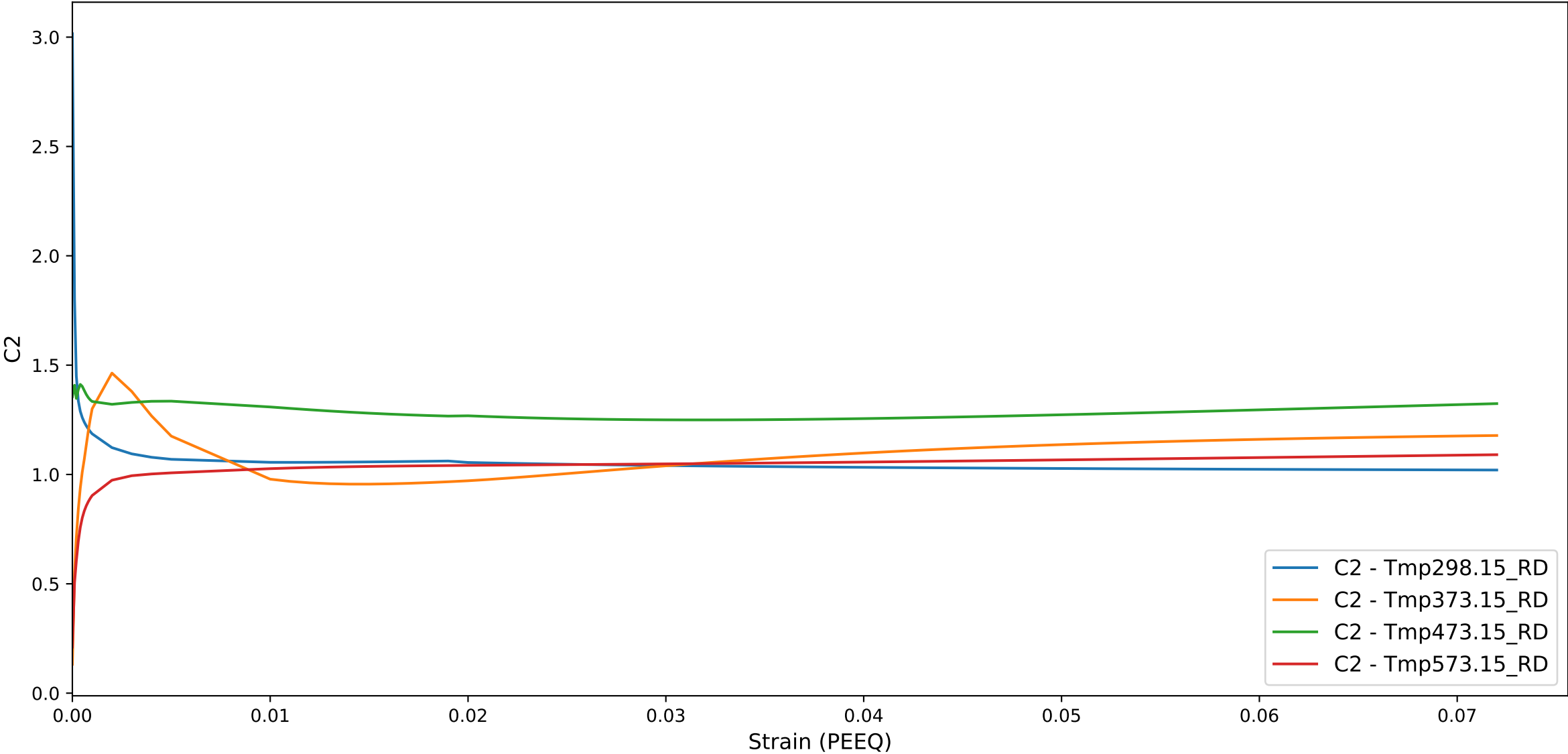
C2 vs Strain (PEEQ  $\leq$  0.070)



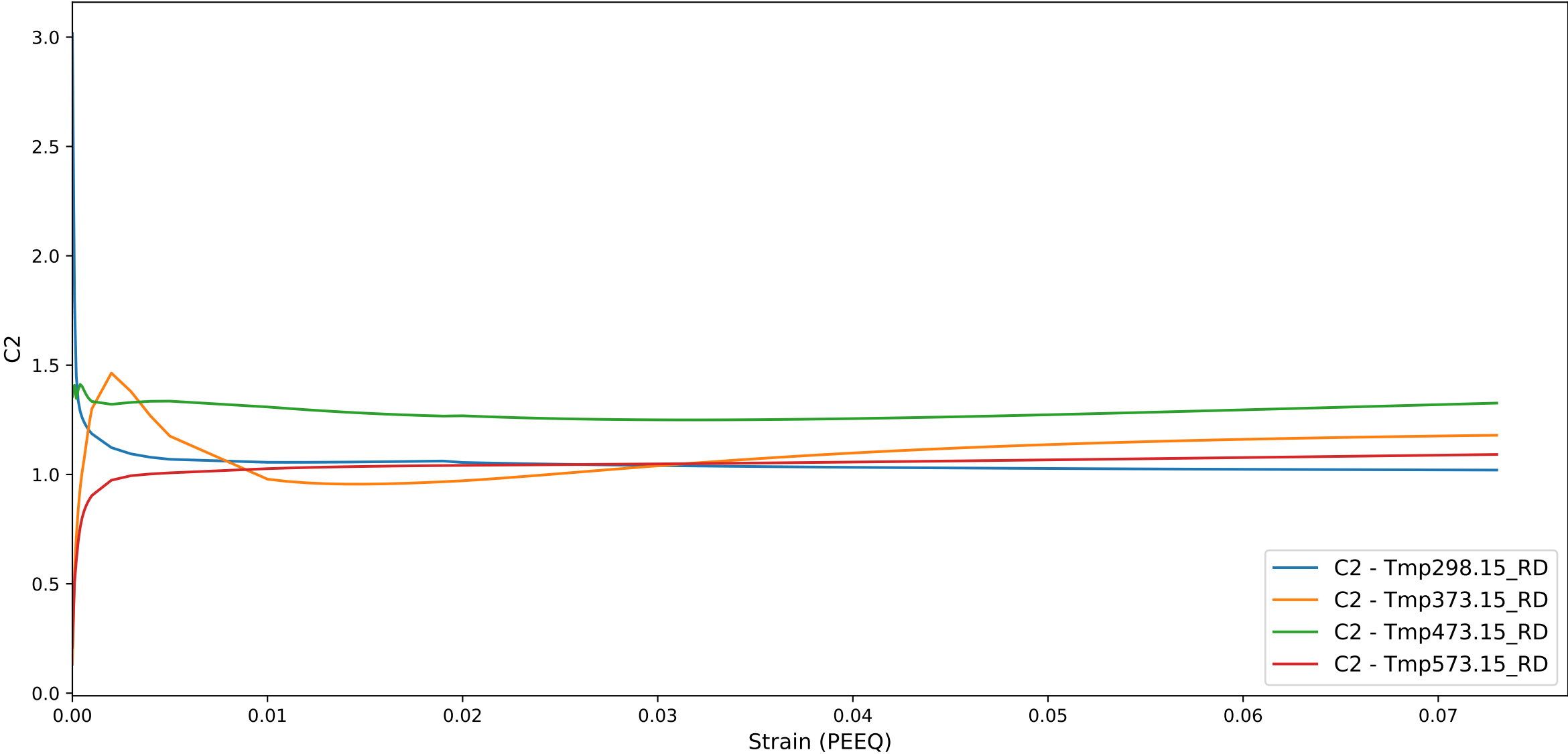
C2 vs Strain (PEEQ  $\leq$  0.071)



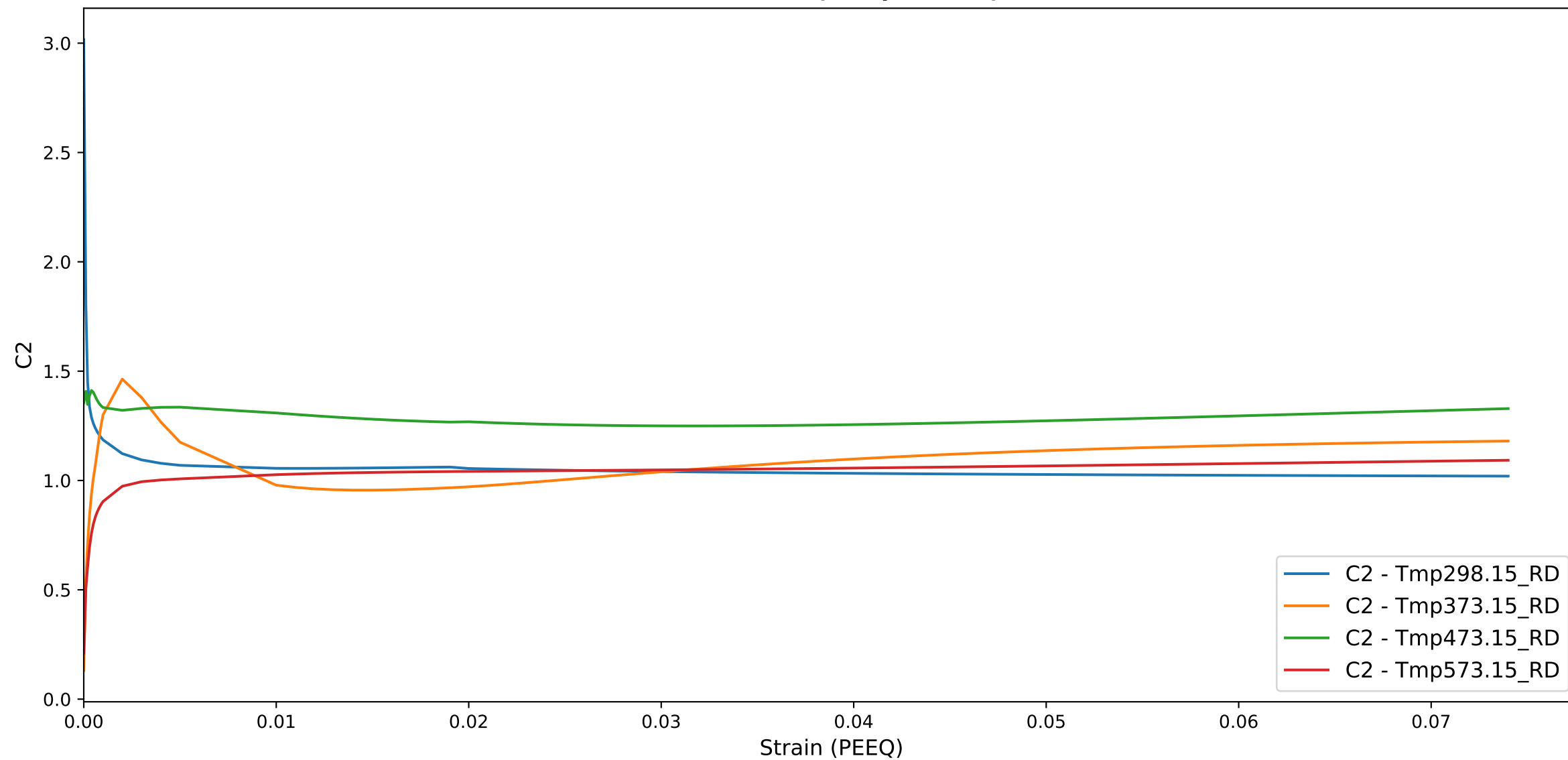
C2 vs Strain (PEEQ  $\leq$  0.072)



C2 vs Strain (PEEQ  $\leq$  0.073)

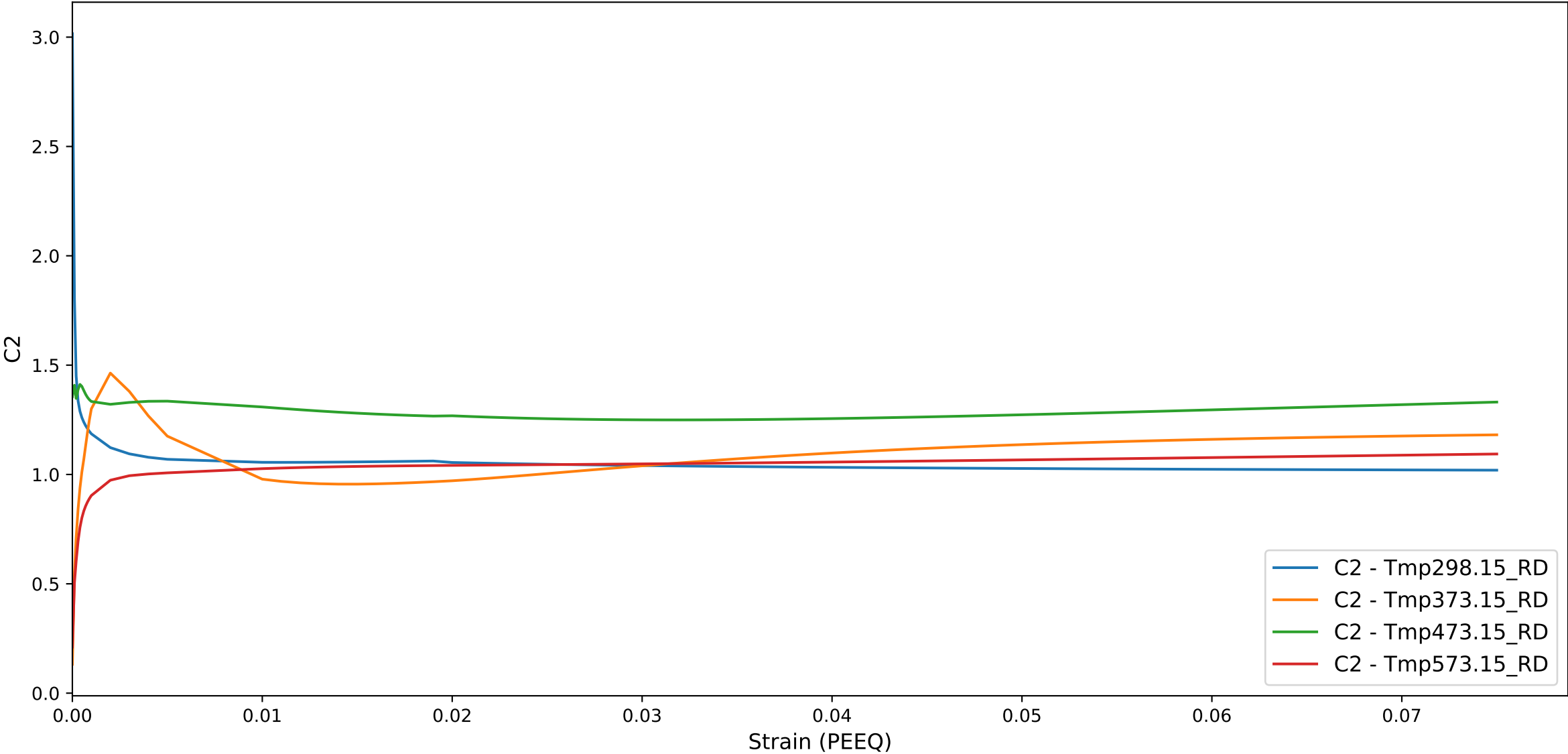


**C2 vs Strain (PEEQ  $\leq$  0.074)**

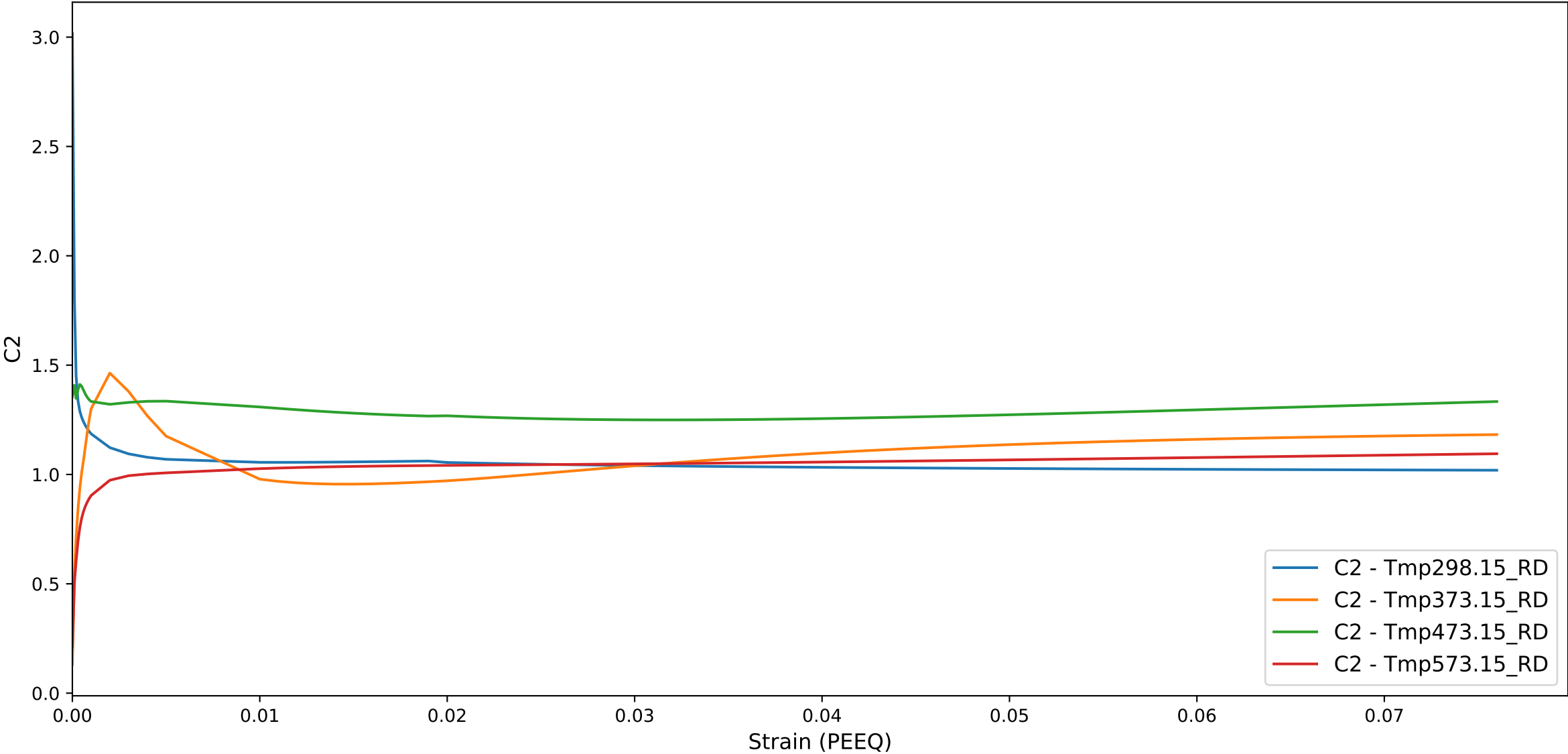




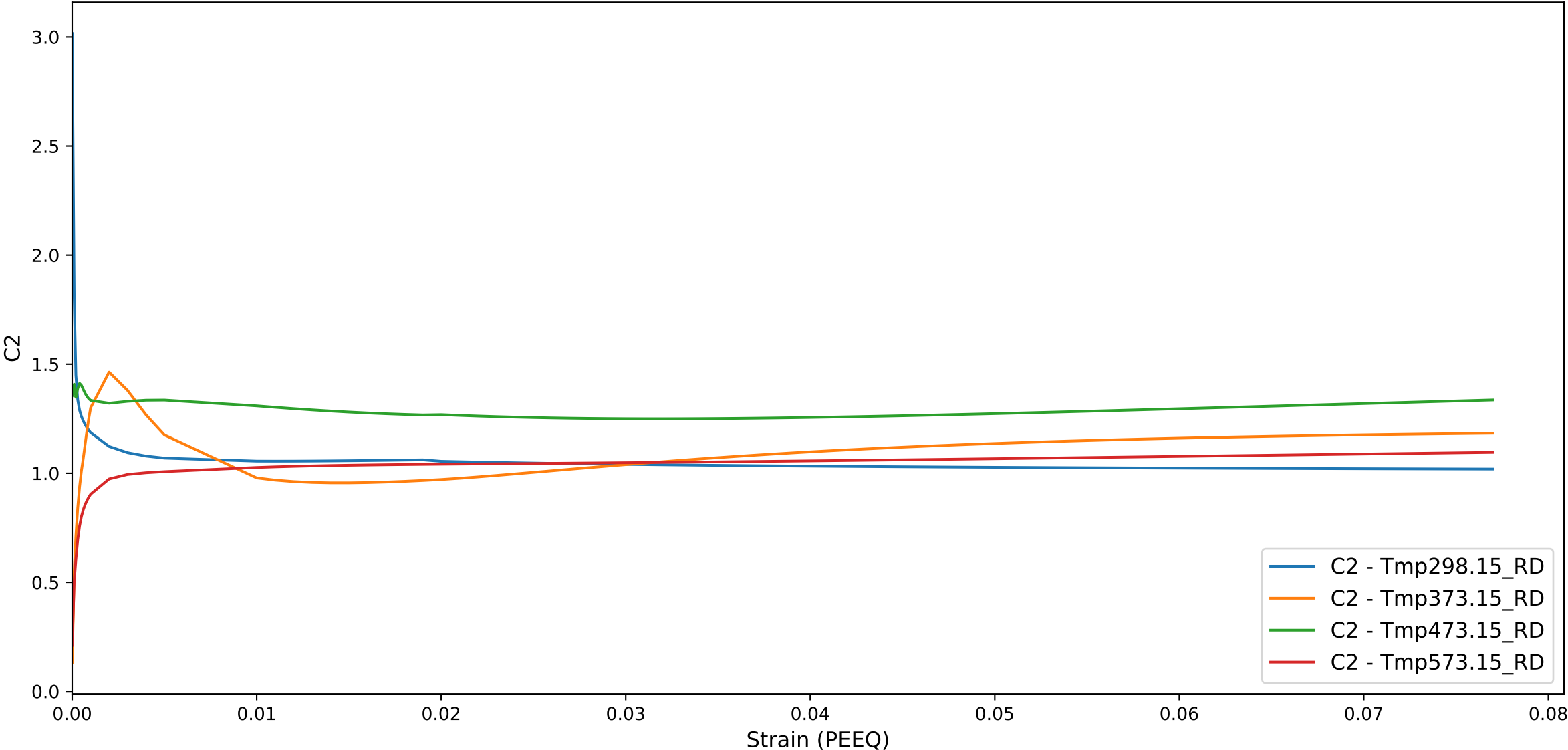
C2 vs Strain (PEEQ  $\leq$  0.075)



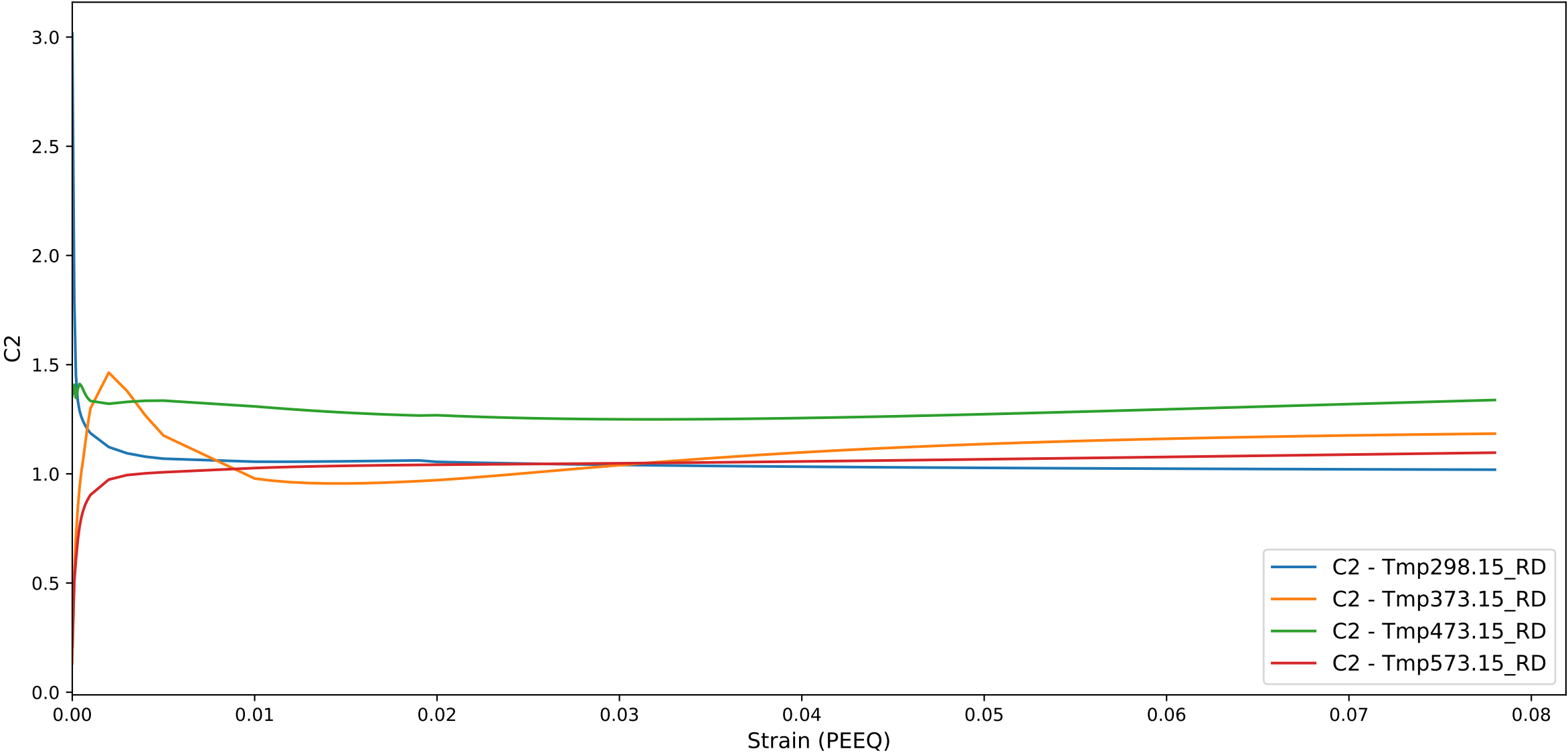
**C2 vs Strain (PEEQ  $\leq$  0.076)**



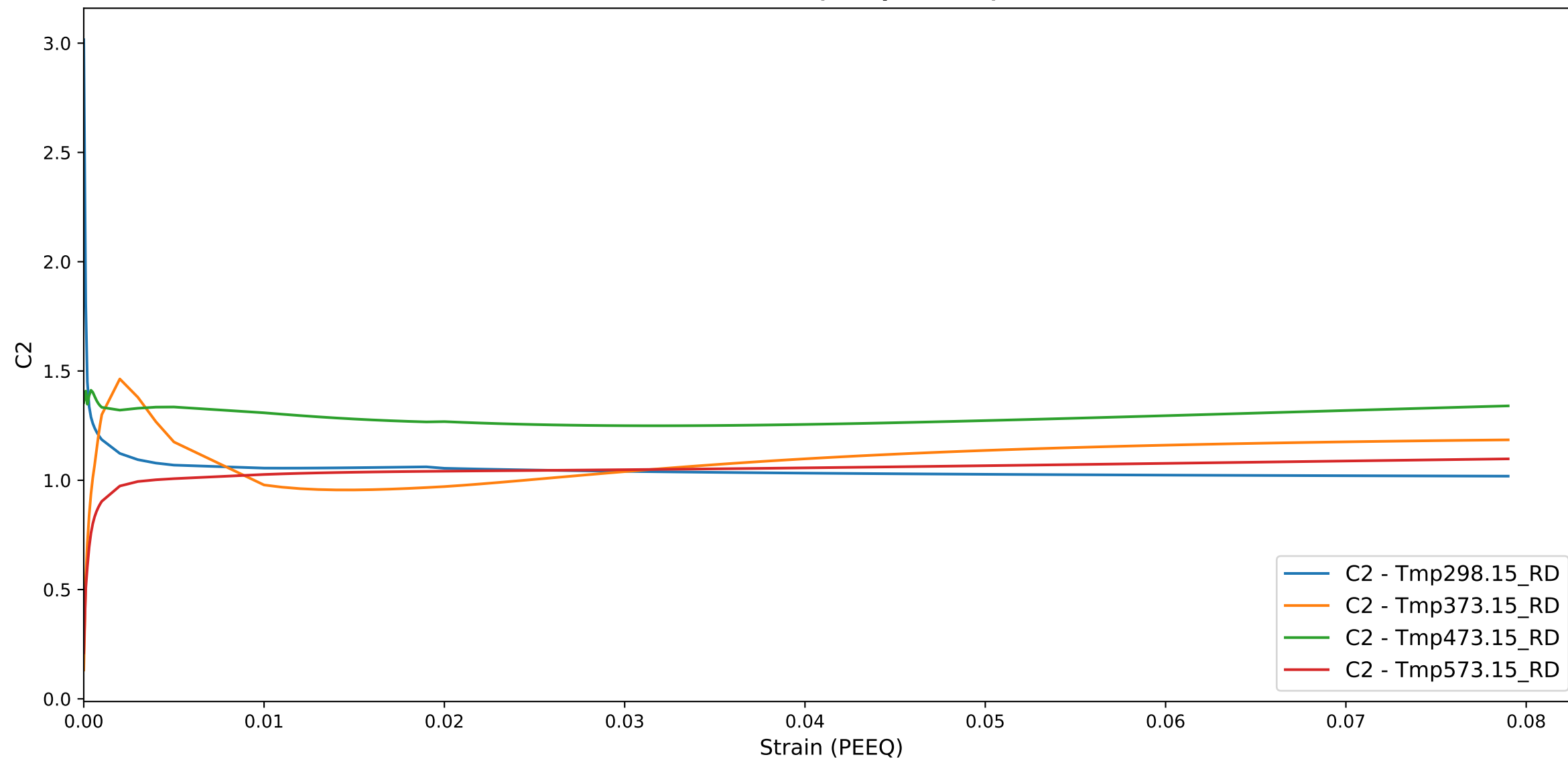
C2 vs Strain (PEEQ  $\leq$  0.077)



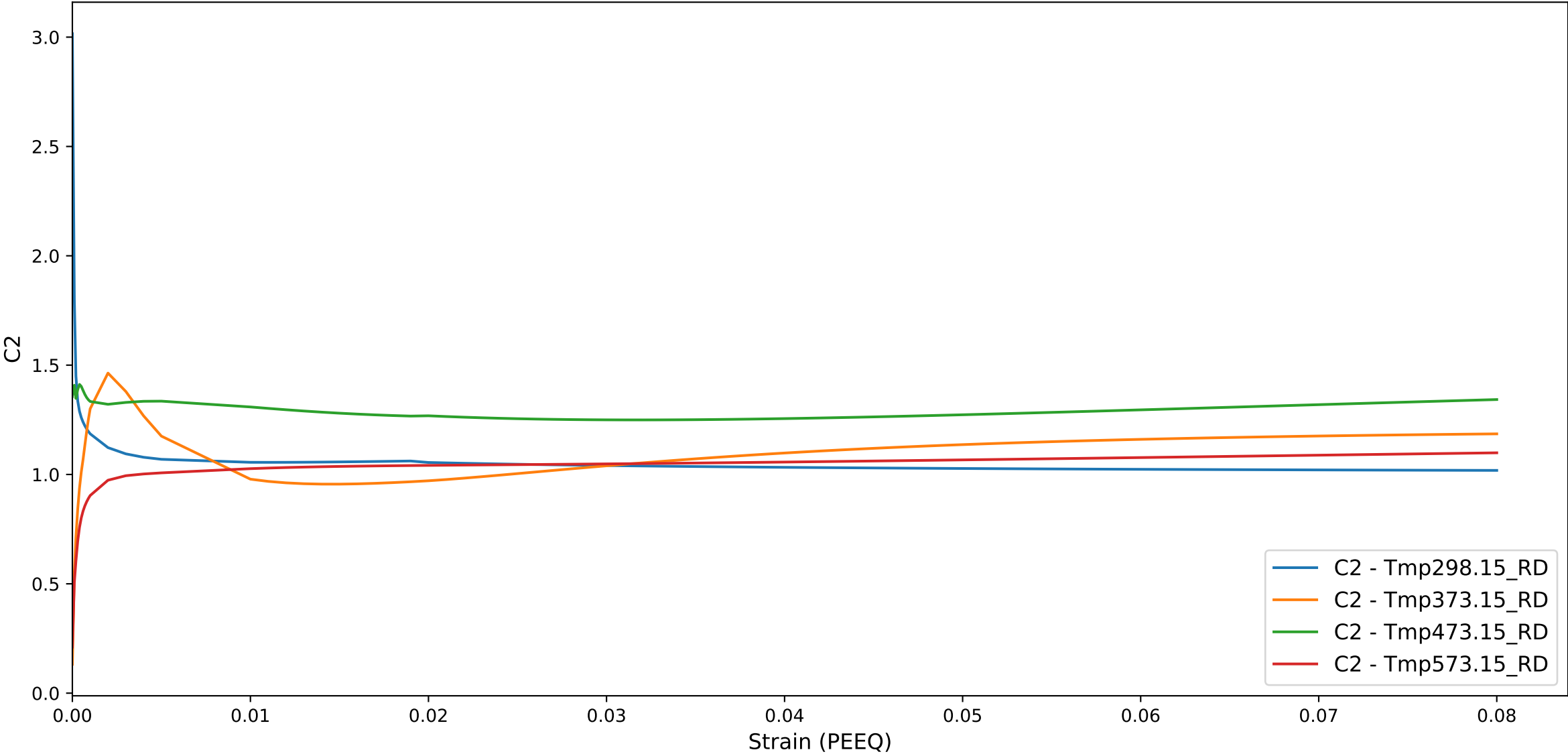
C2 vs Strain (PEEQ  $\leq$  0.078)



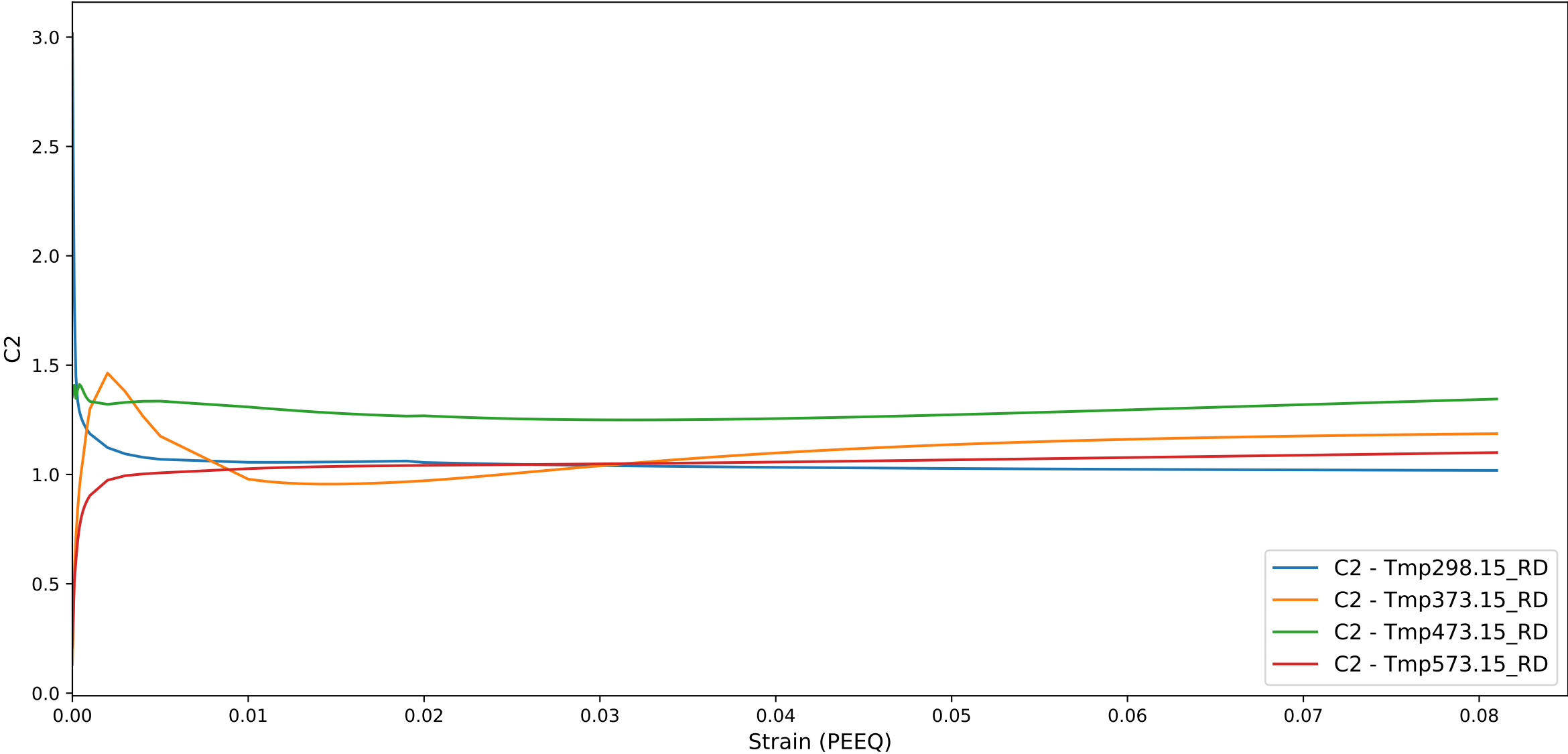
**C2 vs Strain (PEEQ  $\leq$  0.079)**



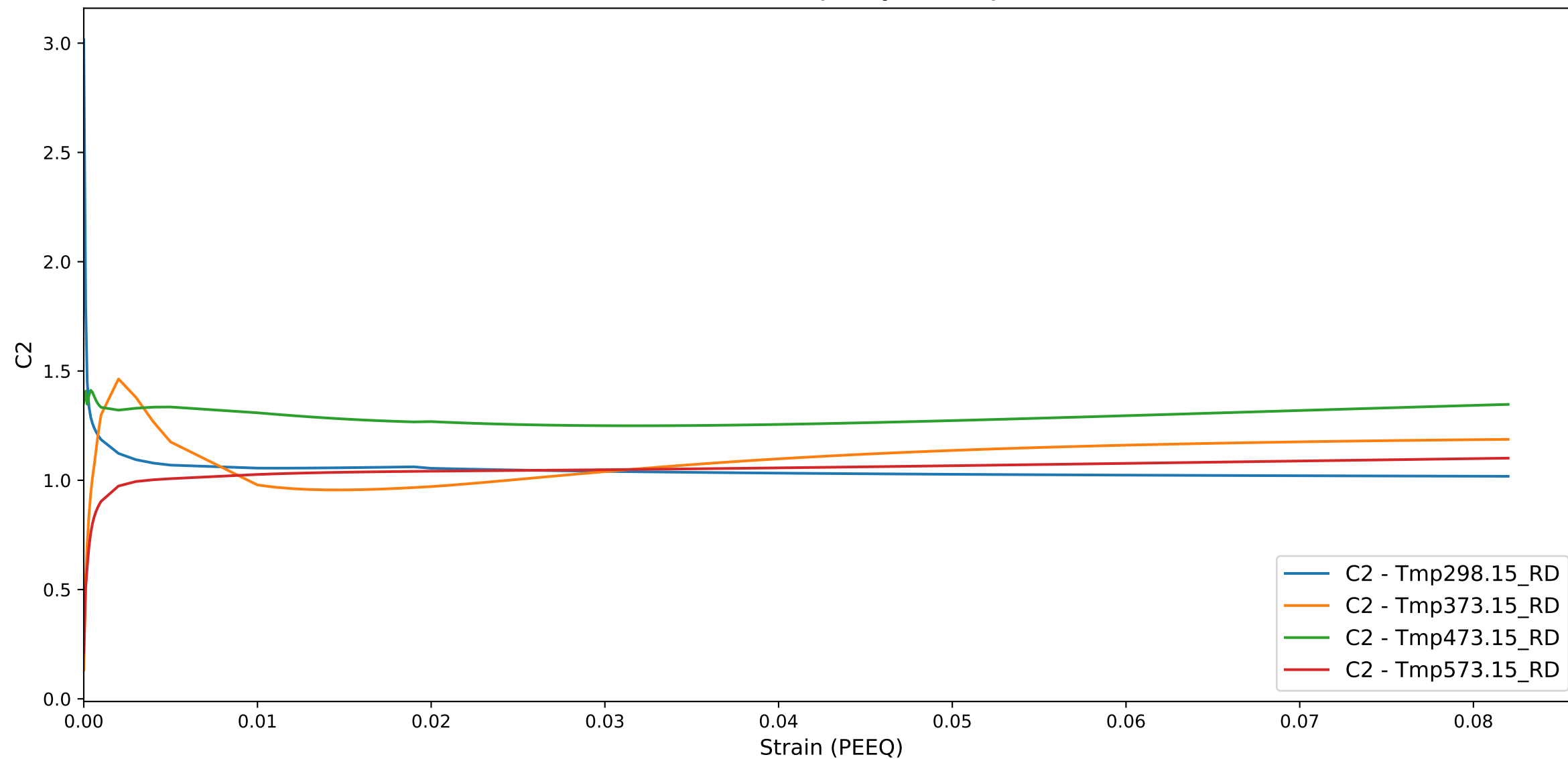
C2 vs Strain (PEEQ  $\leq$  0.080)



C2 vs Strain (PEEQ  $\leq$  0.081)

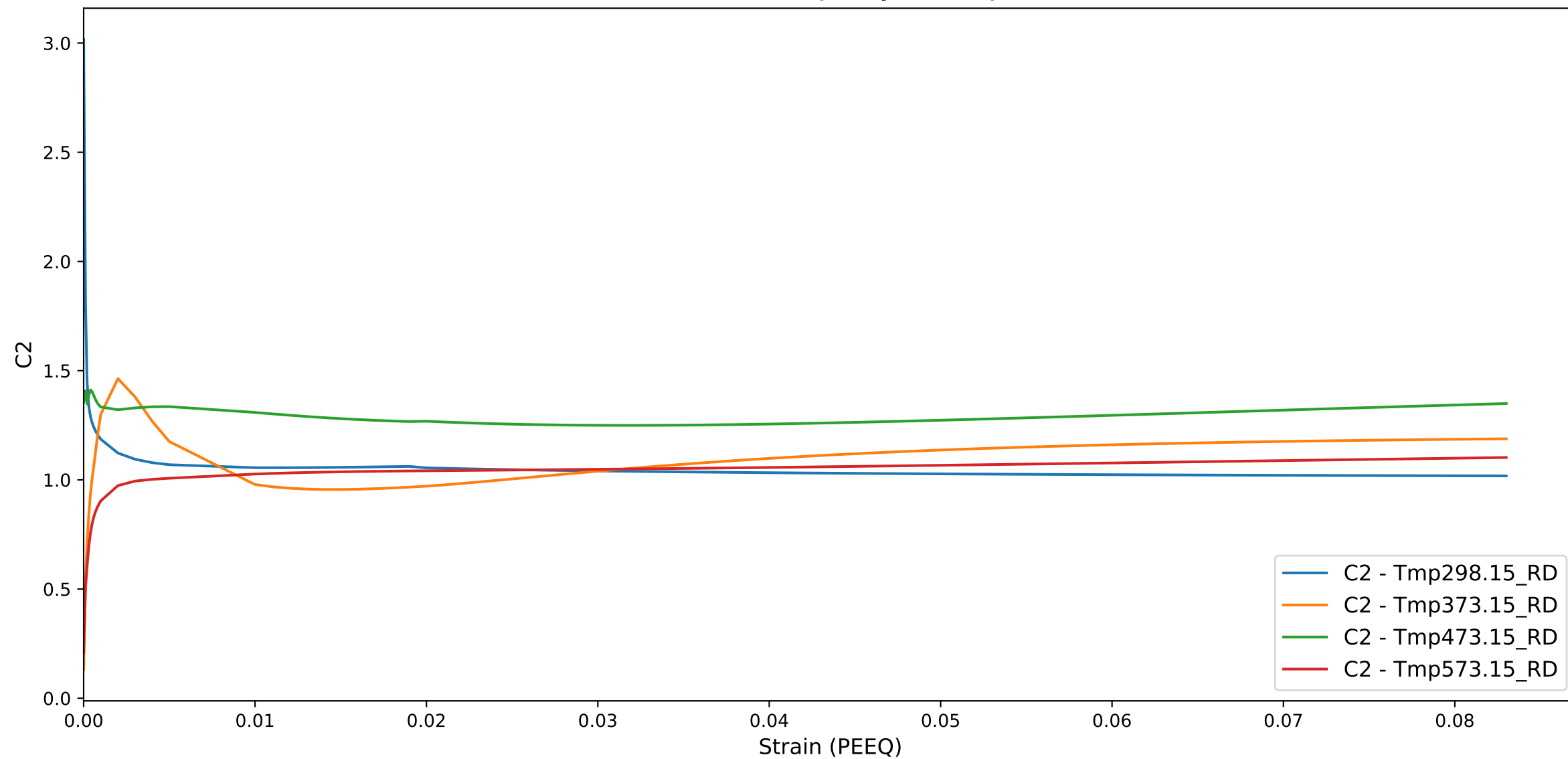


**C2 vs Strain (PEEQ  $\leq$  0.082)**

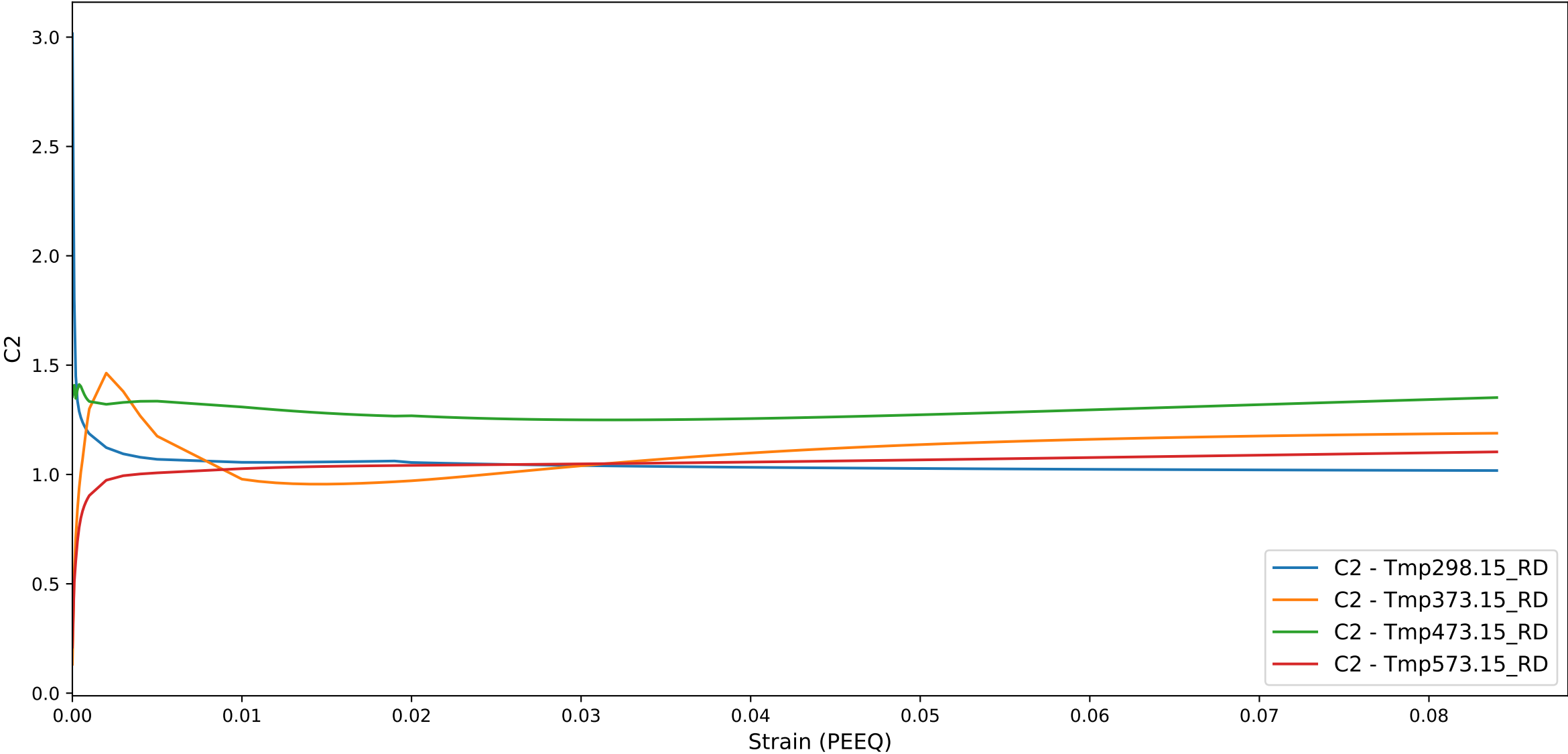




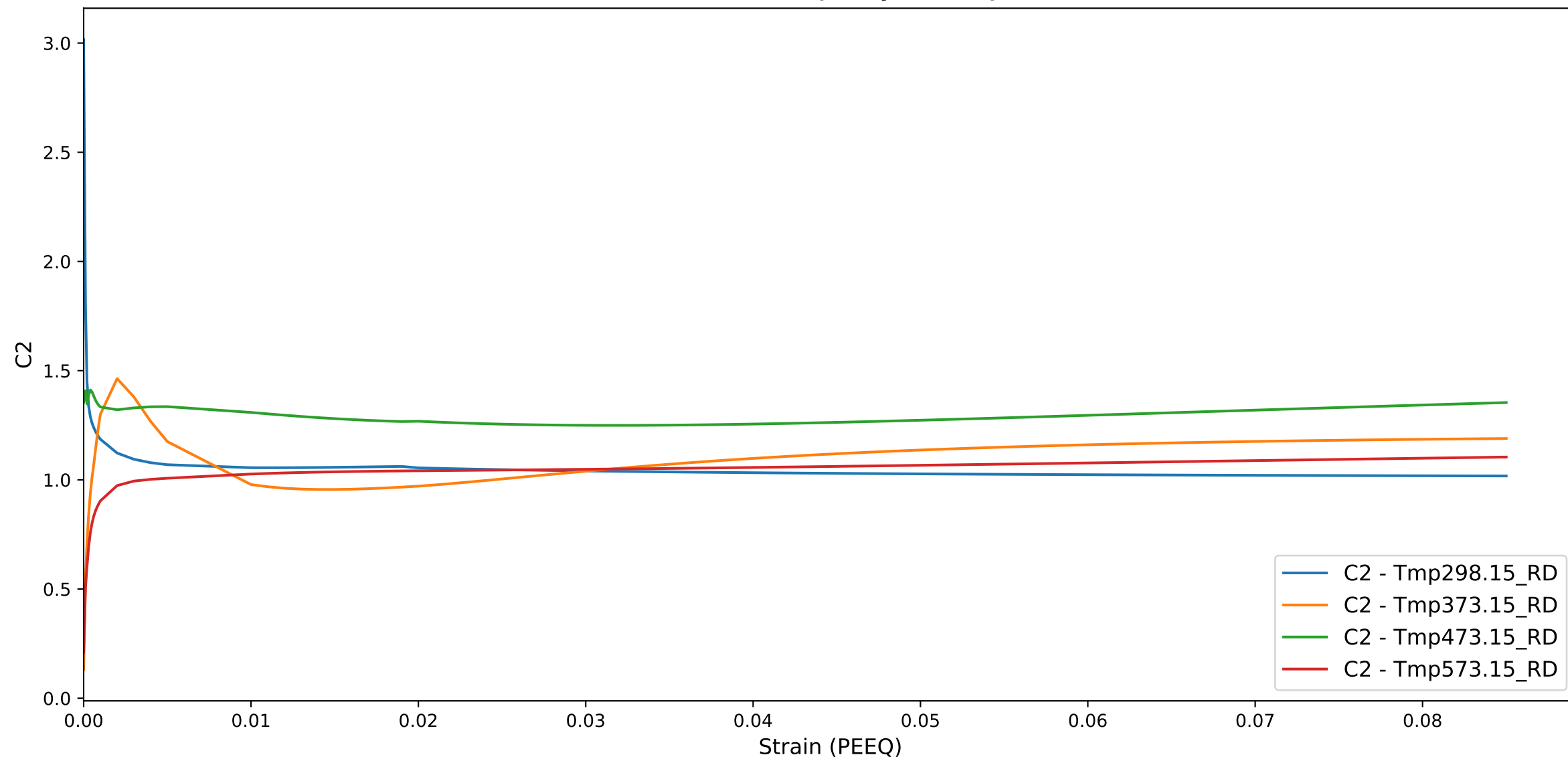
**C2 vs Strain (PEEQ  $\leq$  0.083)**



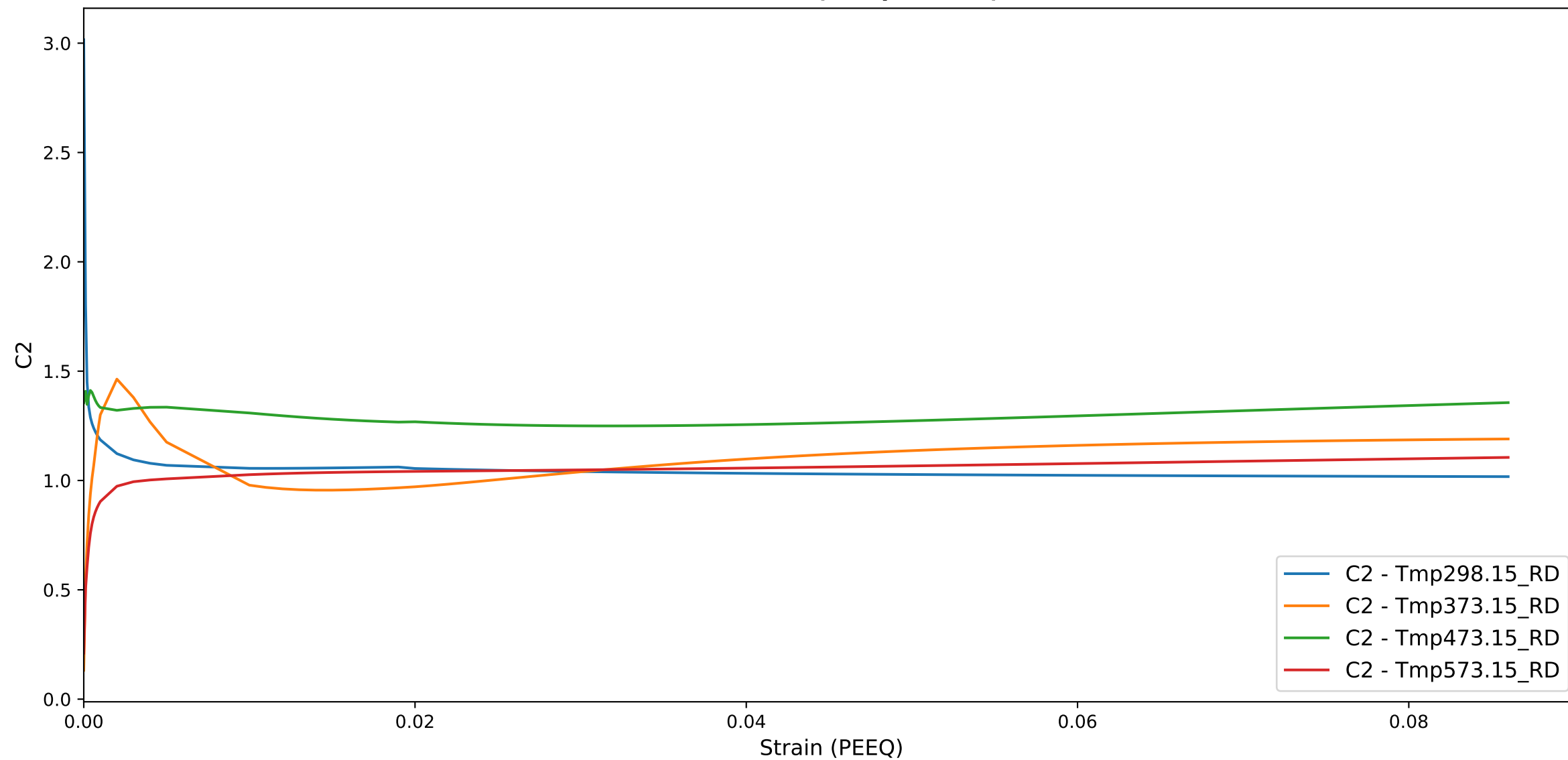
C2 vs Strain (PEEQ  $\leq$  0.084)



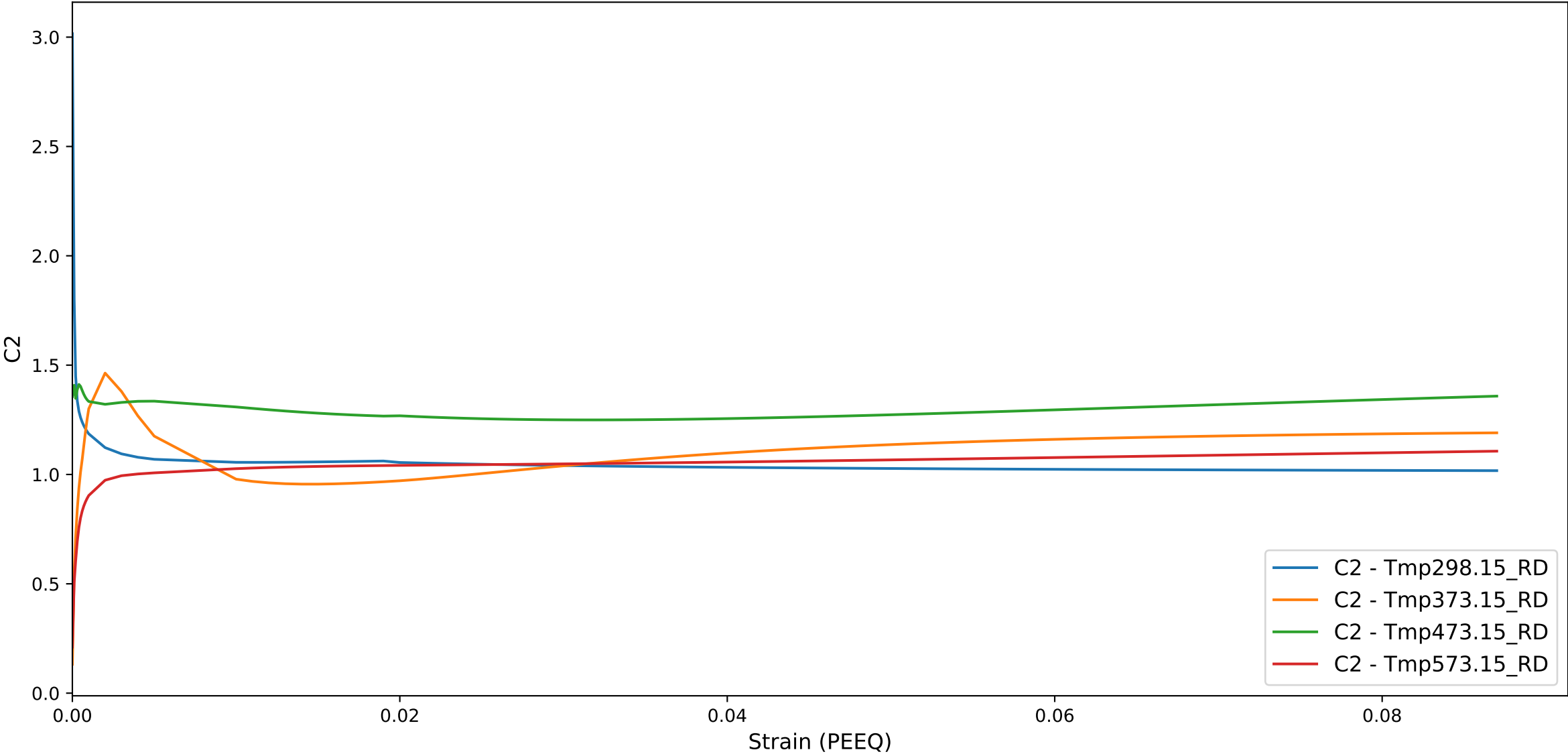
**C2 vs Strain (PEEQ  $\leq$  0.085)**



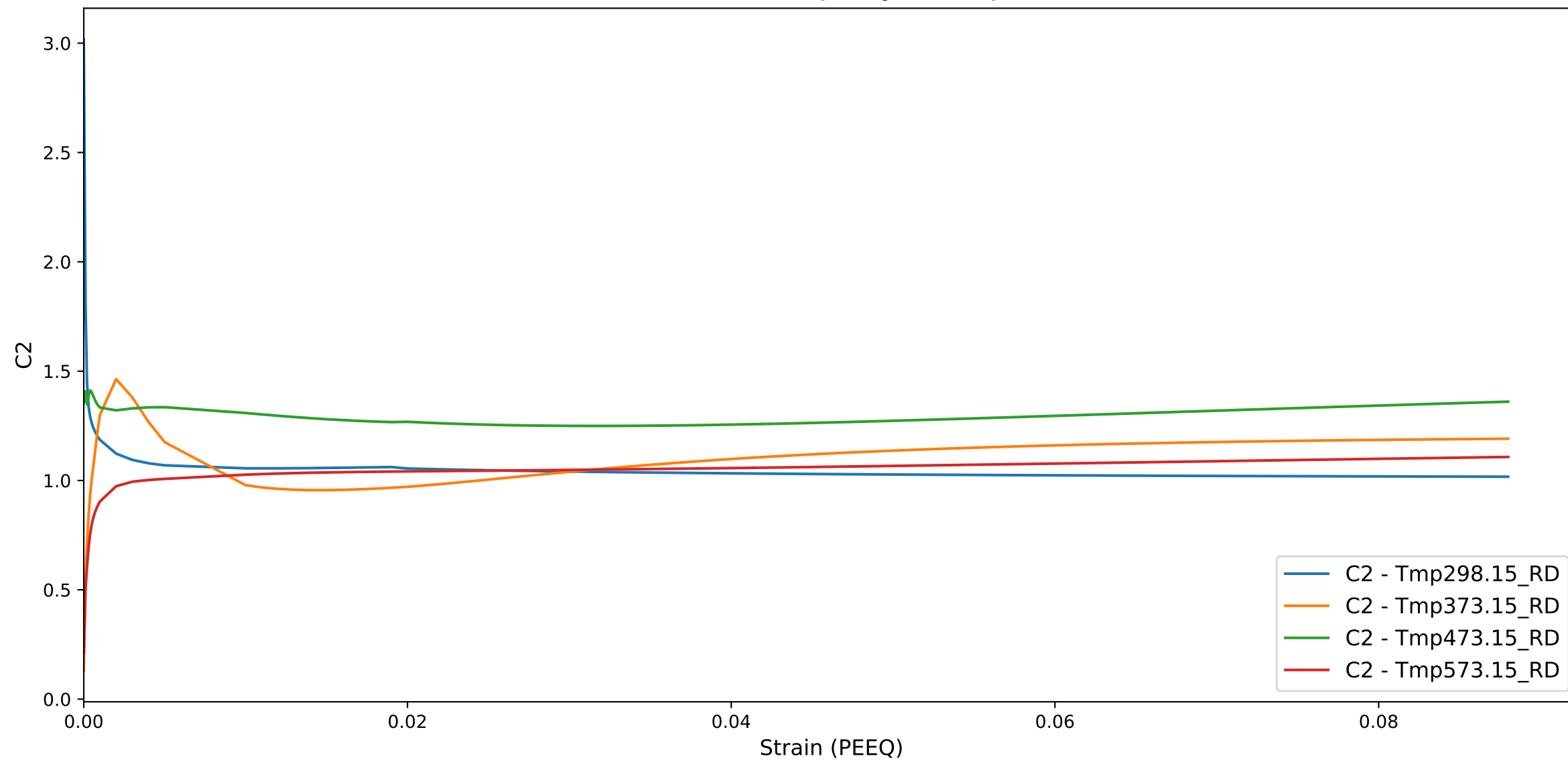
**C2 vs Strain (PEEQ  $\leq$  0.086)**



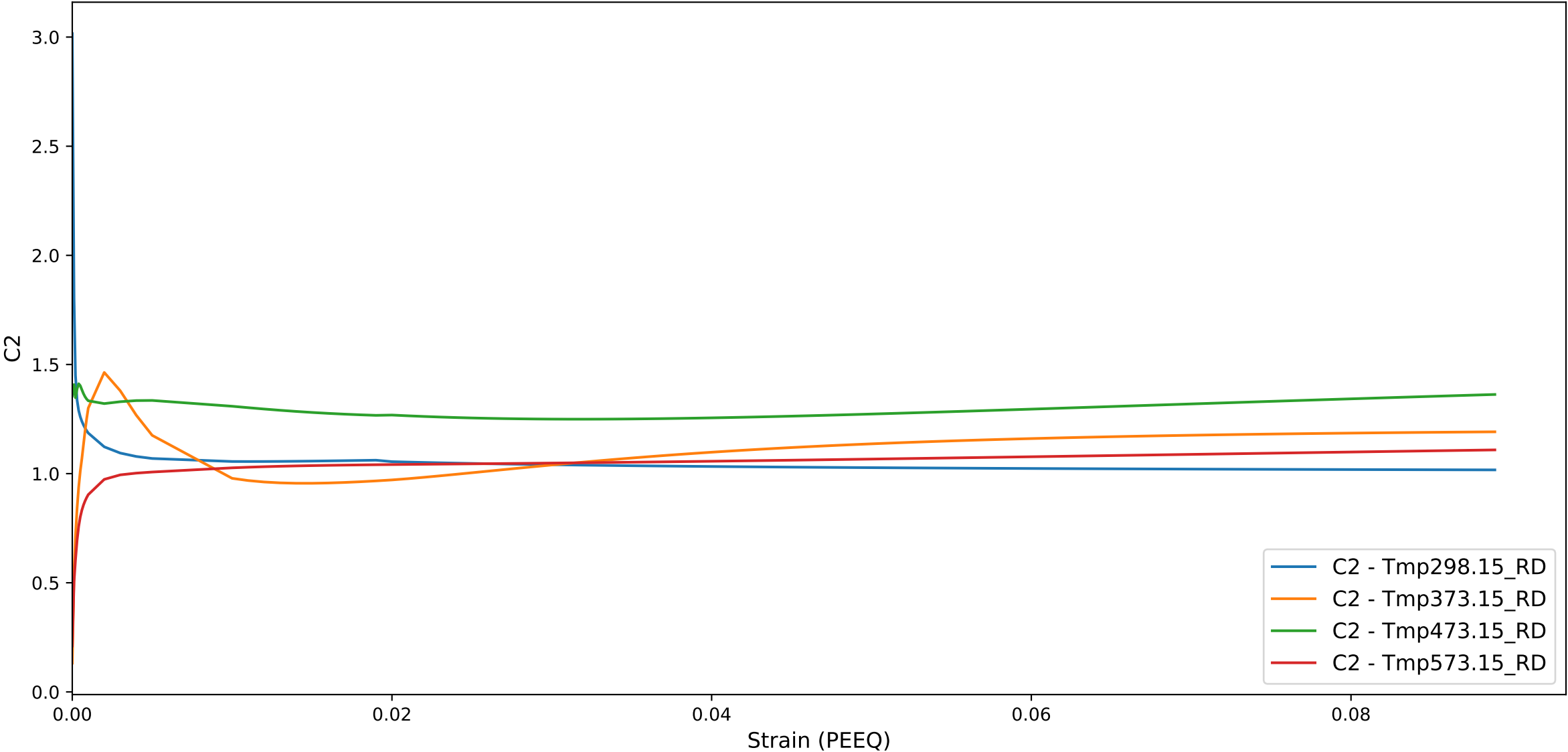
C2 vs Strain (PEEQ  $\leq$  0.087)



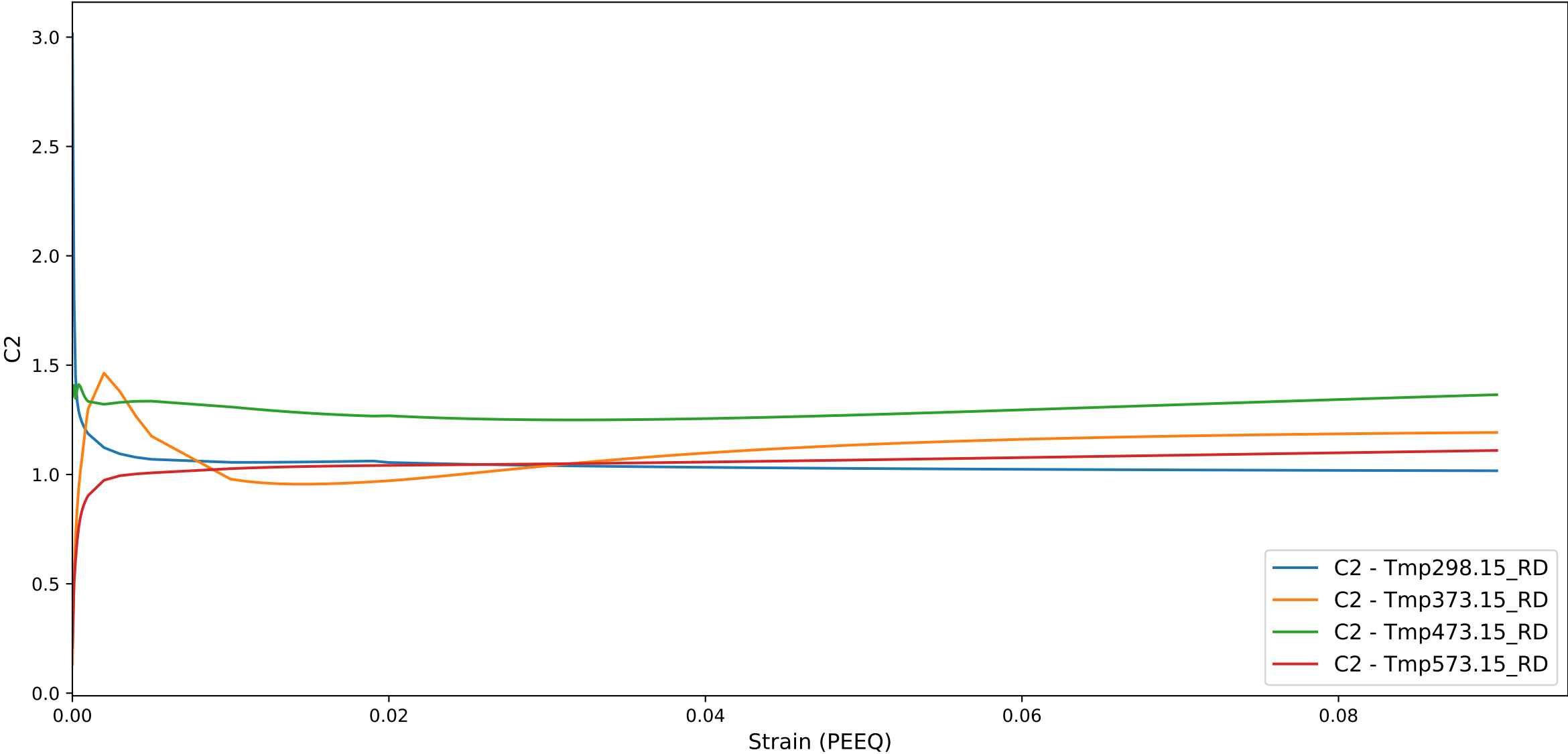
**C2 vs Strain (PEEQ  $\leq$  0.088)**



C2 vs Strain (PEEQ  $\leq$  0.089)

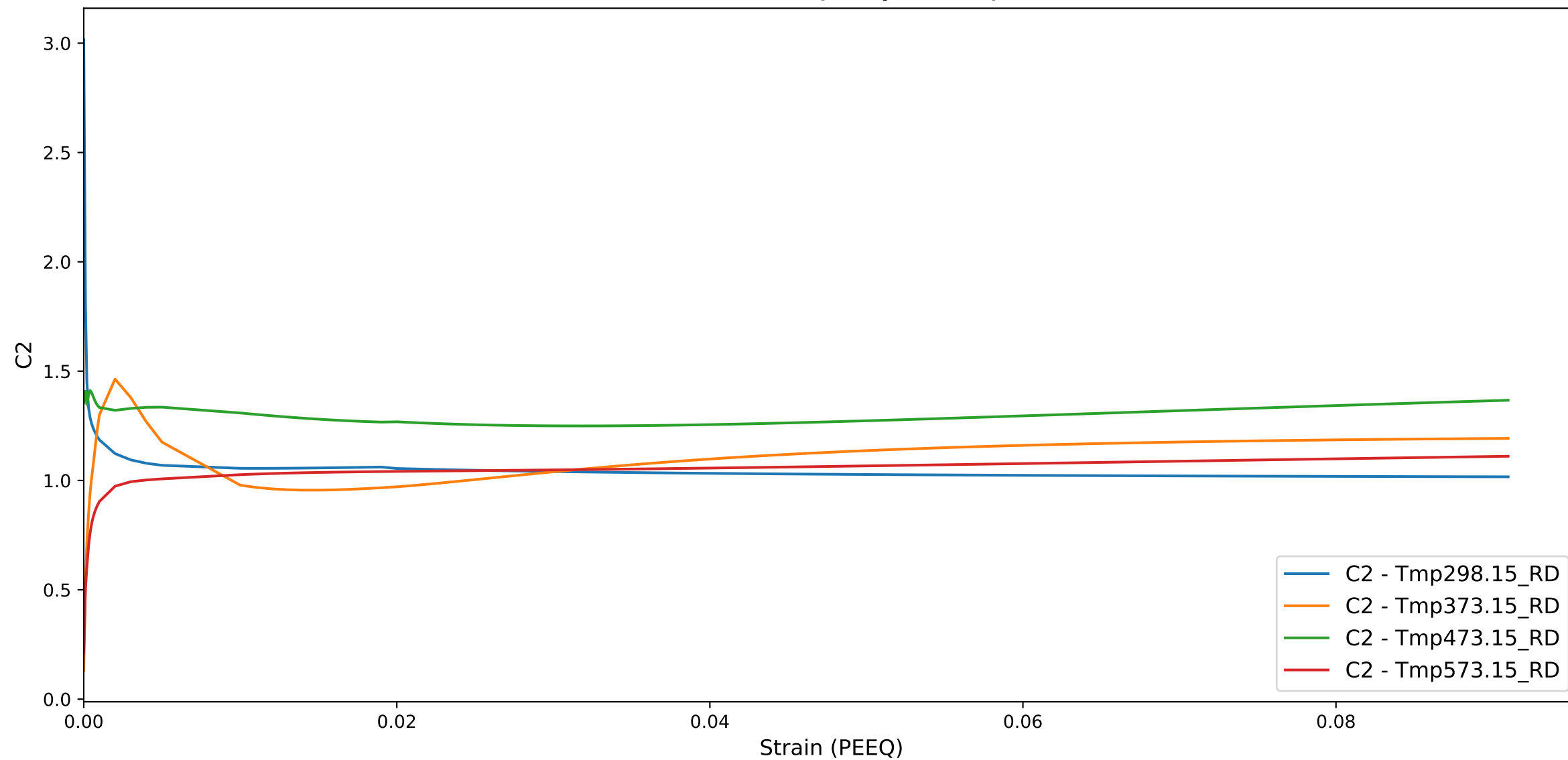


C2 vs Strain (PEEQ  $\leq$  0.090)

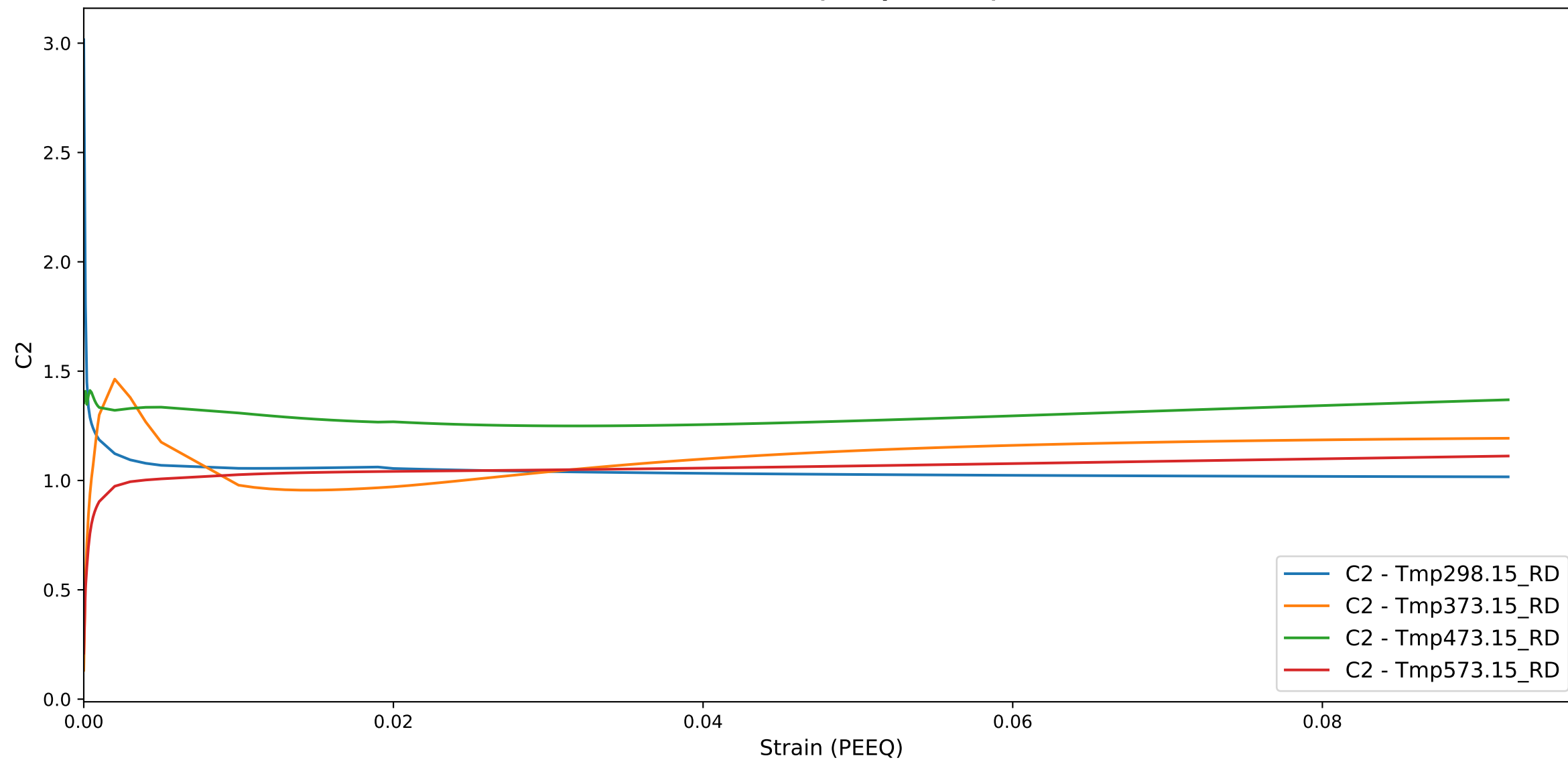




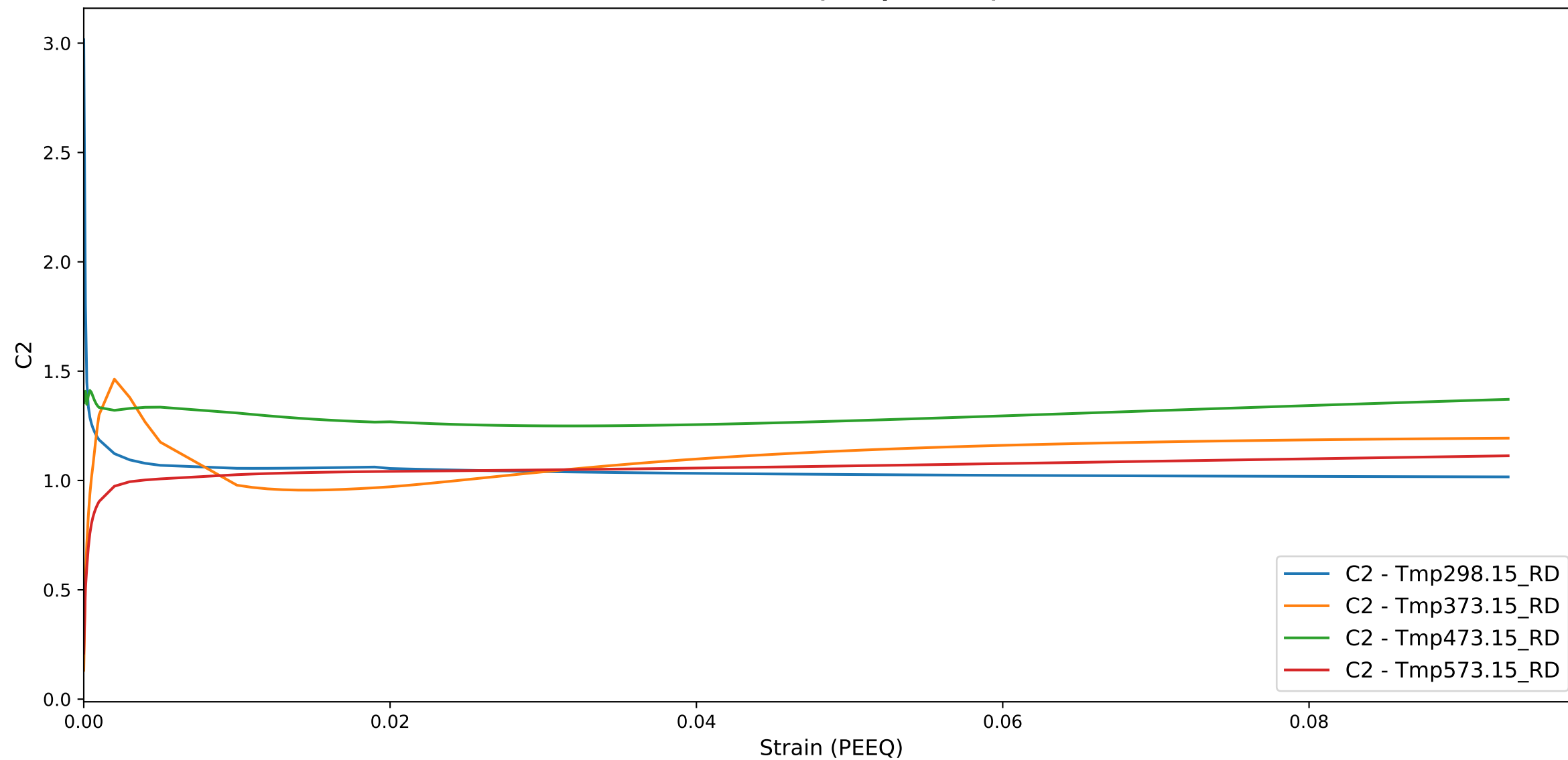
**C2 vs Strain (PEEQ  $\leq$  0.091)**



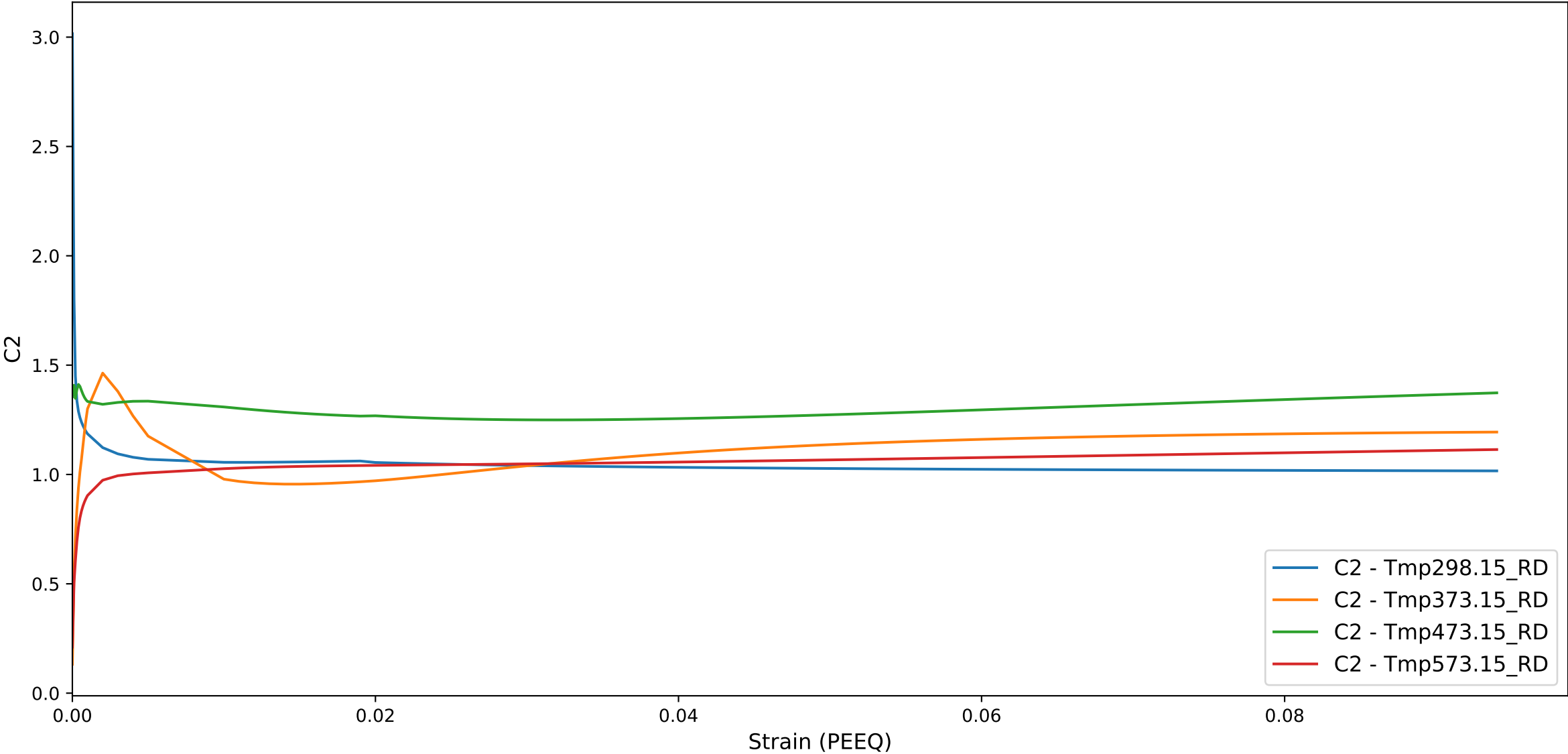
**C2 vs Strain (PEEQ  $\leq$  0.092)**



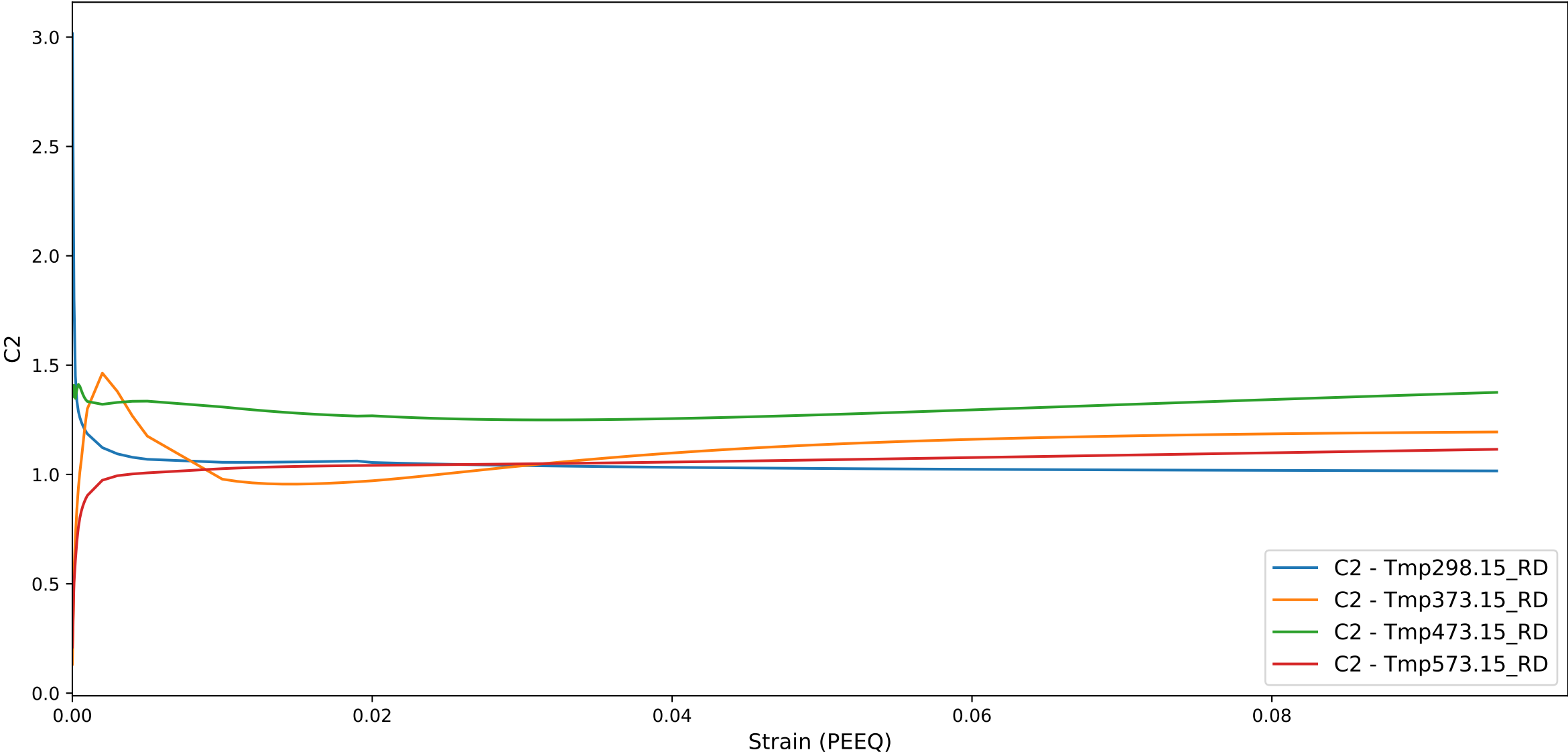
**C2 vs Strain (PEEQ  $\leq$  0.093)**



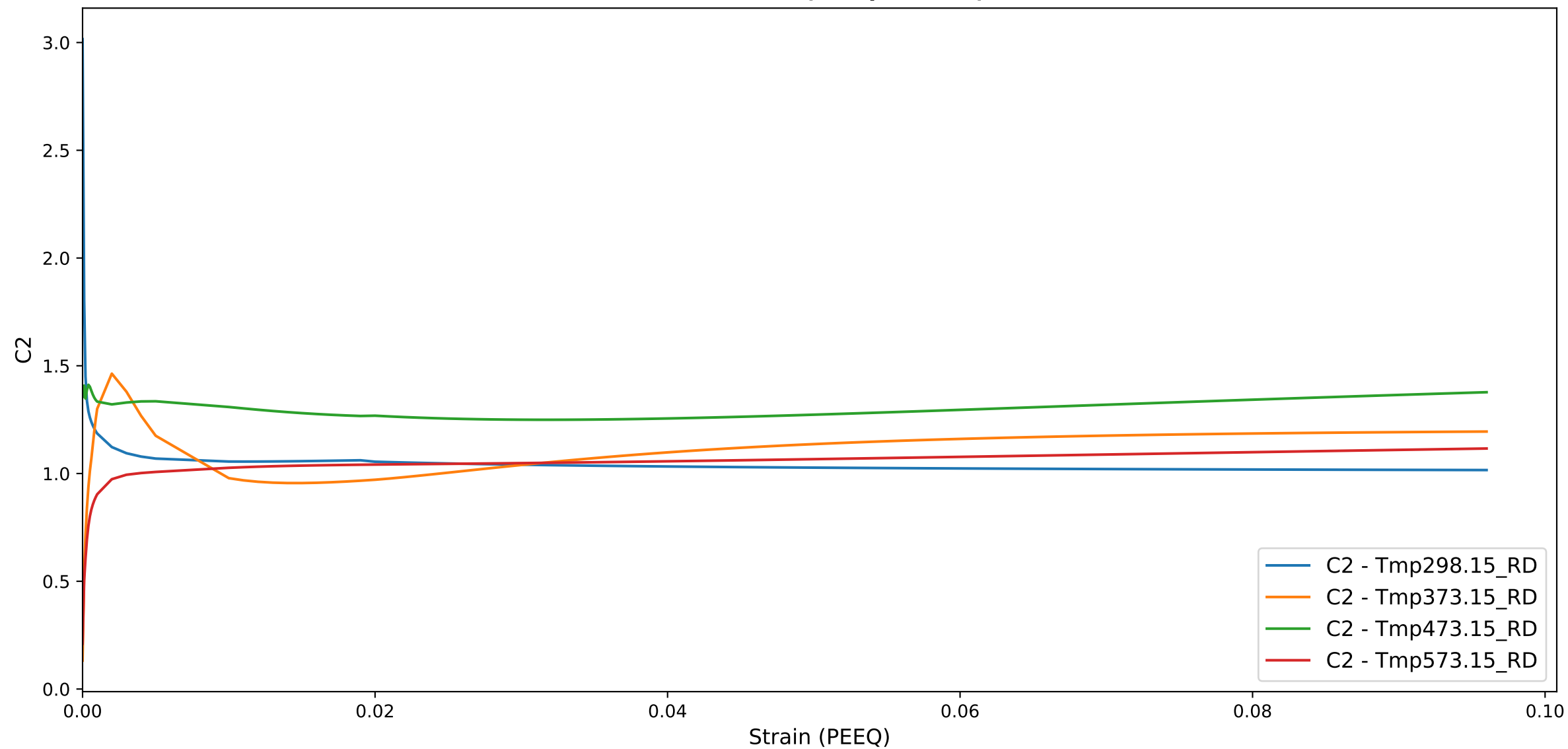
**C2 vs Strain (PEEQ  $\leq$  0.094)**



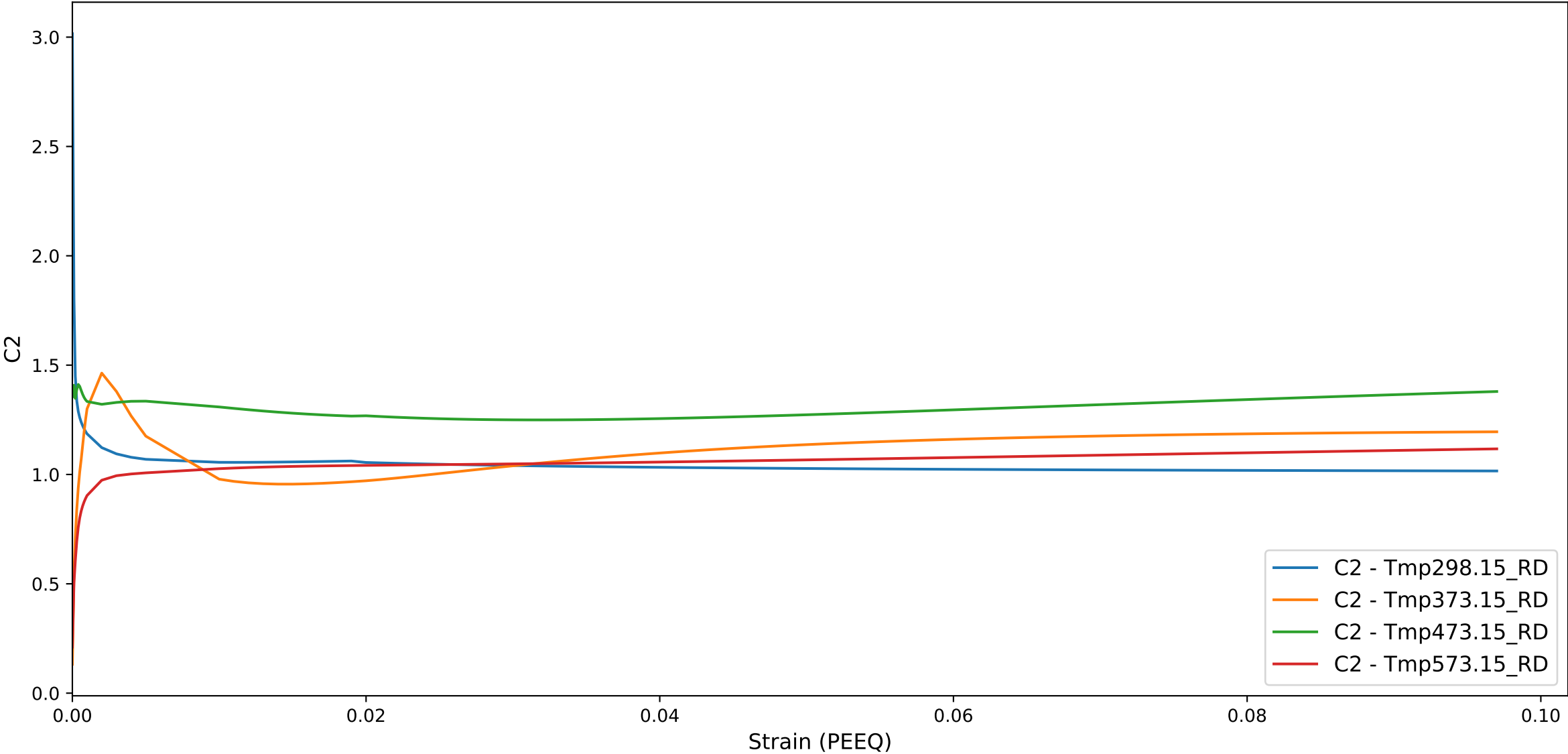
C2 vs Strain (PEEQ  $\leq$  0.095)



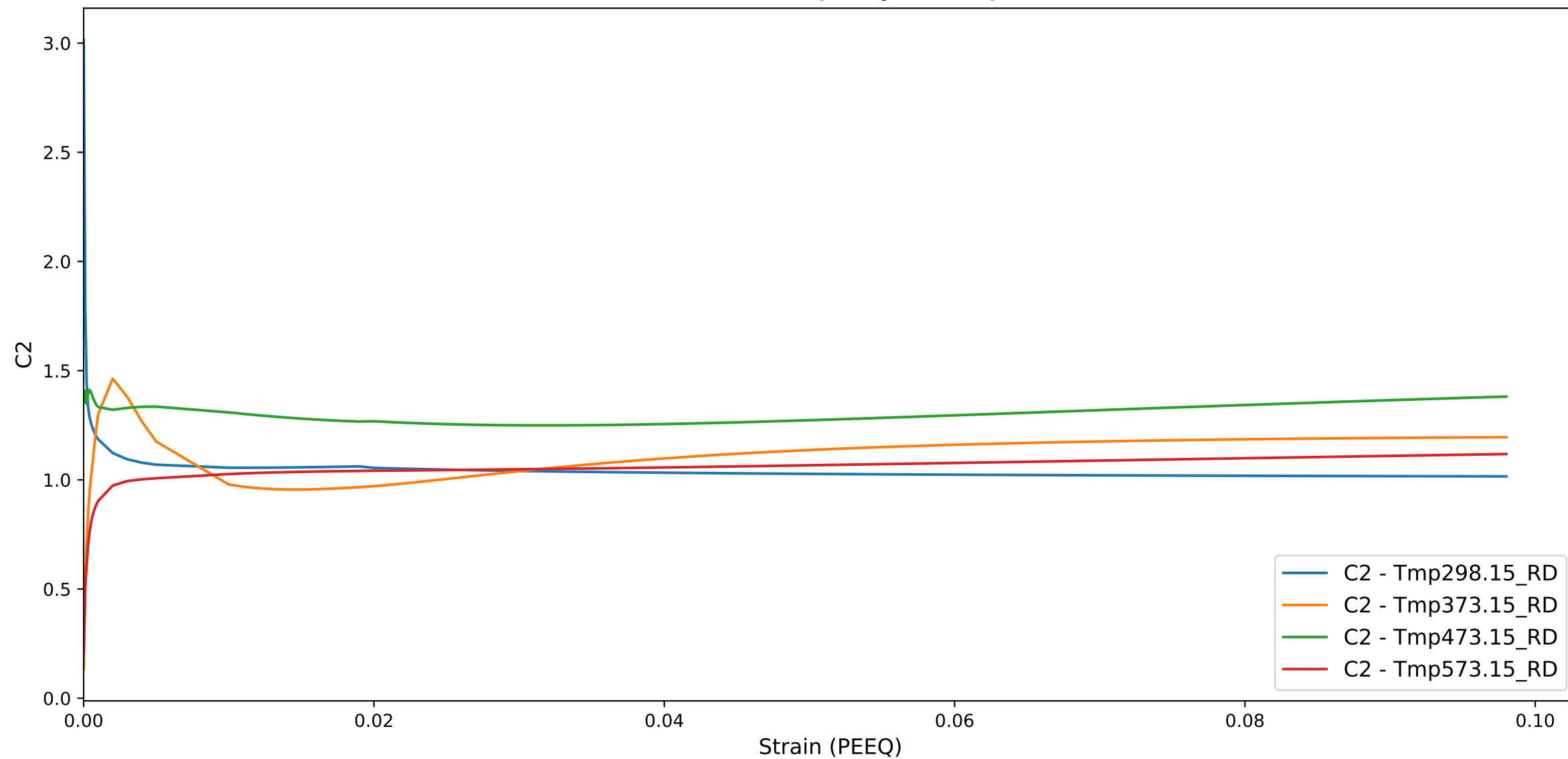
**C2 vs Strain (PEEQ  $\leq$  0.096)**



C2 vs Strain (PEEQ  $\leq$  0.097)

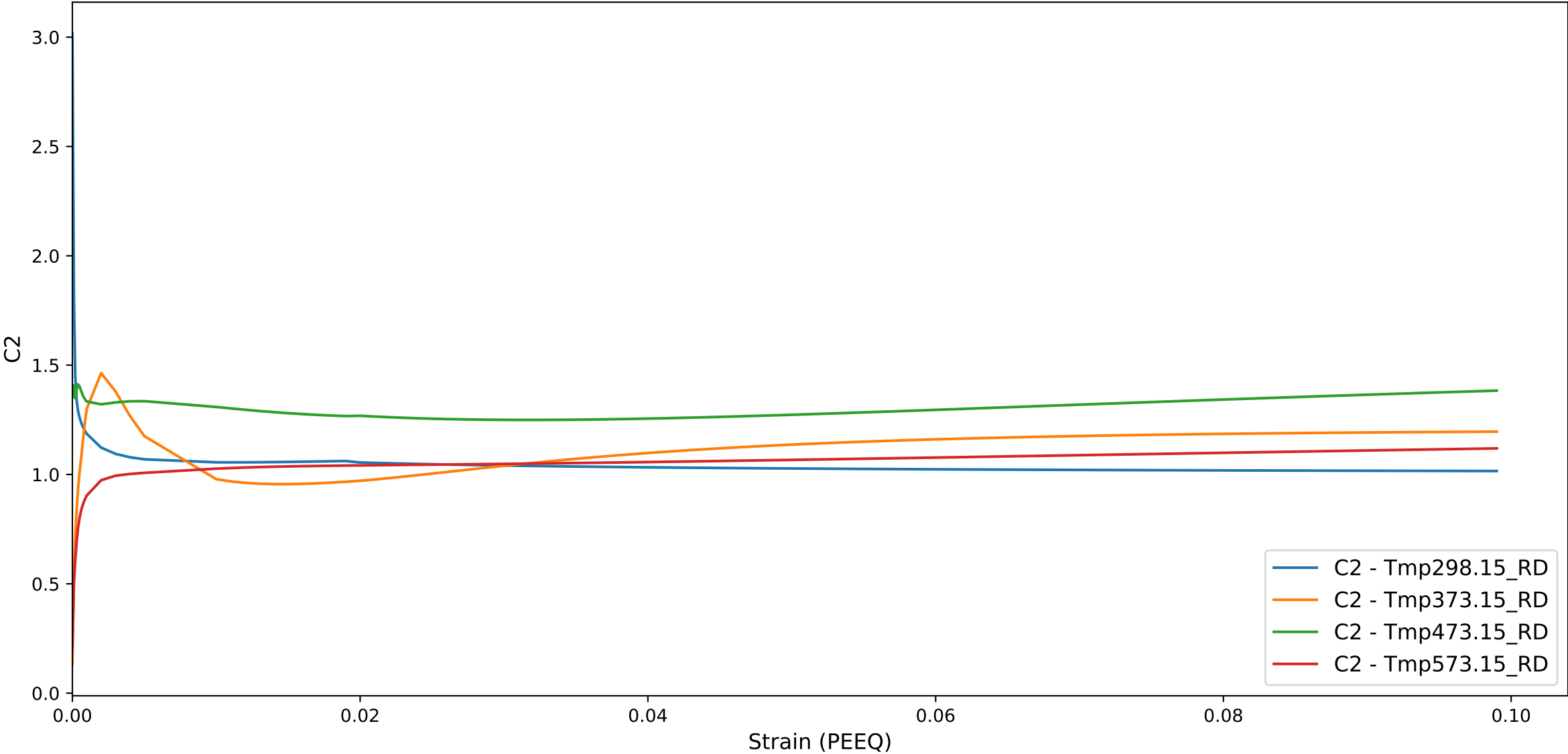


**C2 vs Strain (PEEQ  $\leq$  0.098)**

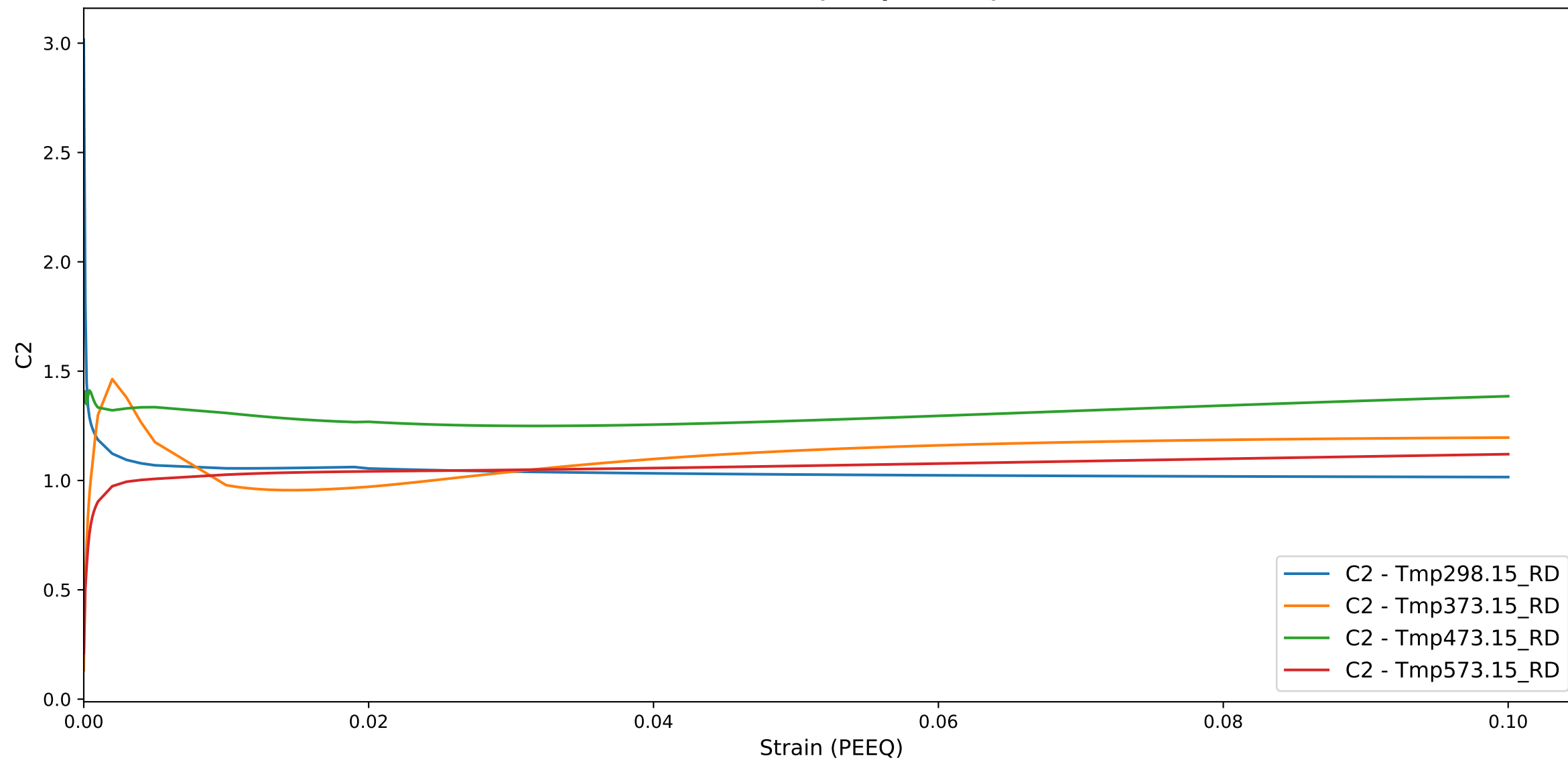




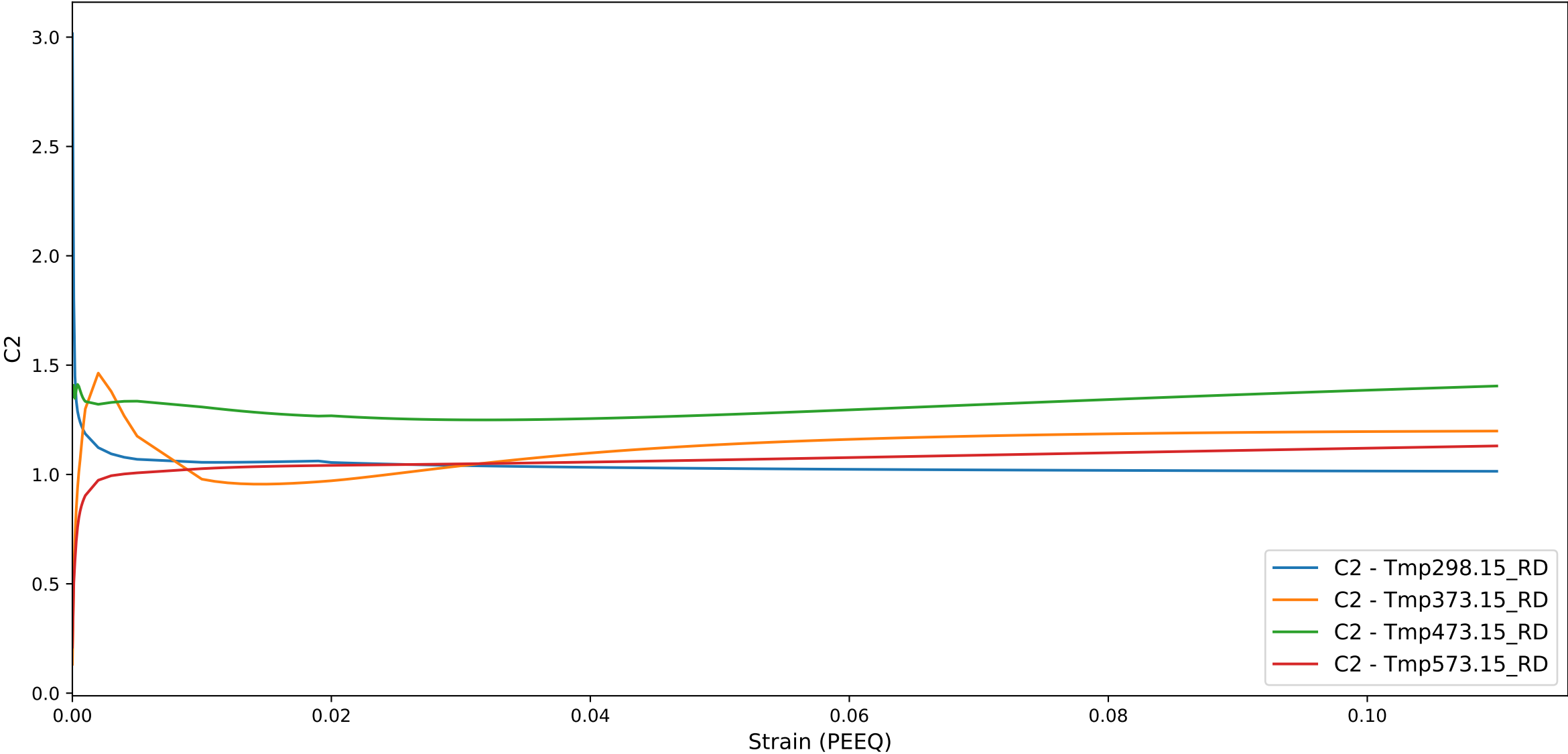
C2 vs Strain (PEEQ  $\leq$  0.099)



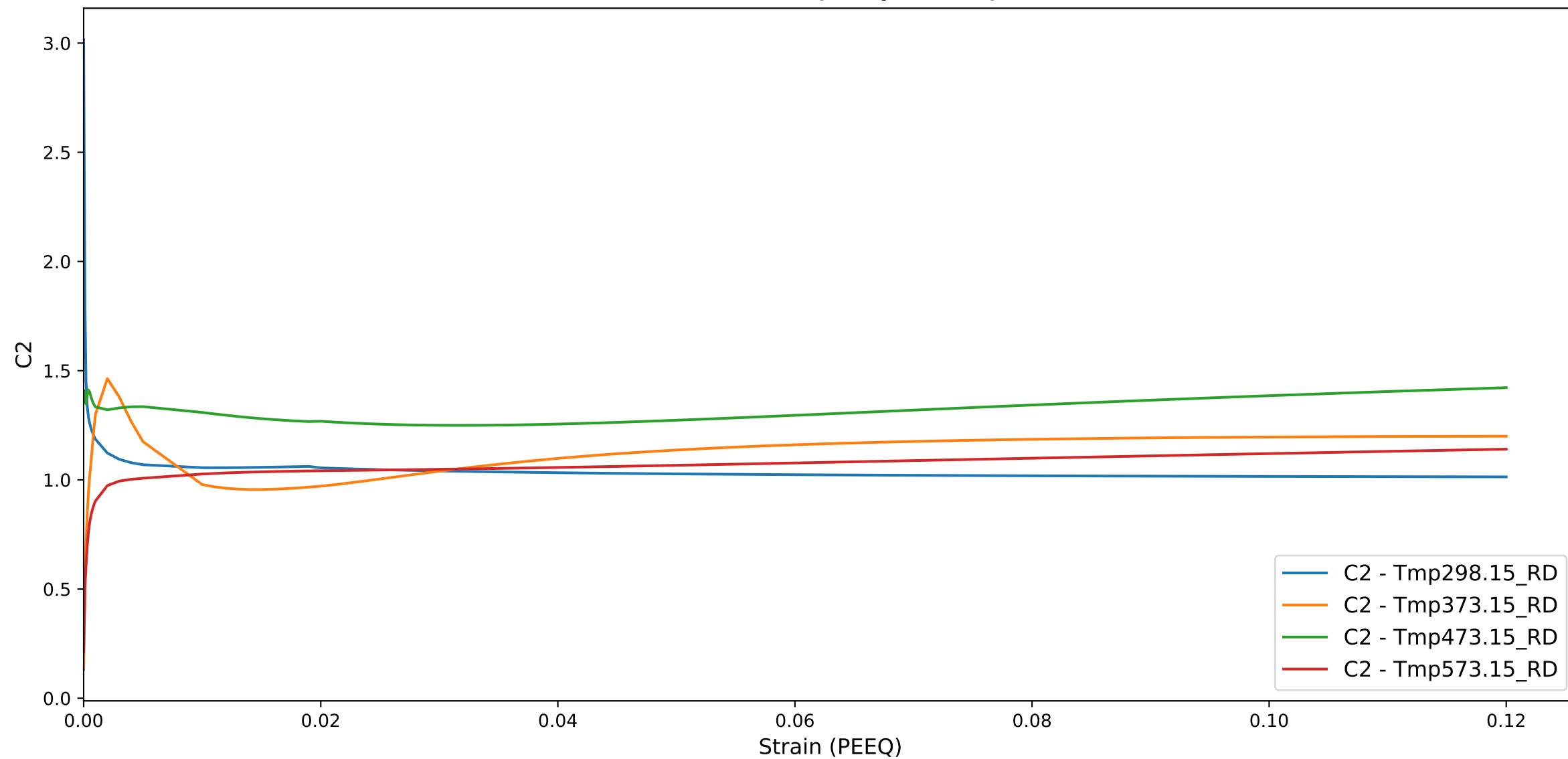
**C2 vs Strain (PEEQ  $\leq$  0.100)**



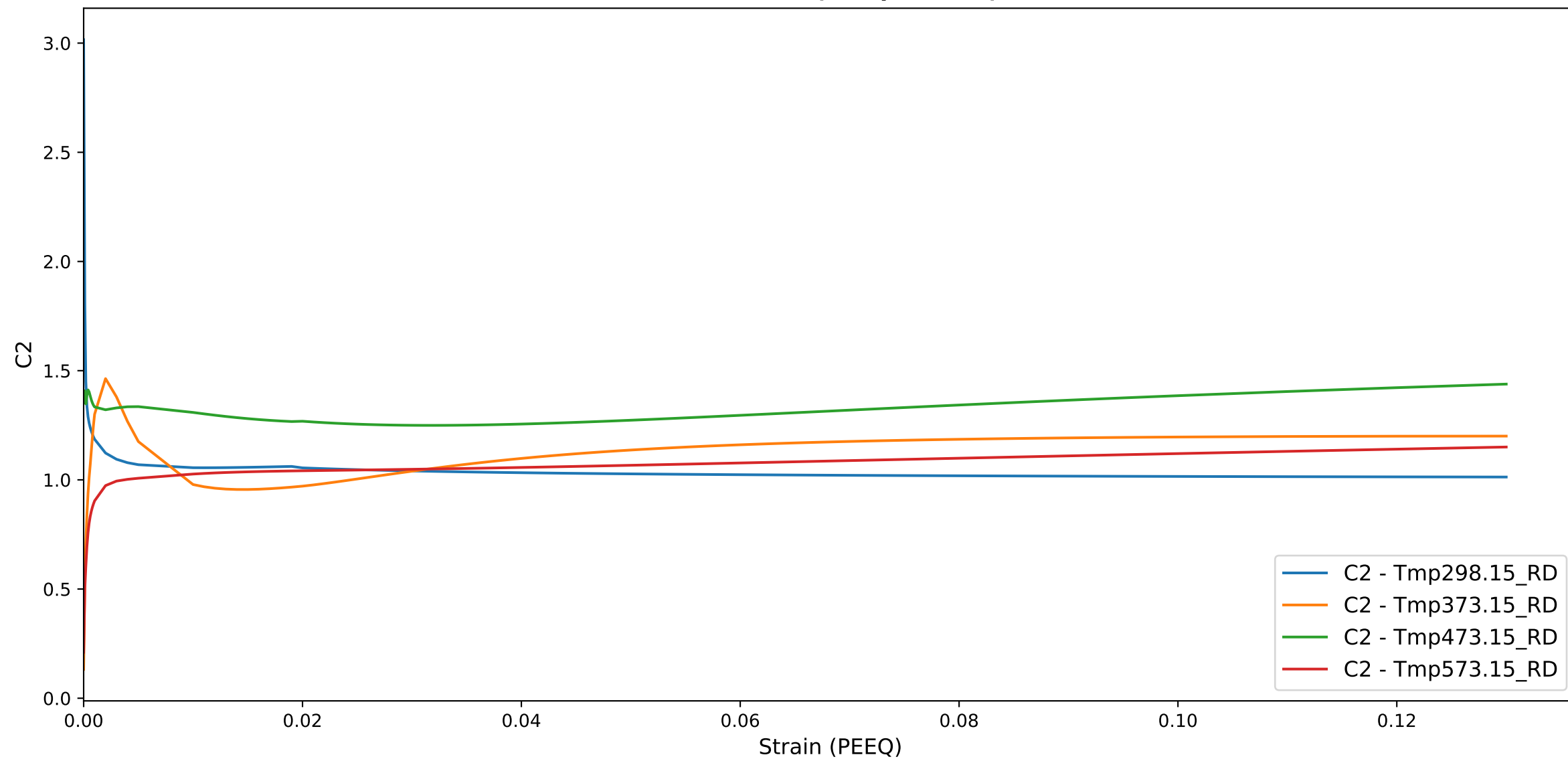
**C2 vs Strain (PEEQ  $\leq$  0.110)**



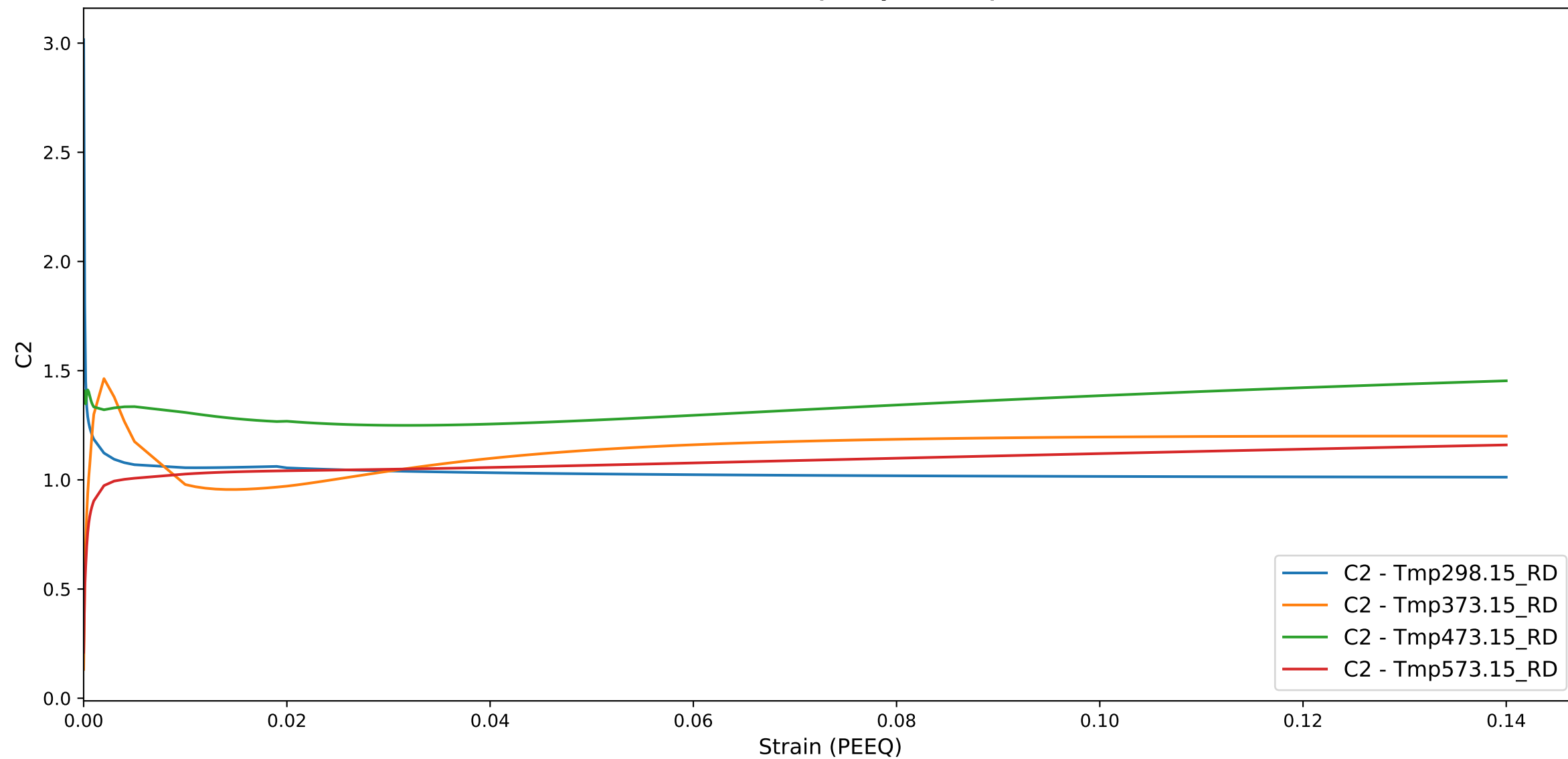
**C2 vs Strain (PEEQ  $\leq$  0.120)**



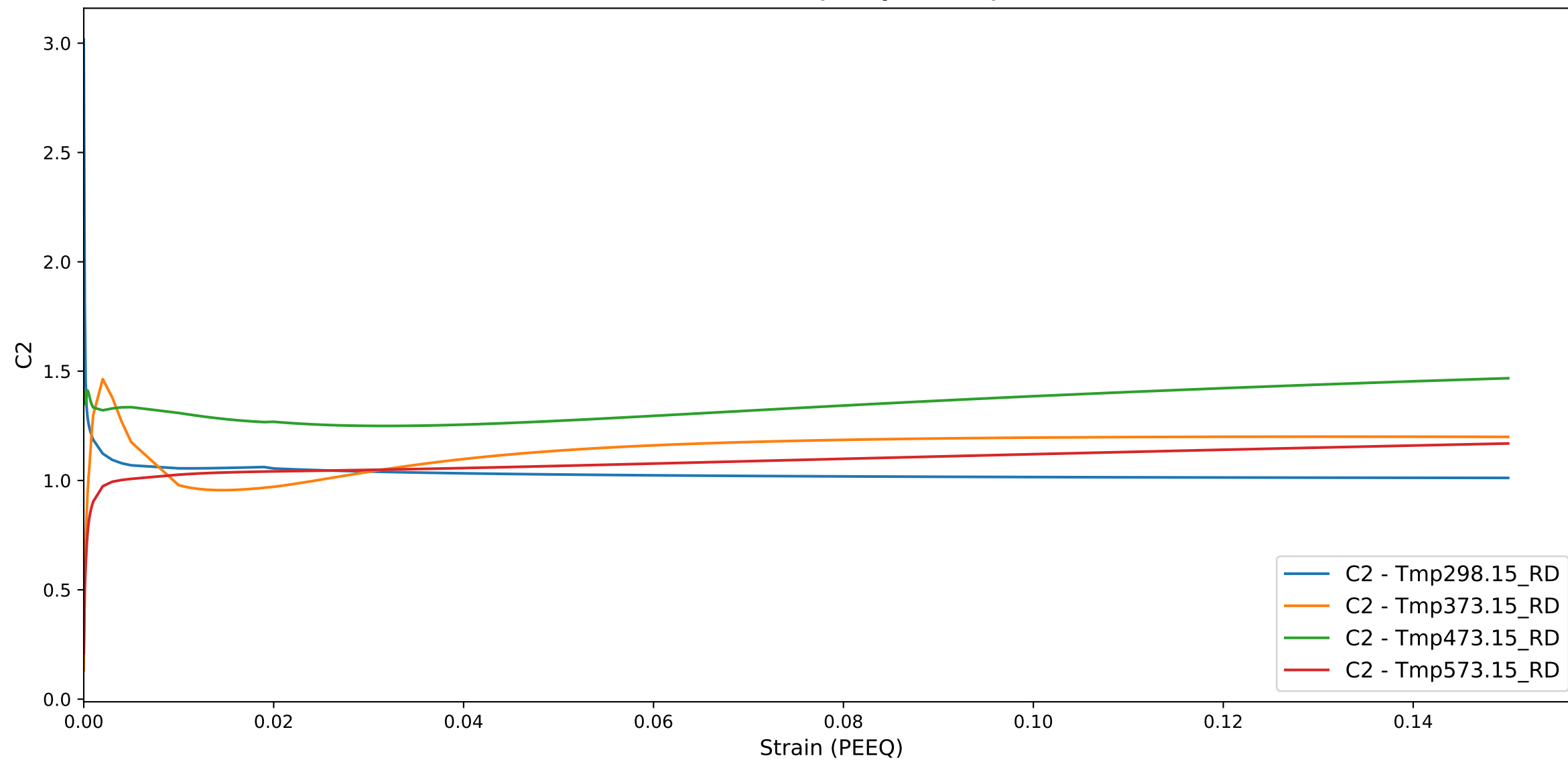
**C2 vs Strain (PEEQ  $\leq$  0.130)**



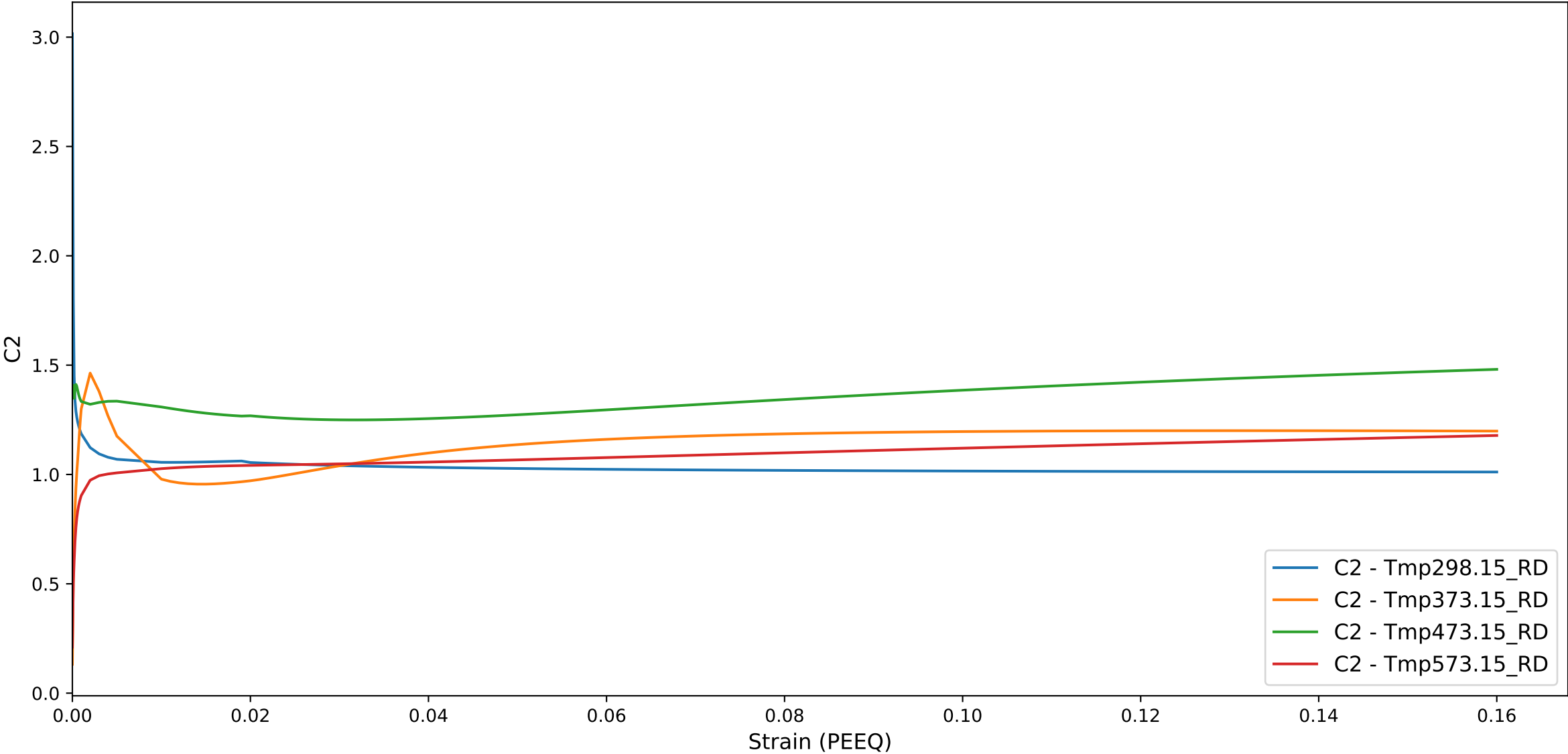
**C2 vs Strain (PEEQ  $\leq$  0.140)**



**C2 vs Strain (PEEQ  $\leq$  0.150)**

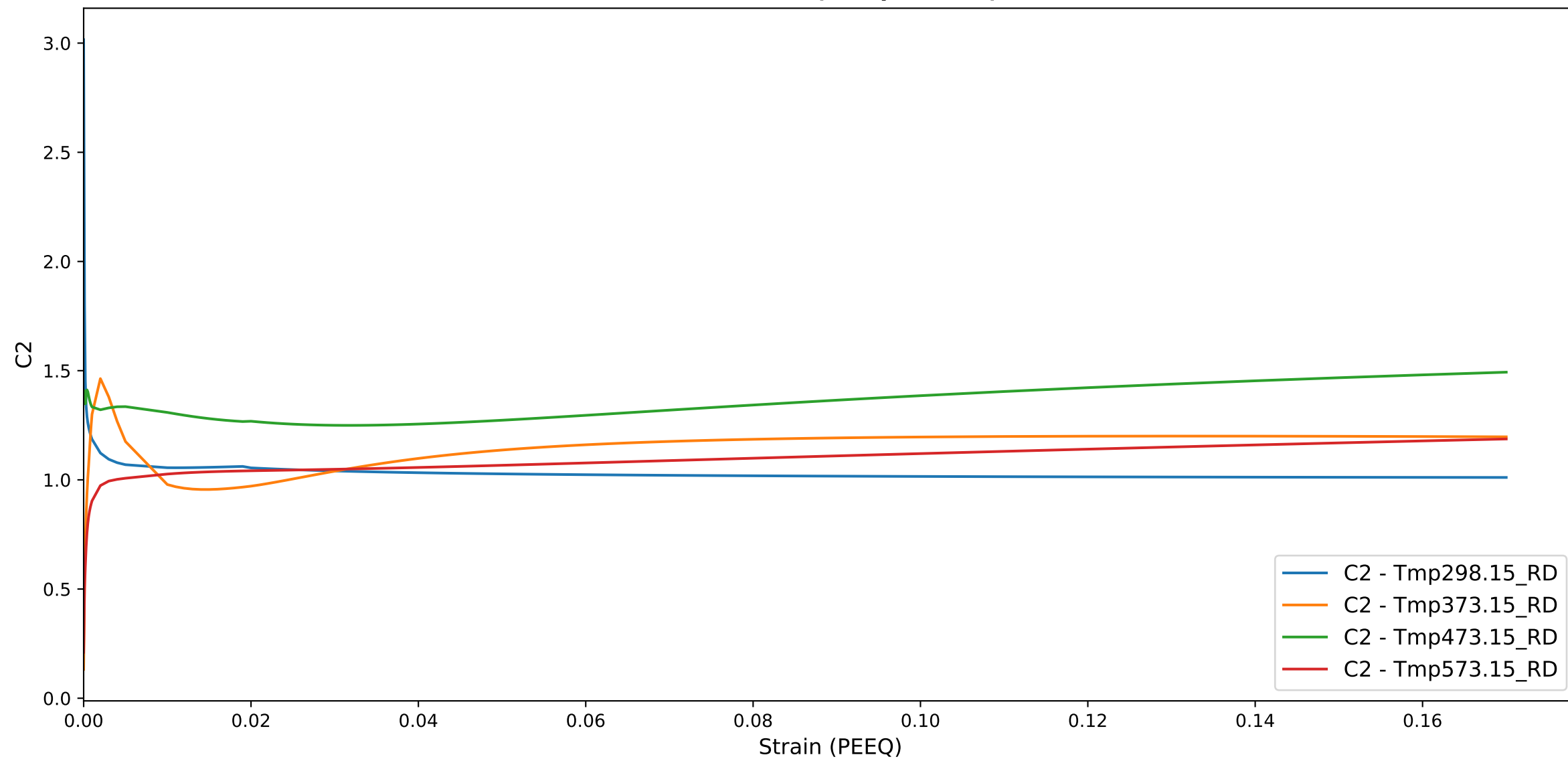


C2 vs Strain (PEEQ  $\leq$  0.160)

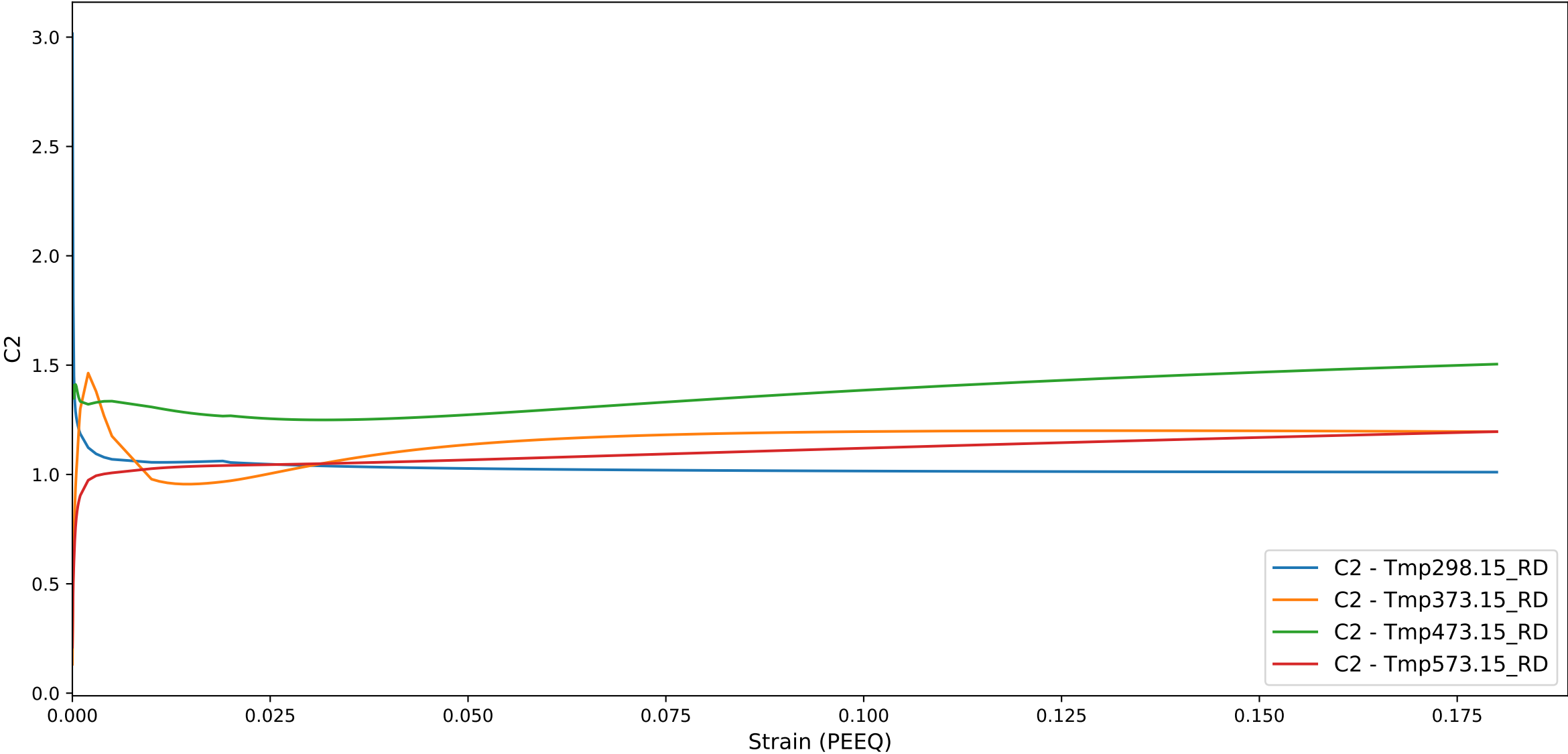




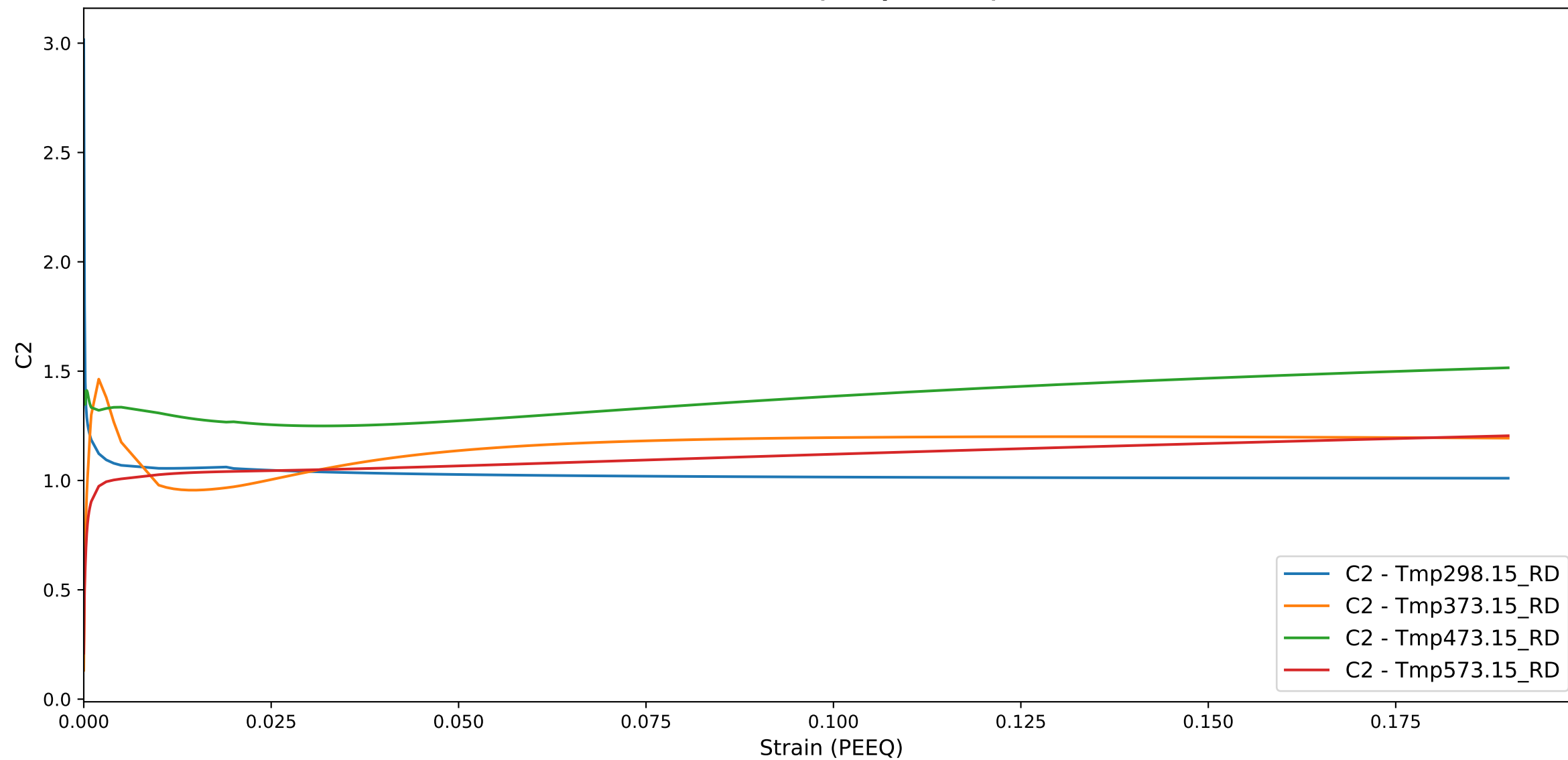
**C2 vs Strain (PEEQ  $\leq$  0.170)**



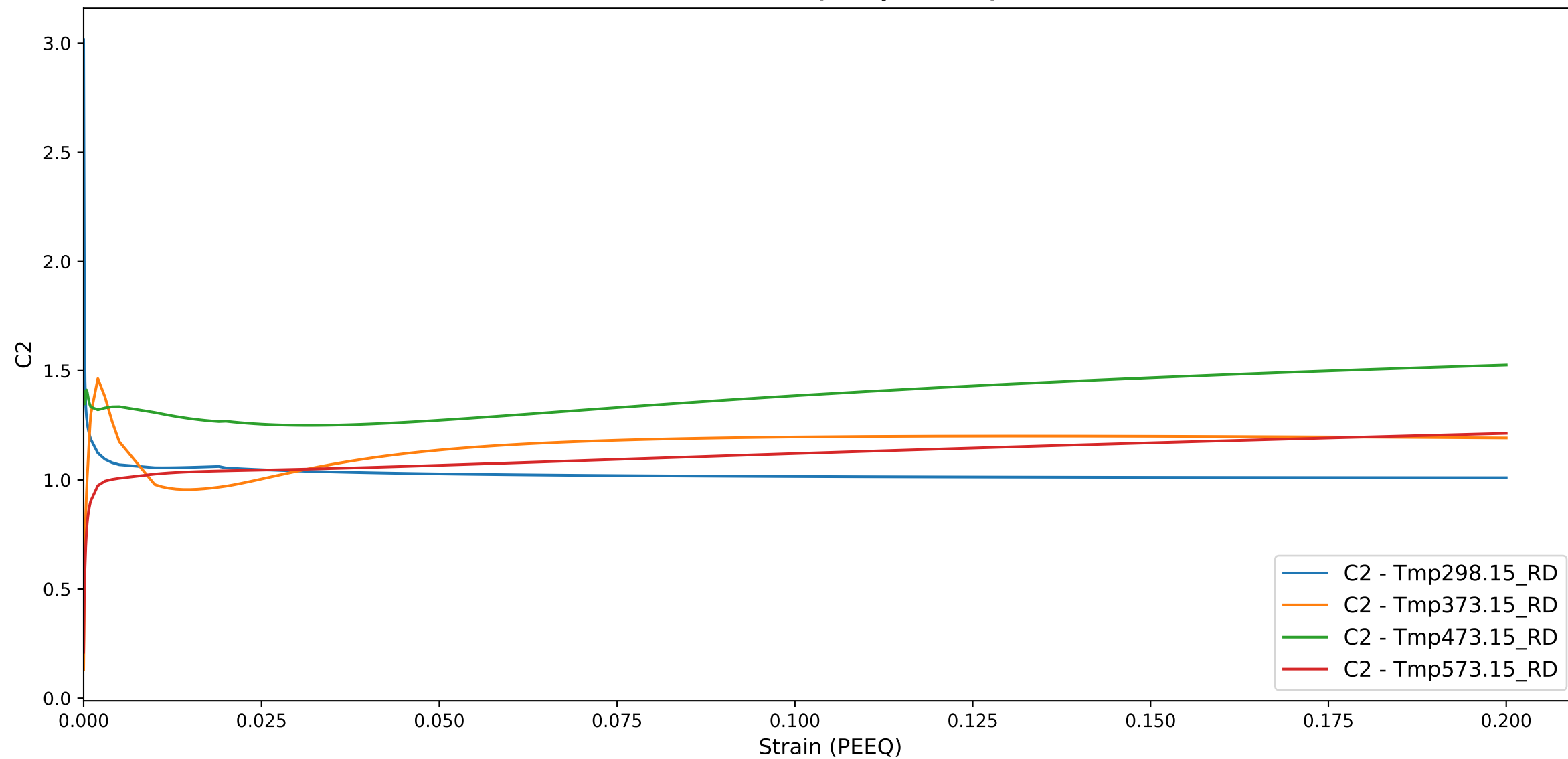
**C2 vs Strain (PEEQ  $\leq$  0.180)**



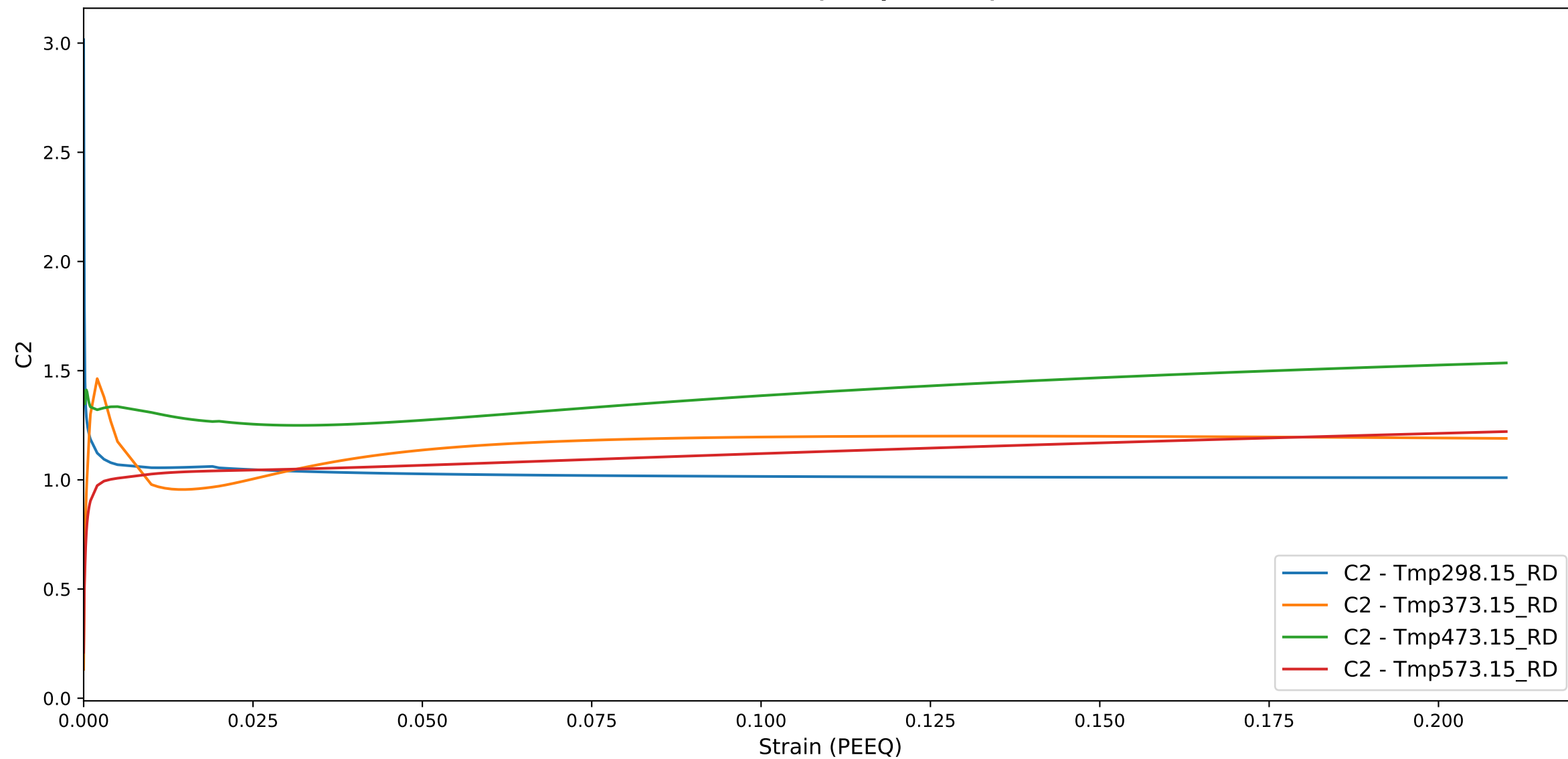
**C2 vs Strain (PEEQ  $\leq$  0.190)**



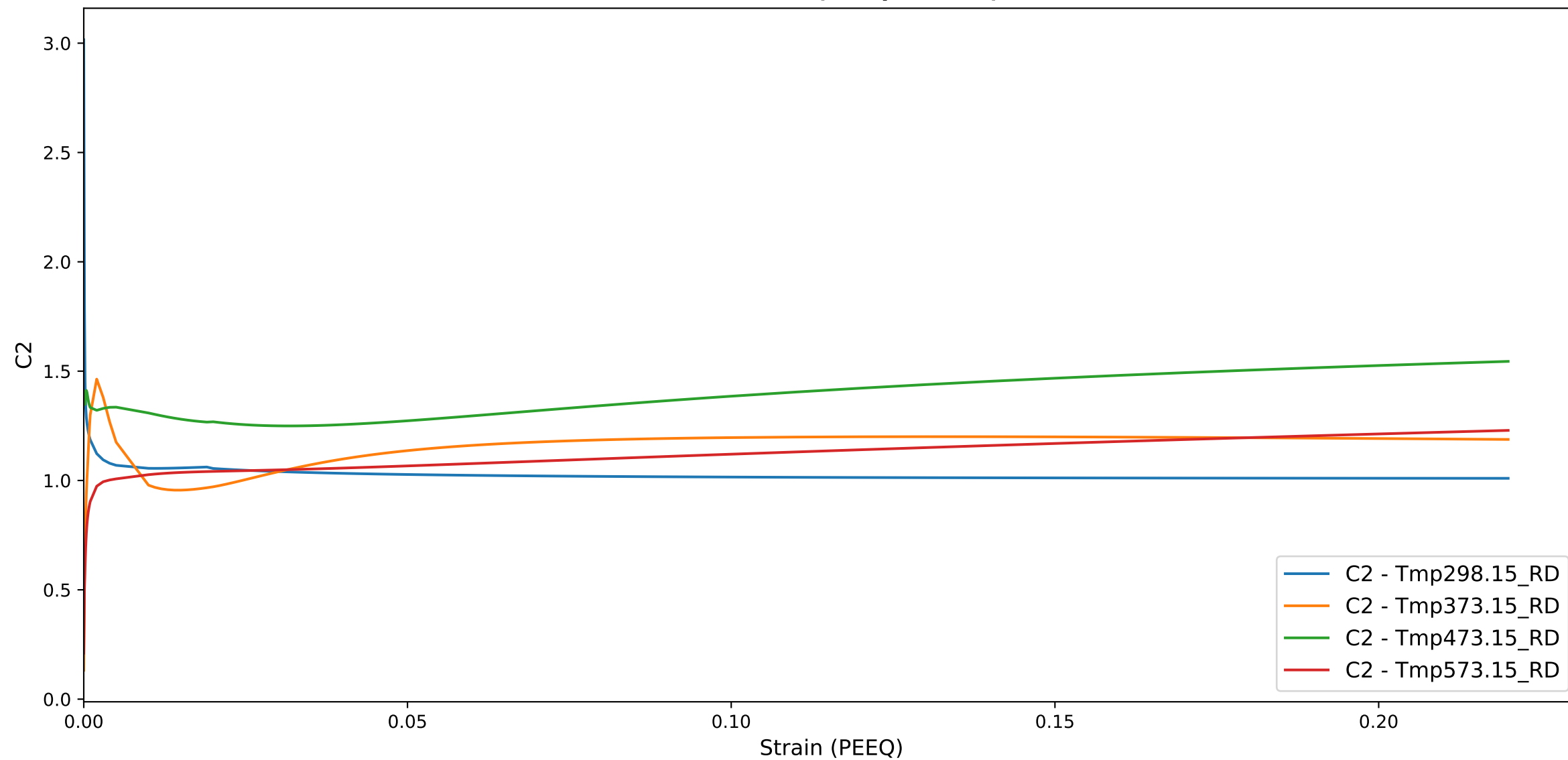
**C2 vs Strain (PEEQ  $\leq$  0.200)**



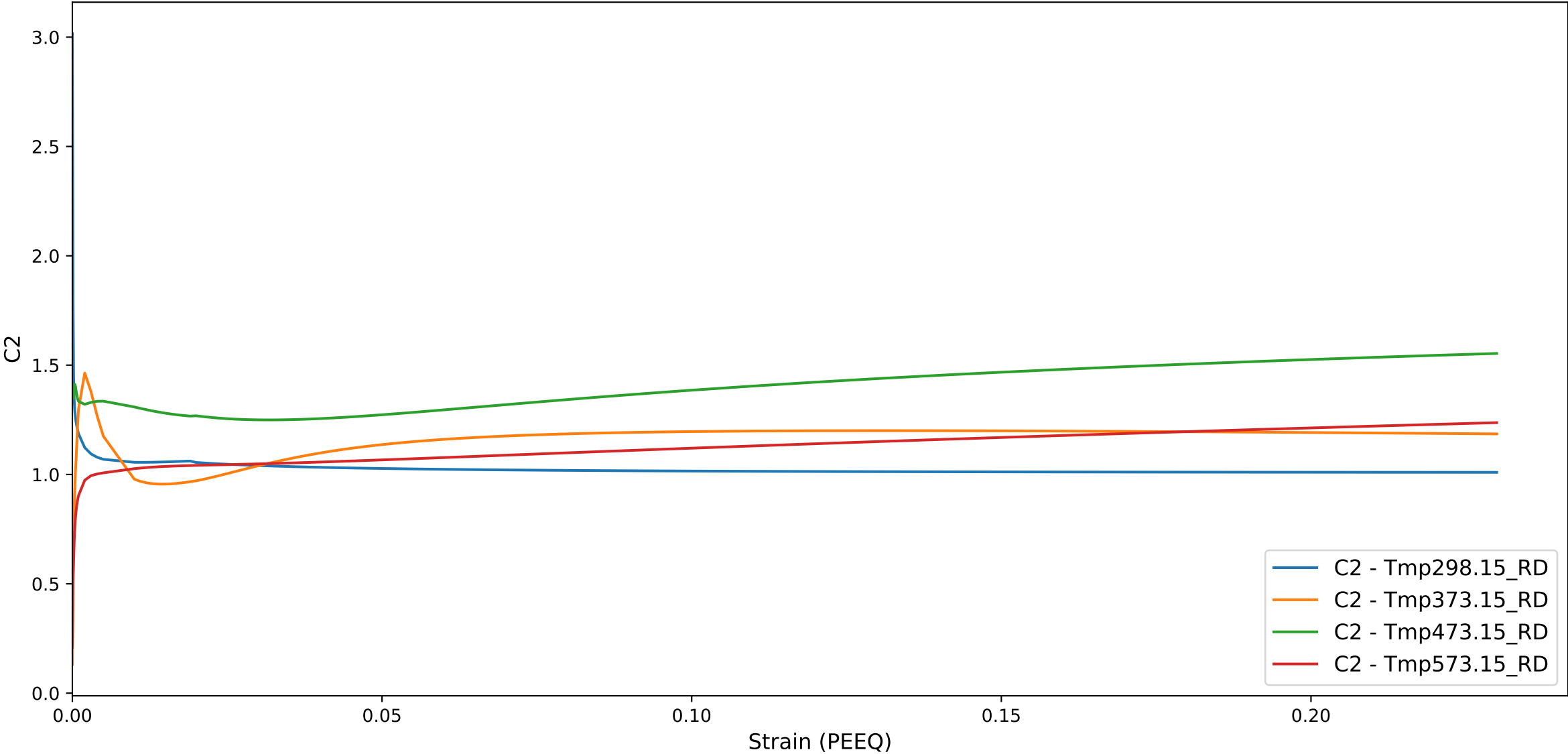
**C2 vs Strain (PEEQ  $\leq$  0.210)**



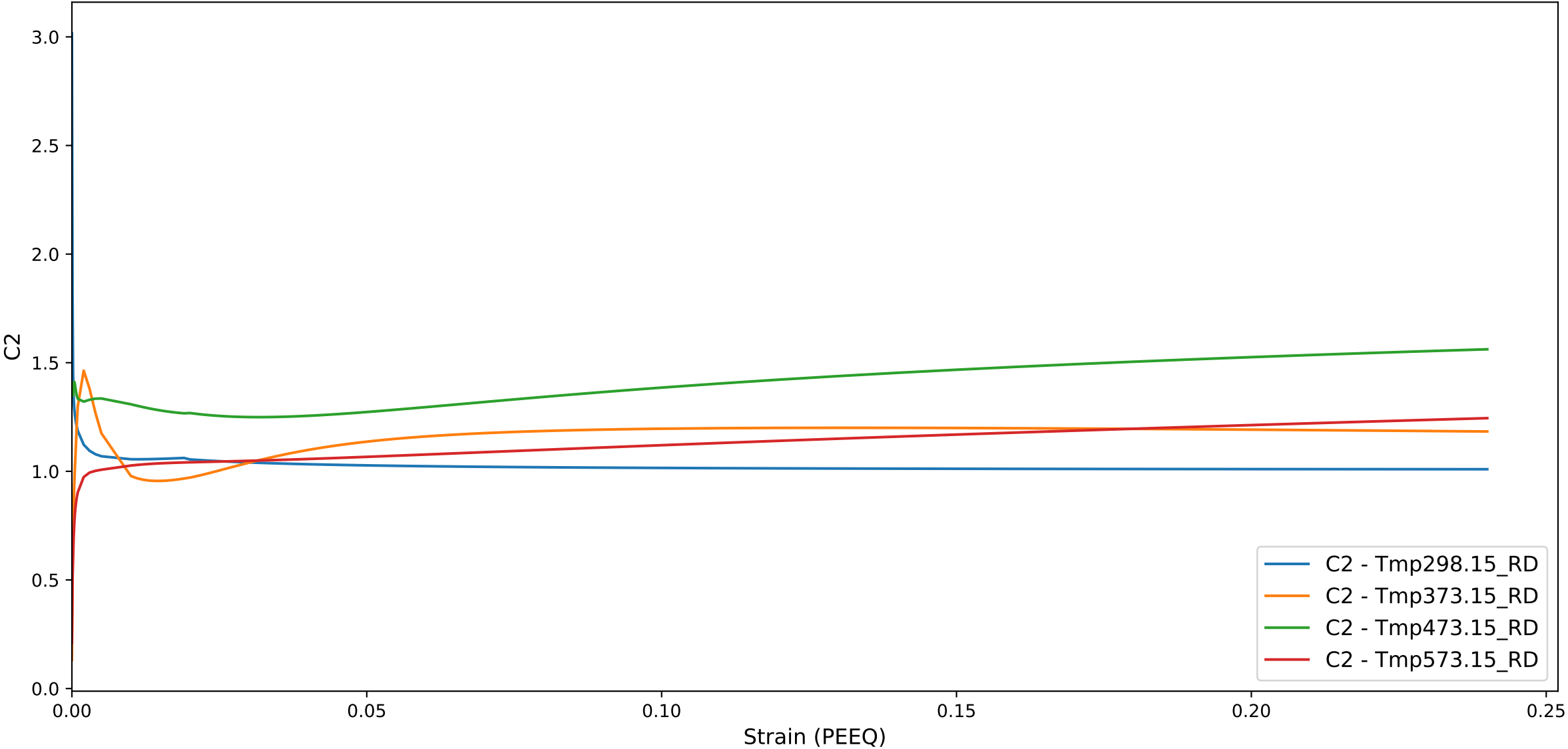
**C2 vs Strain (PEEQ  $\leq$  0.220)**



C2 vs Strain (PEEQ  $\leq$  0.230)

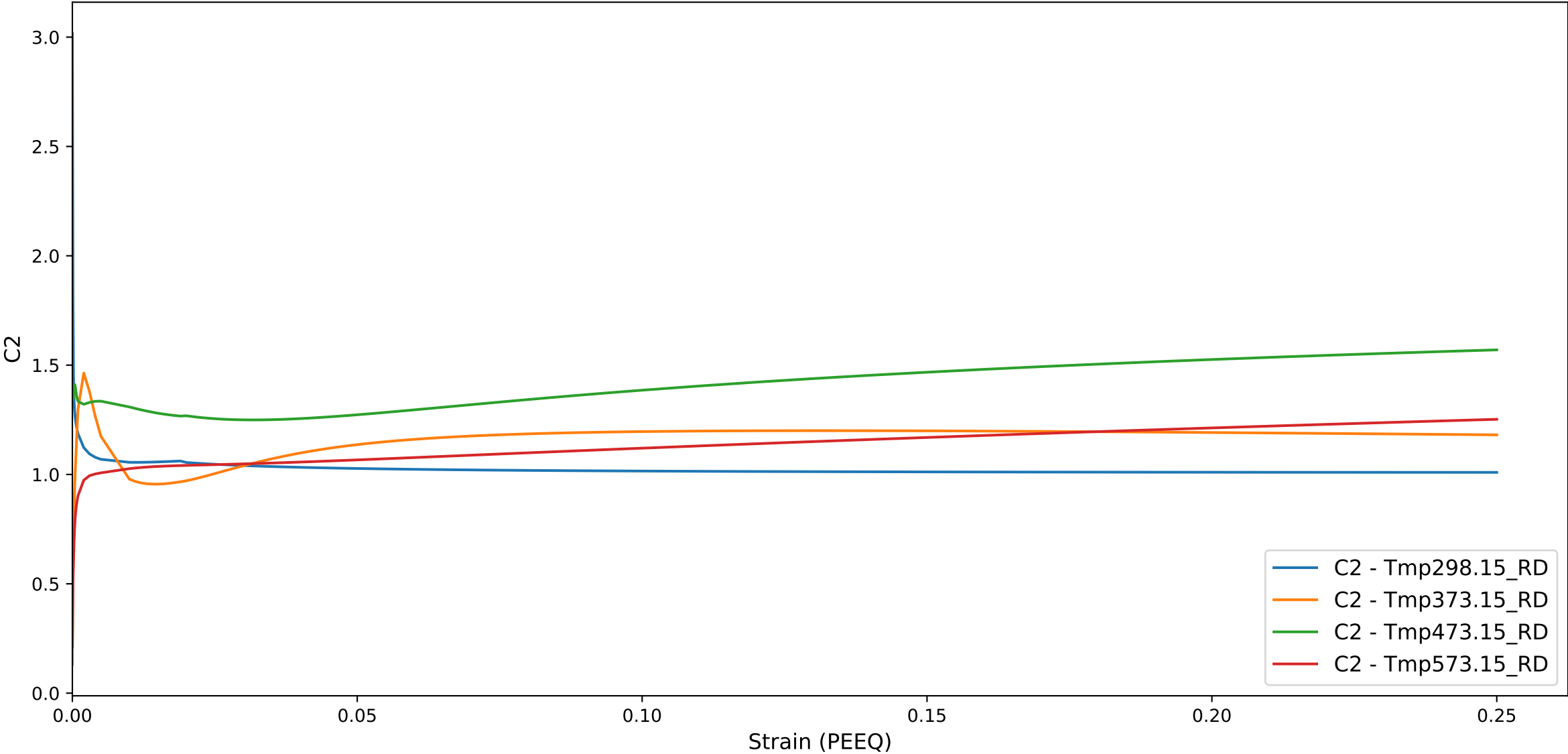


C2 vs Strain (PEEQ  $\leq$  0.240)

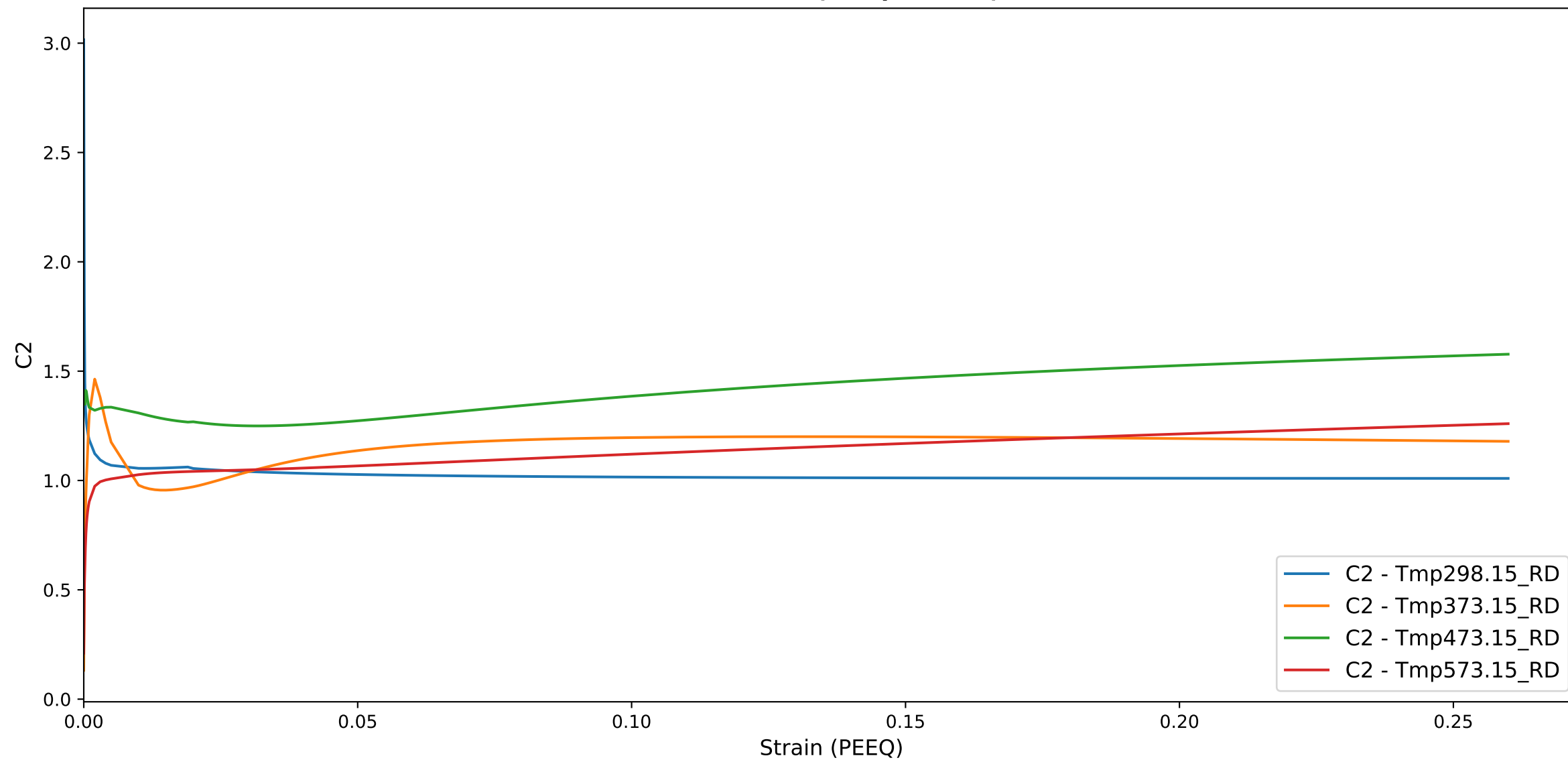




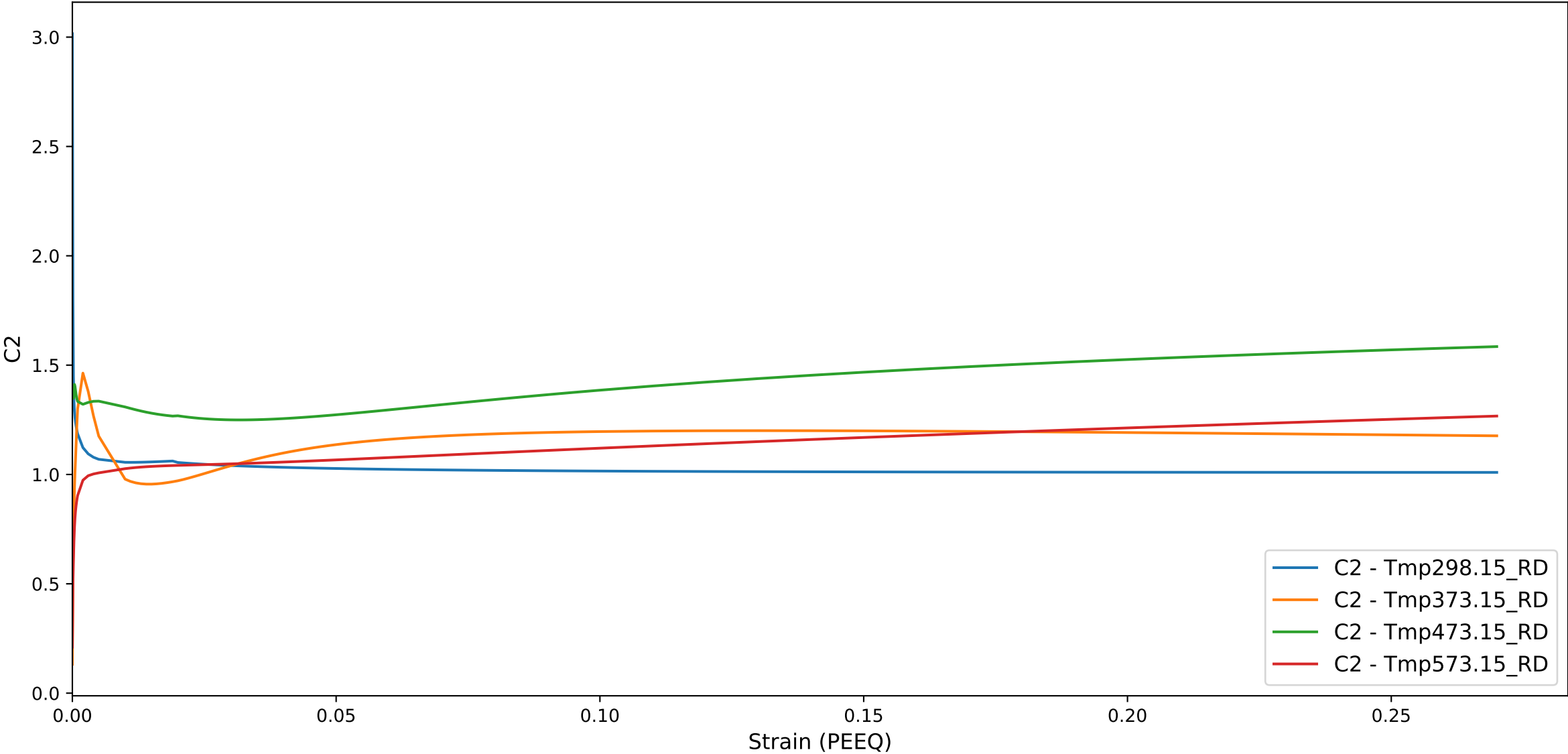
C2 vs Strain (PEEQ  $\leq$  0.250)



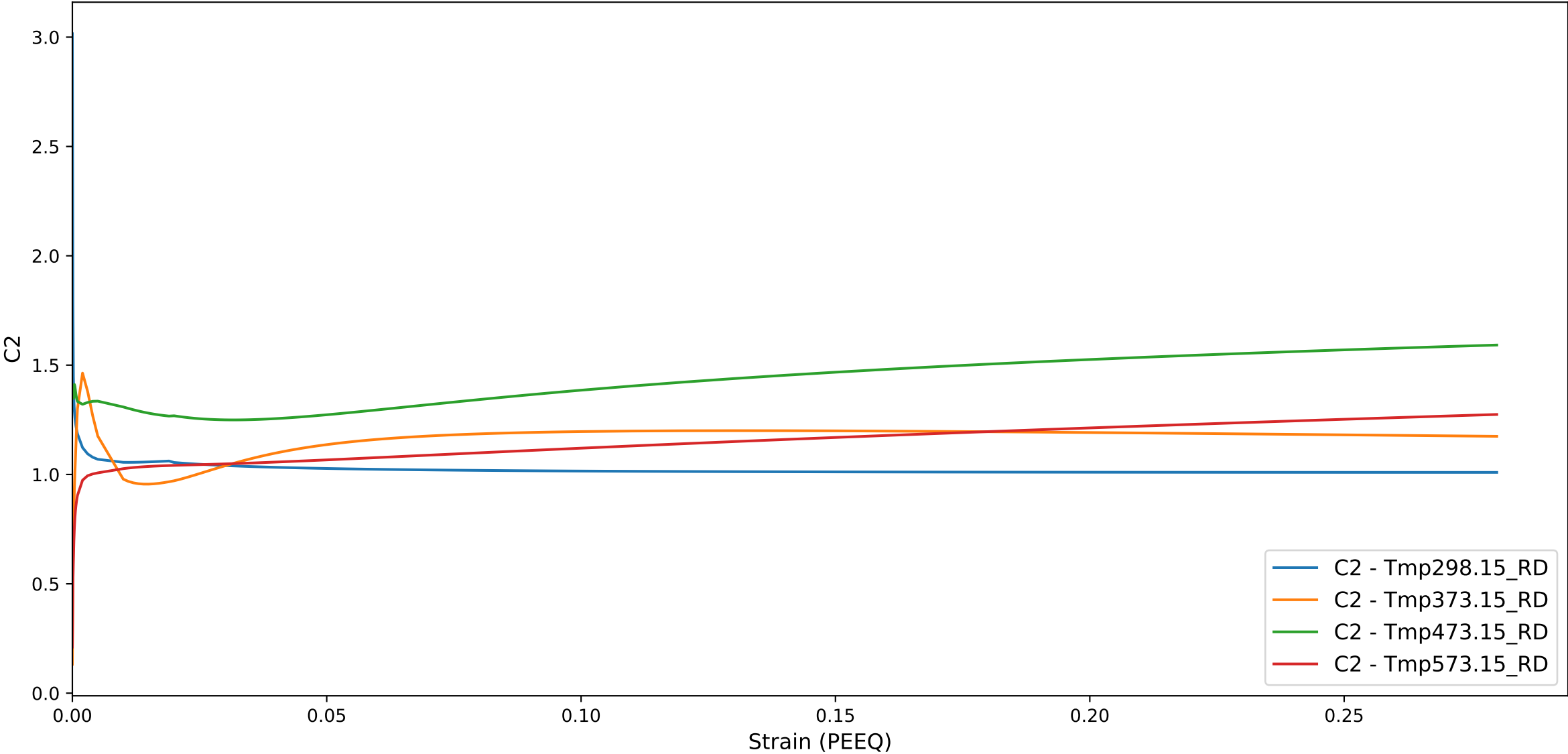
**C2 vs Strain (PEEQ  $\leq$  0.260)**



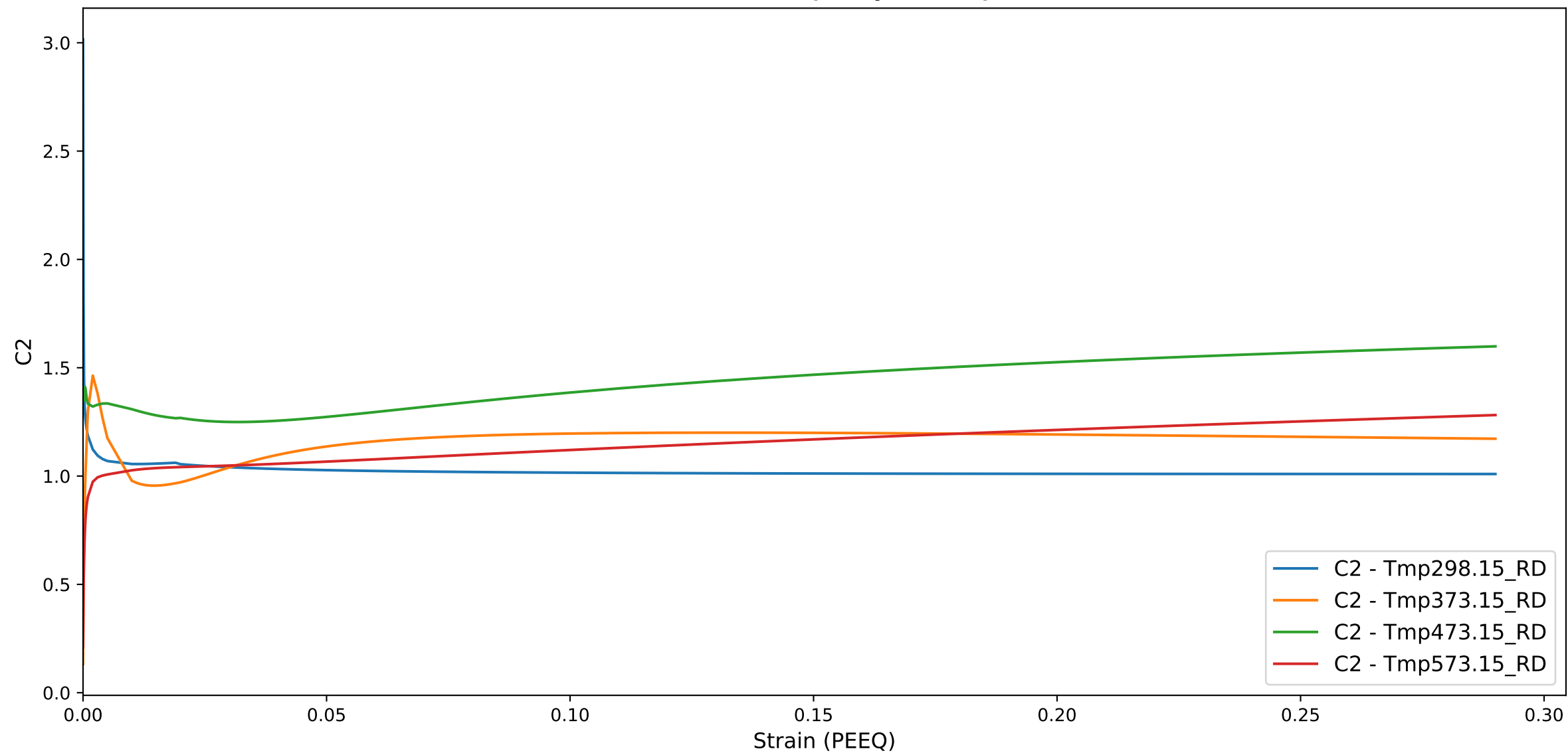
**C2 vs Strain (PEEQ  $\leq$  0.270)**



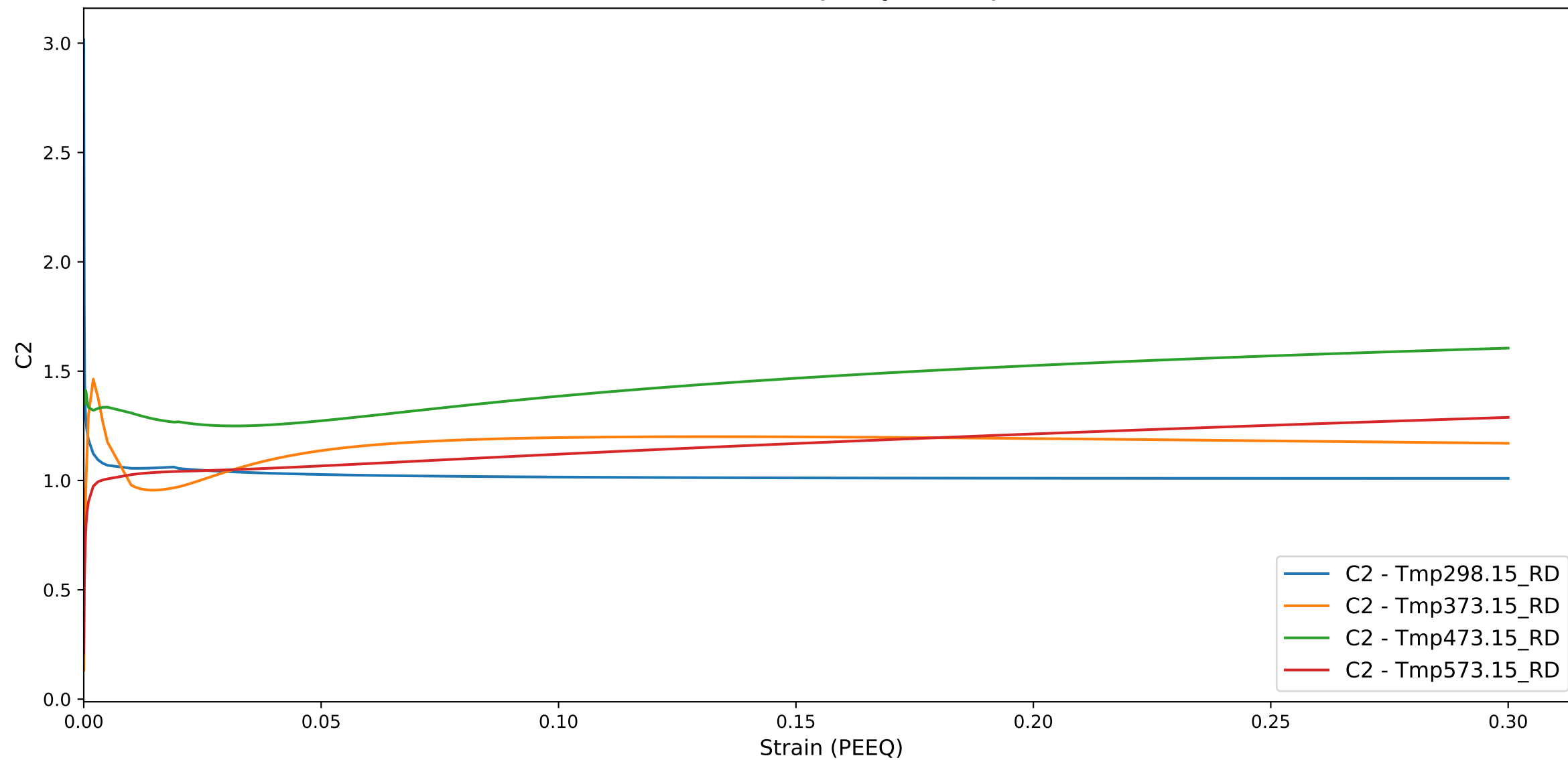
C2 vs Strain (PEEQ  $\leq$  0.280)



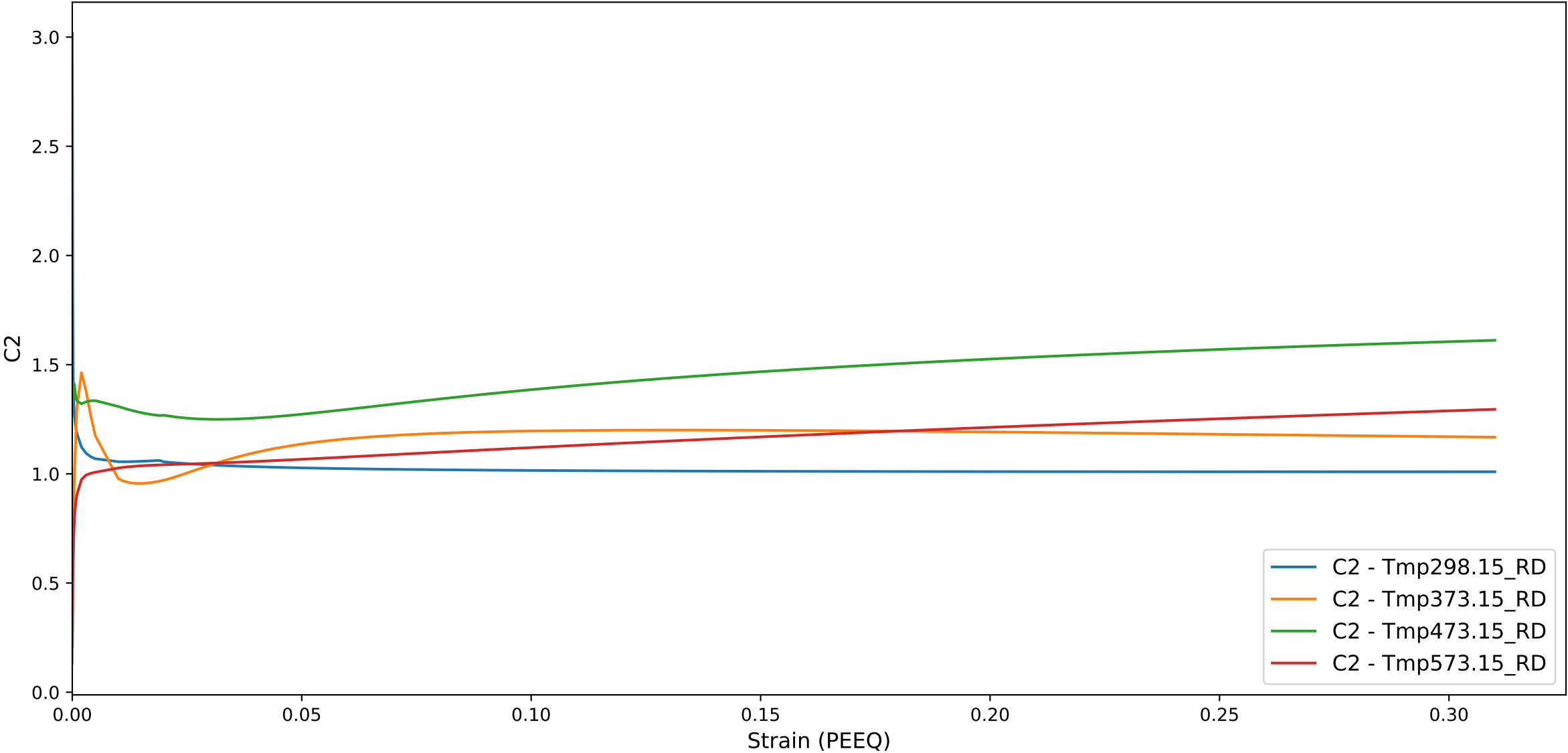
**C2 vs Strain (PEEQ  $\leq$  0.290)**



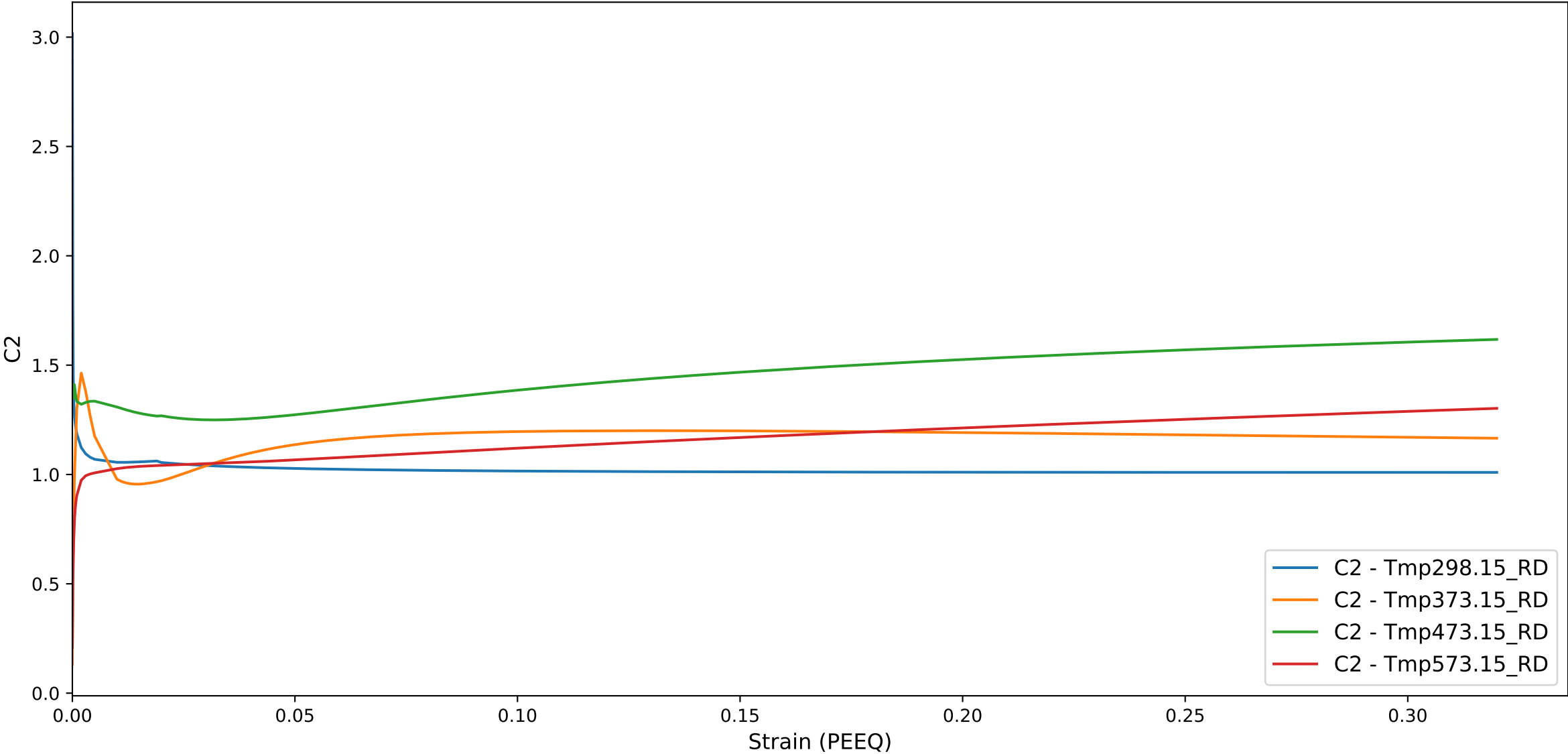
**C2 vs Strain (PEEQ  $\leq$  0.300)**



C2 vs Strain (PEEQ  $\leq$  0.310)

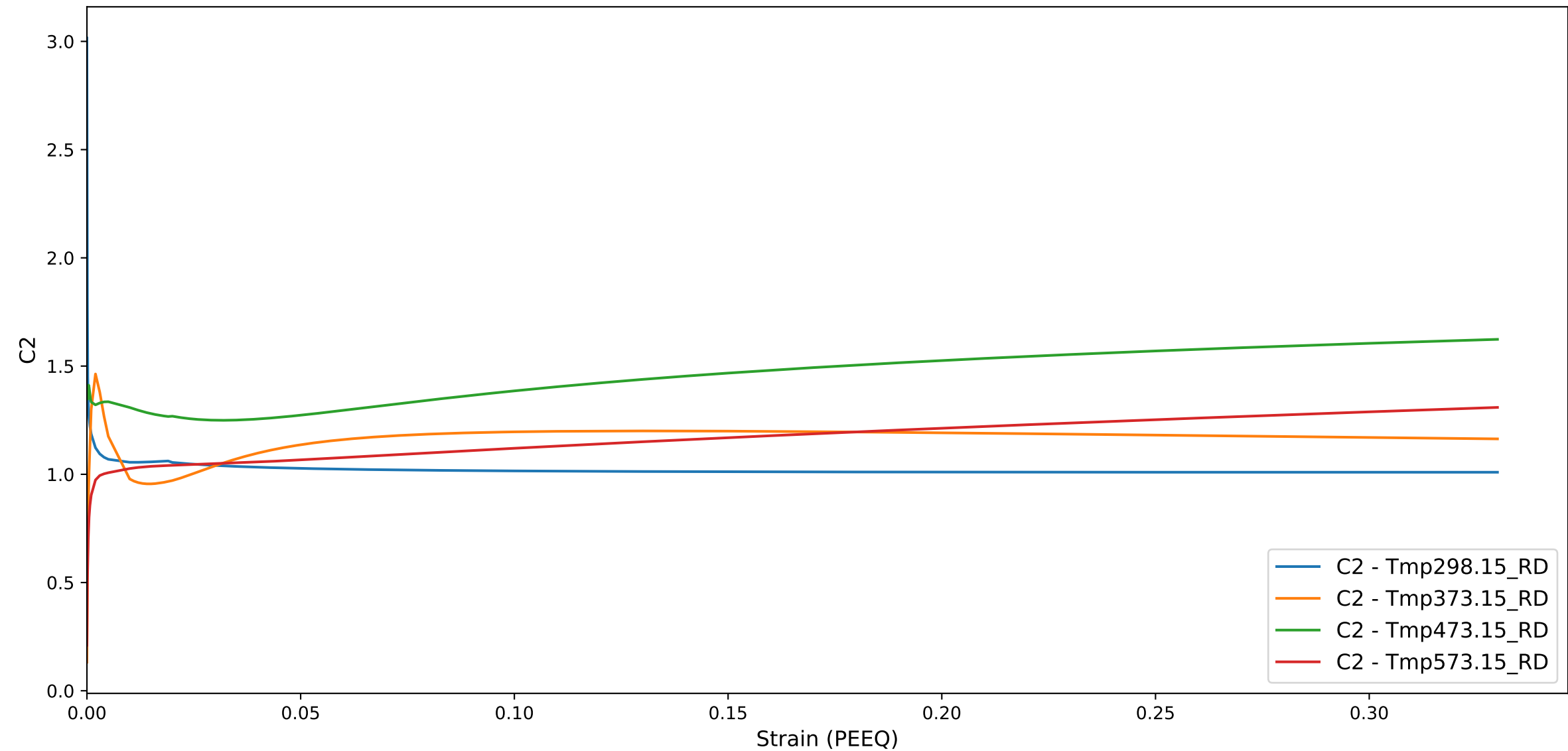


**C2 vs Strain (PEEQ  $\leq$  0.320)**

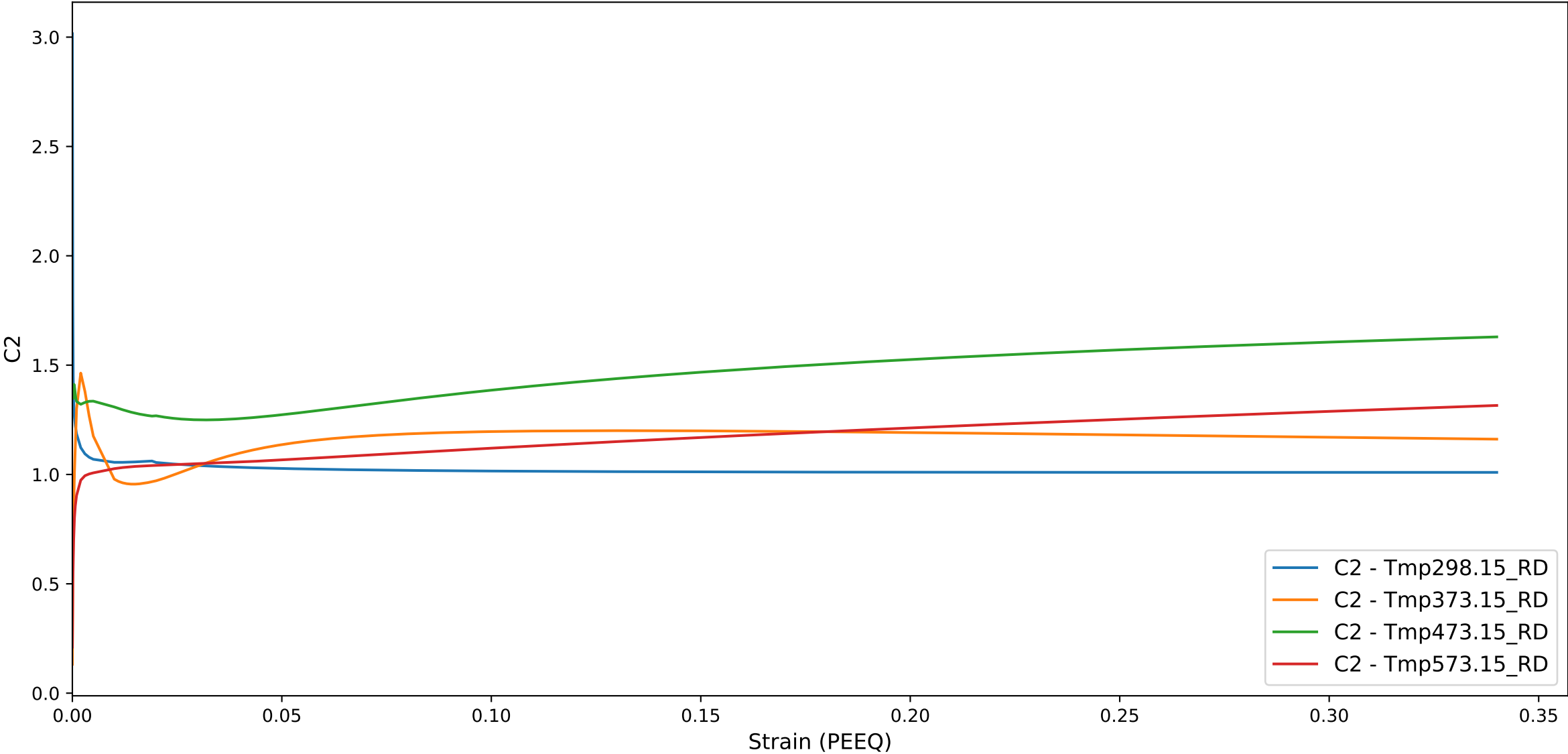




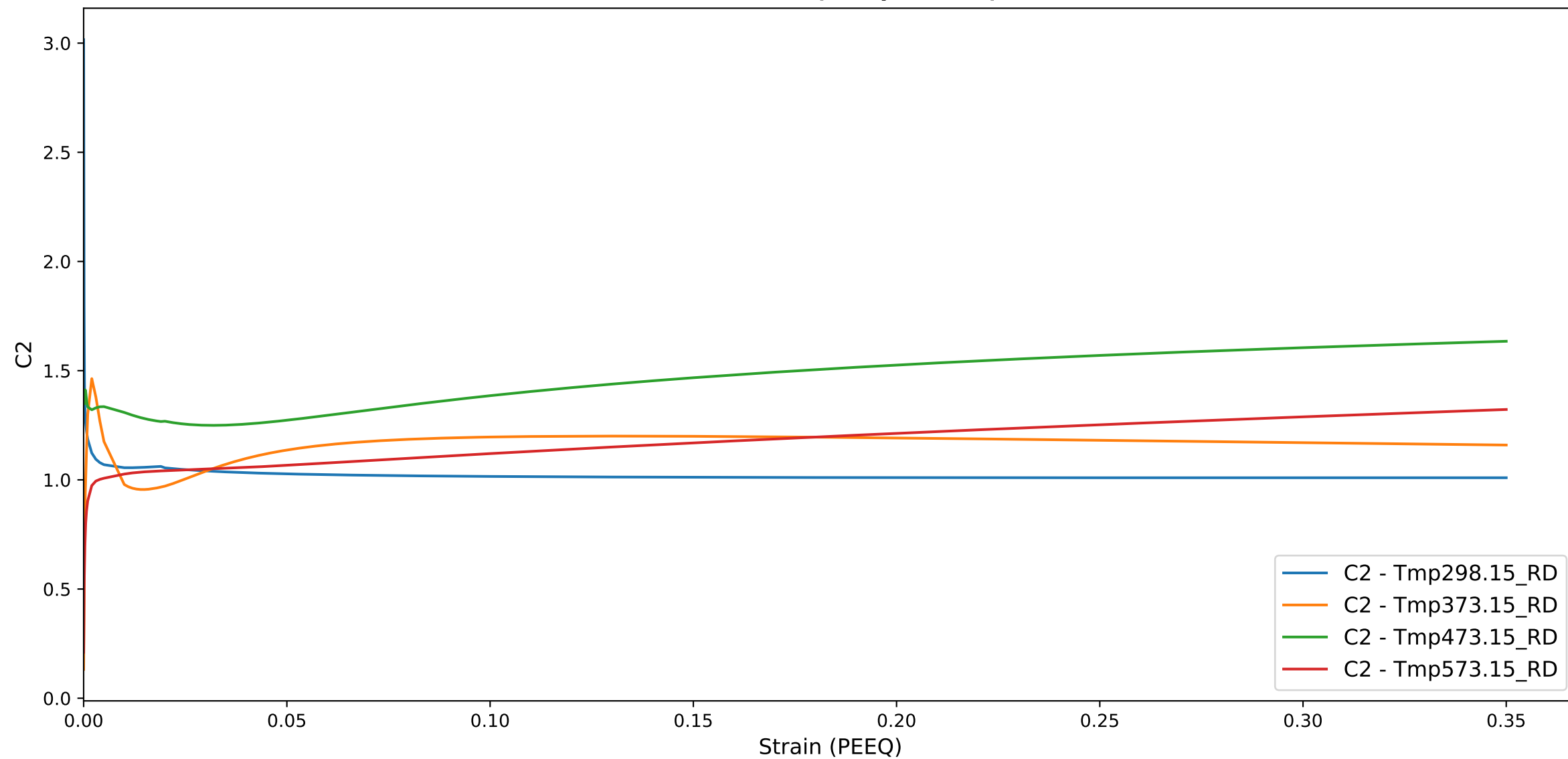
C2 vs Strain (PEEQ  $\leq$  0.330)



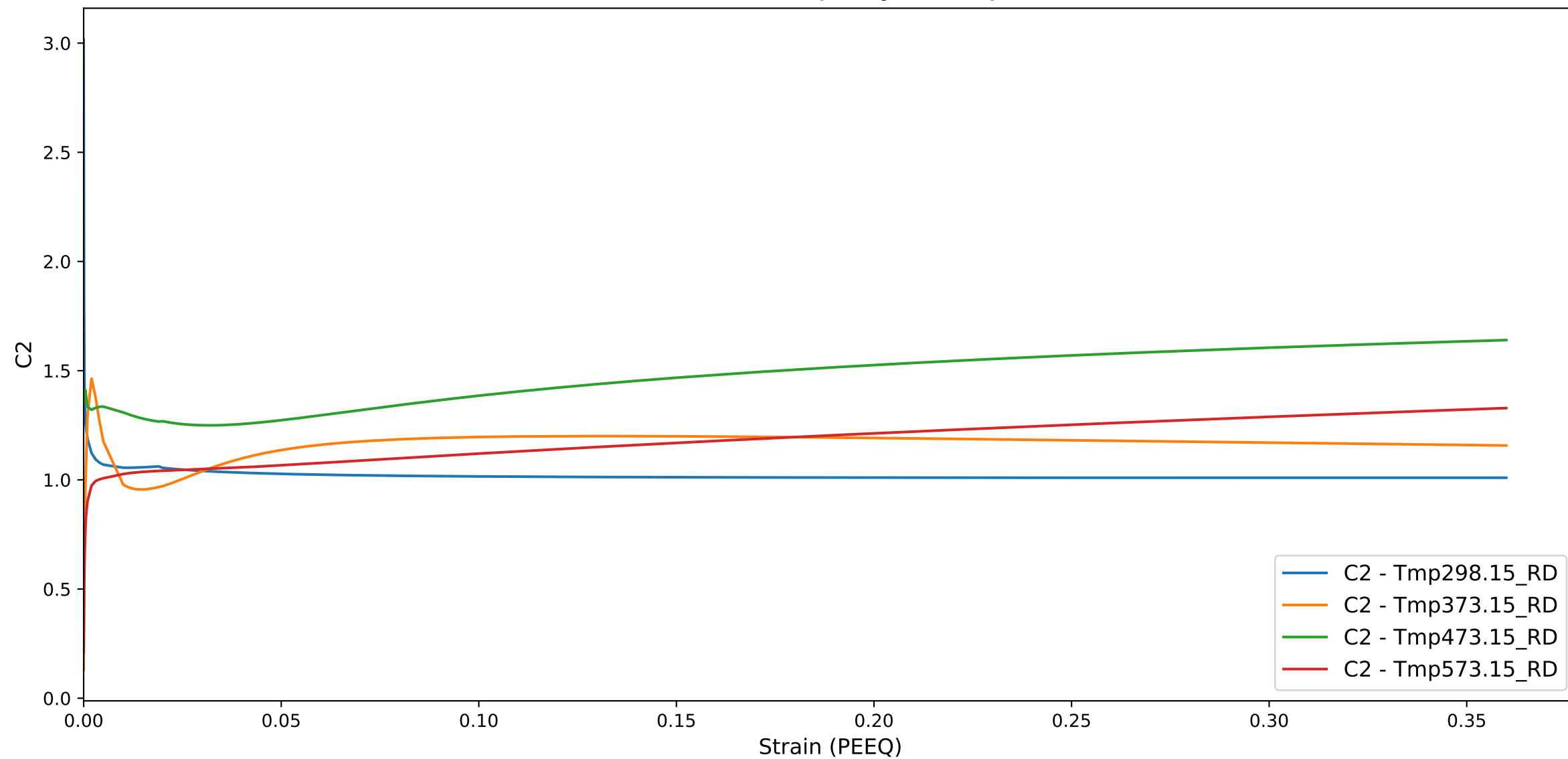
C2 vs Strain (PEEQ  $\leq$  0.340)



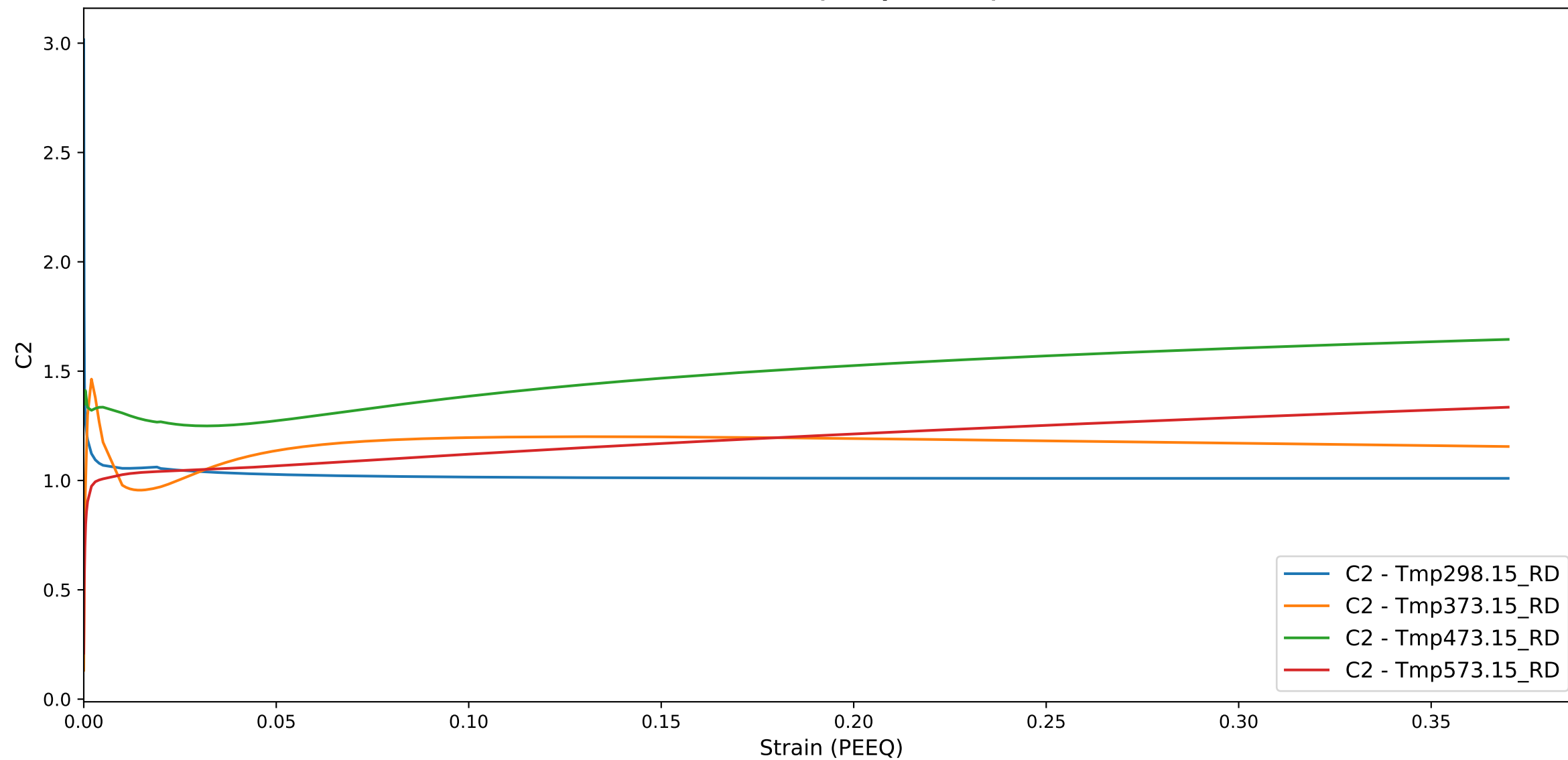
**C2 vs Strain (PEEQ  $\leq$  0.350)**



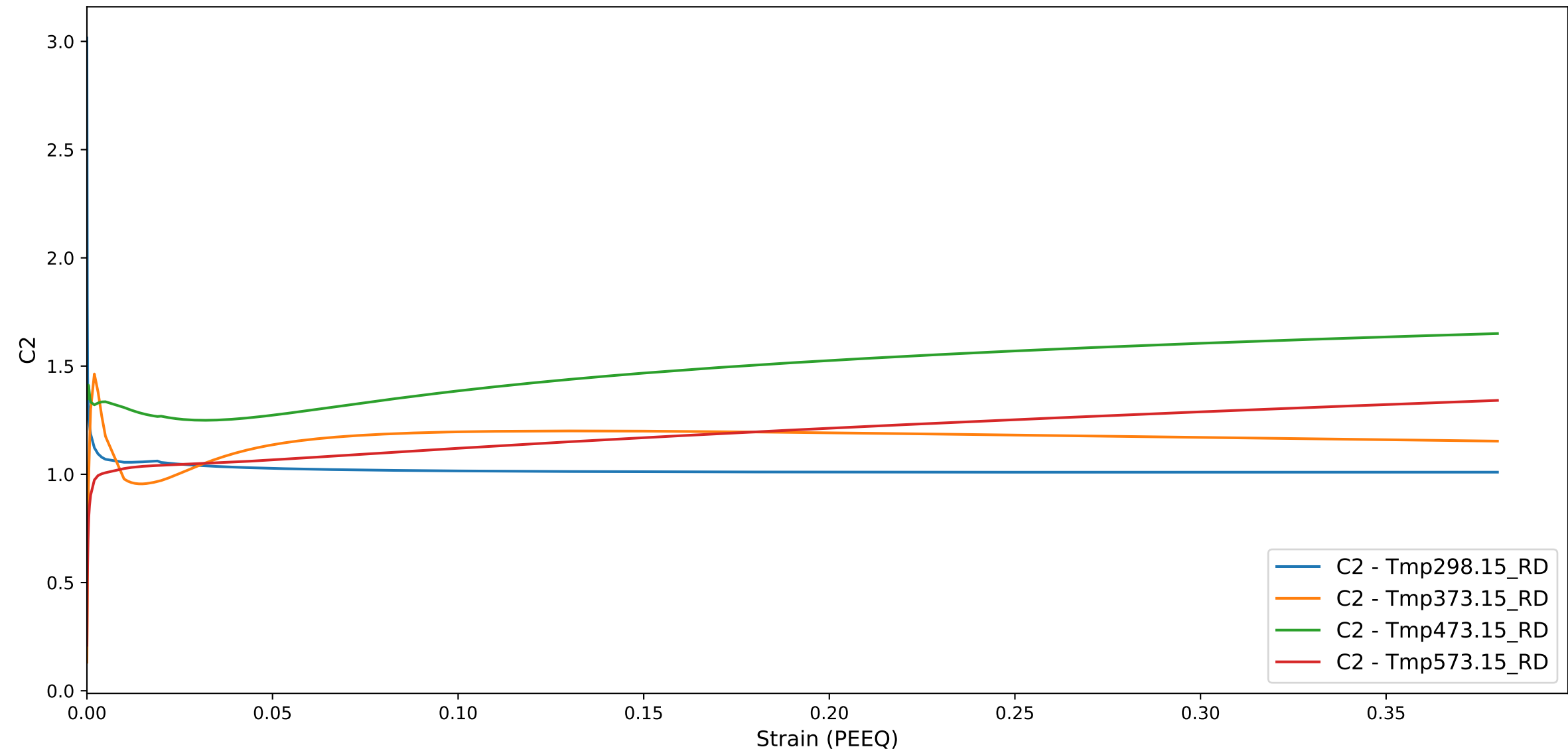
**C2 vs Strain (PEEQ  $\leq$  0.360)**



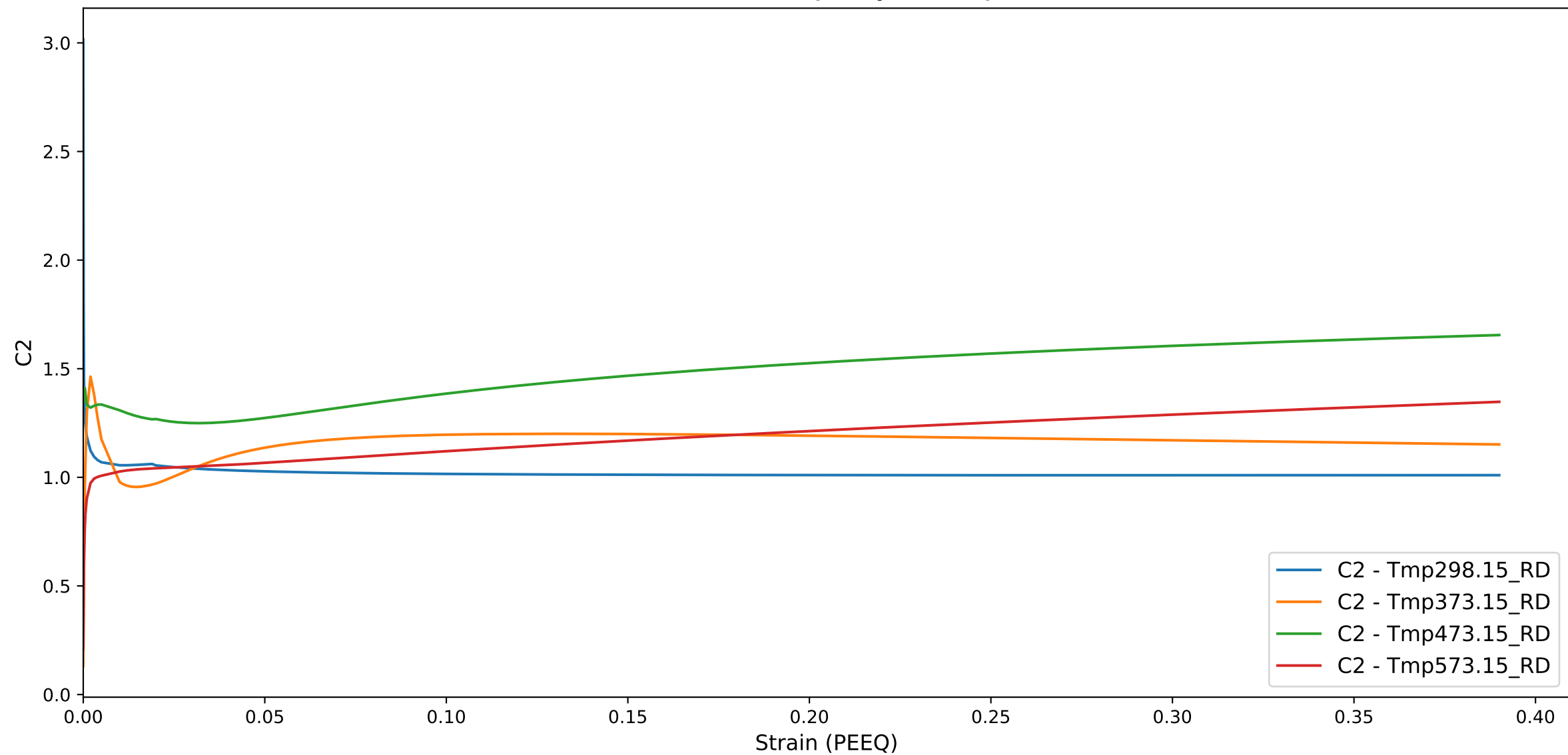
**C2 vs Strain (PEEQ  $\leq$  0.370)**



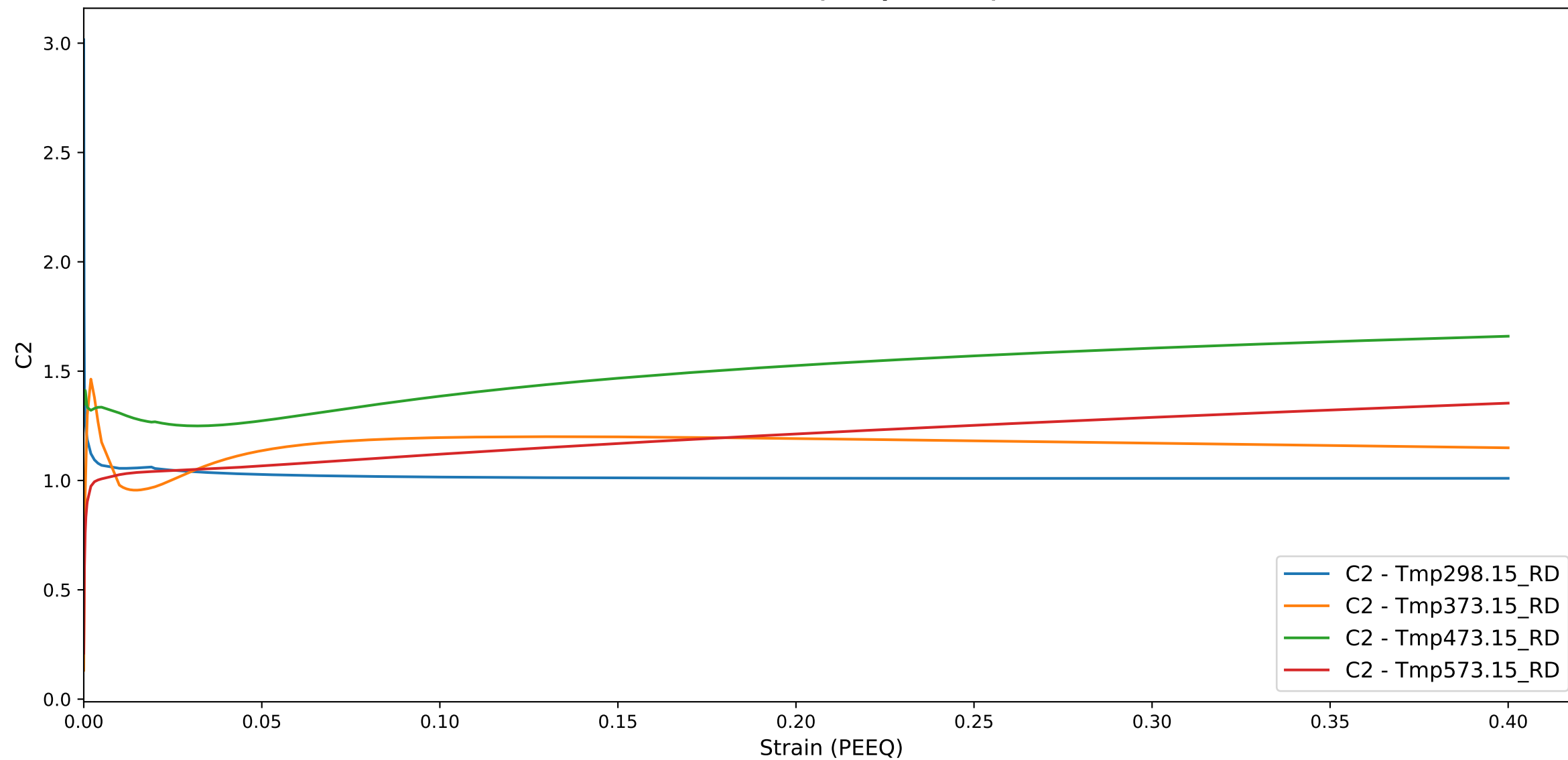
**C2 vs Strain (PEEQ  $\leq$  0.380)**



**C2 vs Strain (PEEQ  $\leq$  0.390)**

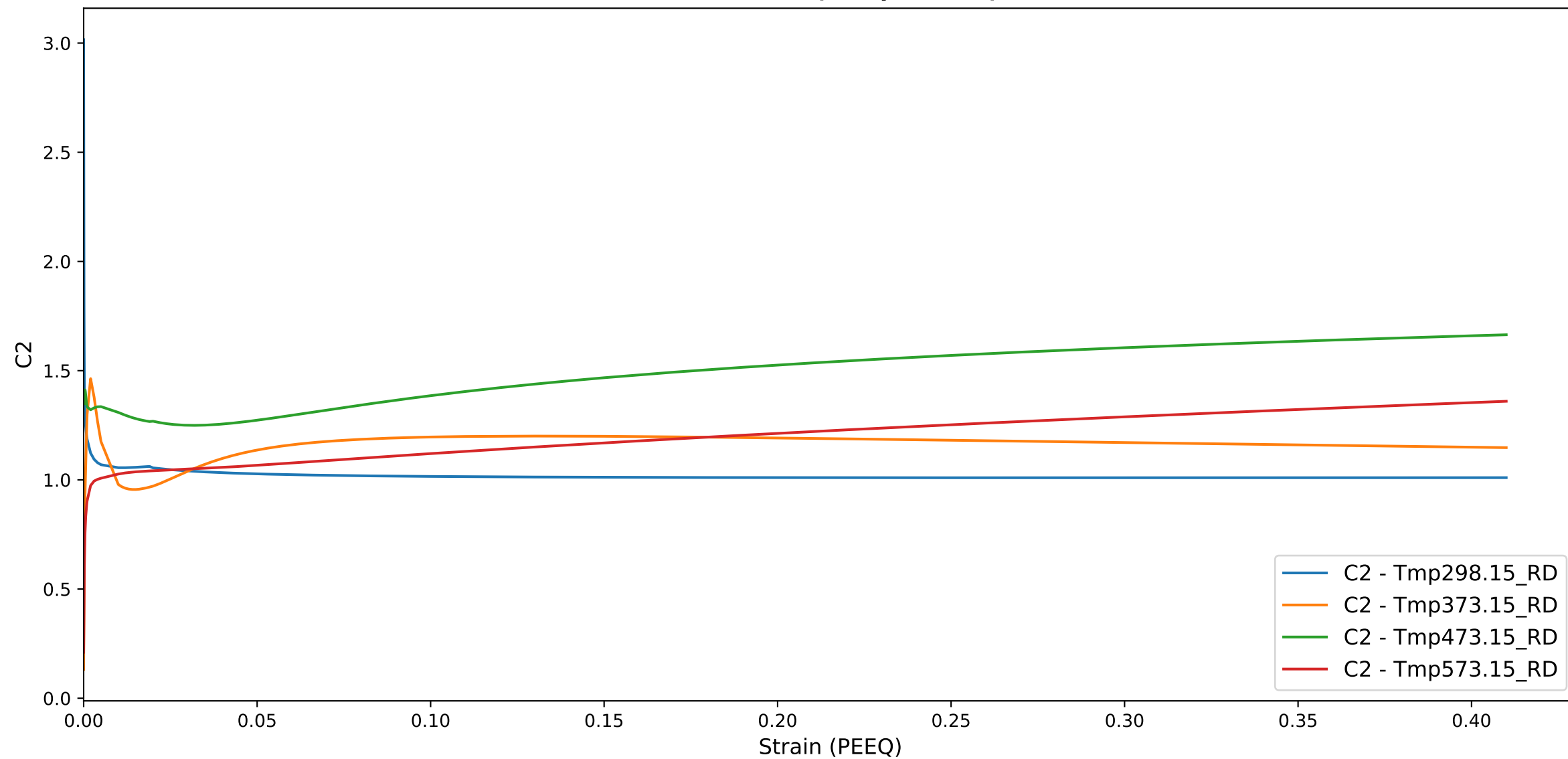


**C2 vs Strain (PEEQ  $\leq$  0.400)**

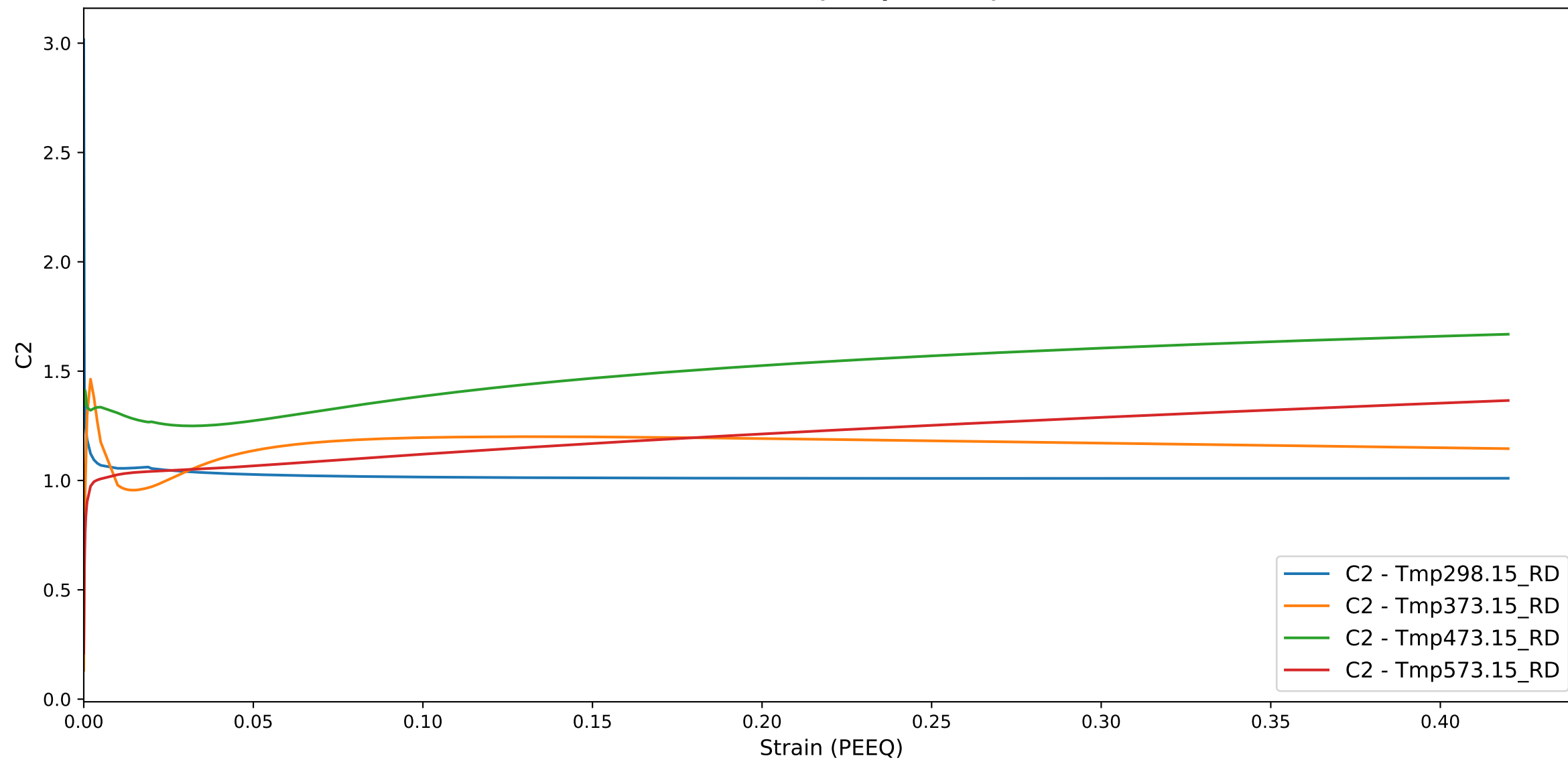




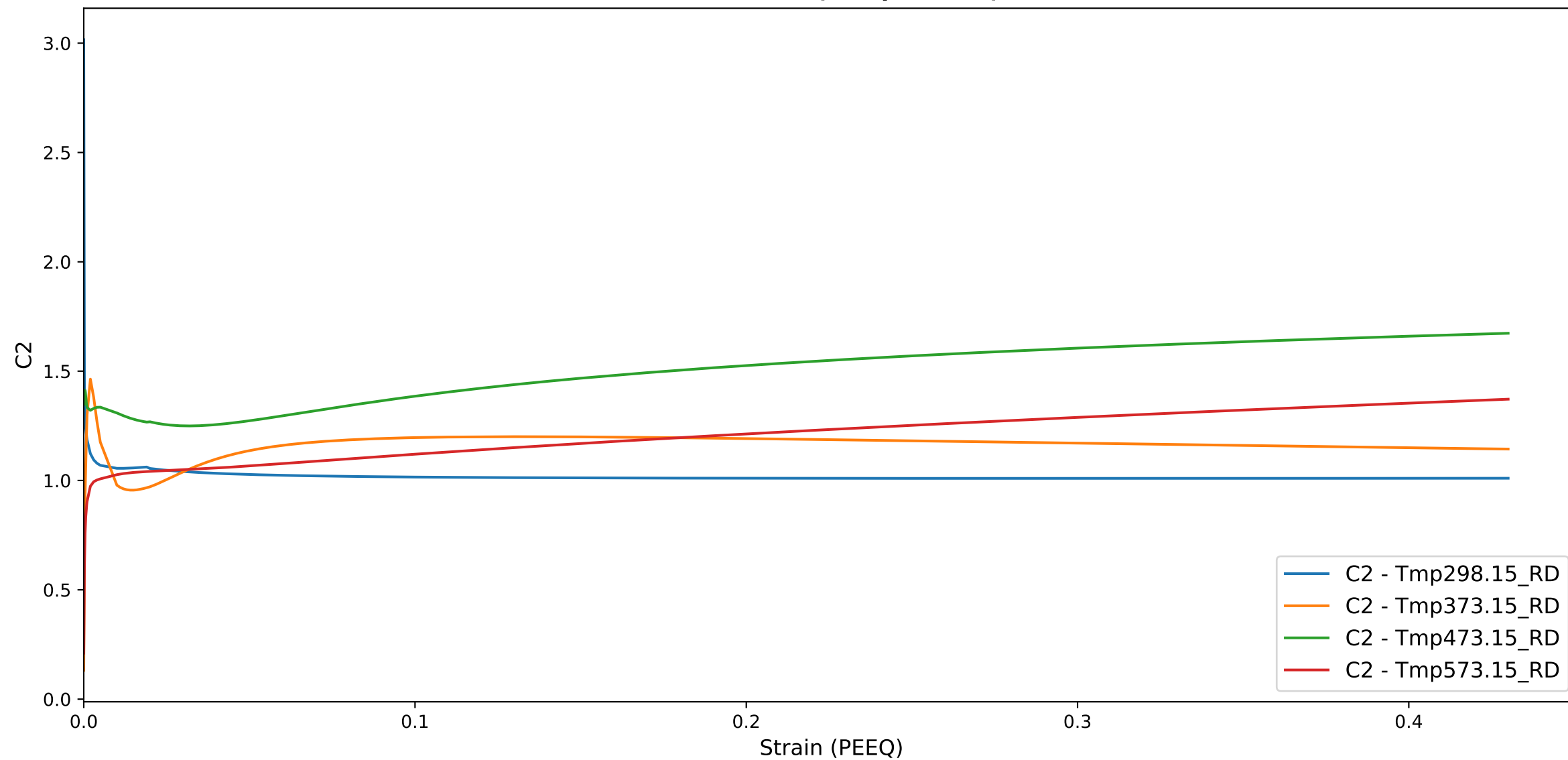
**C2 vs Strain (PEEQ  $\leq$  0.410)**



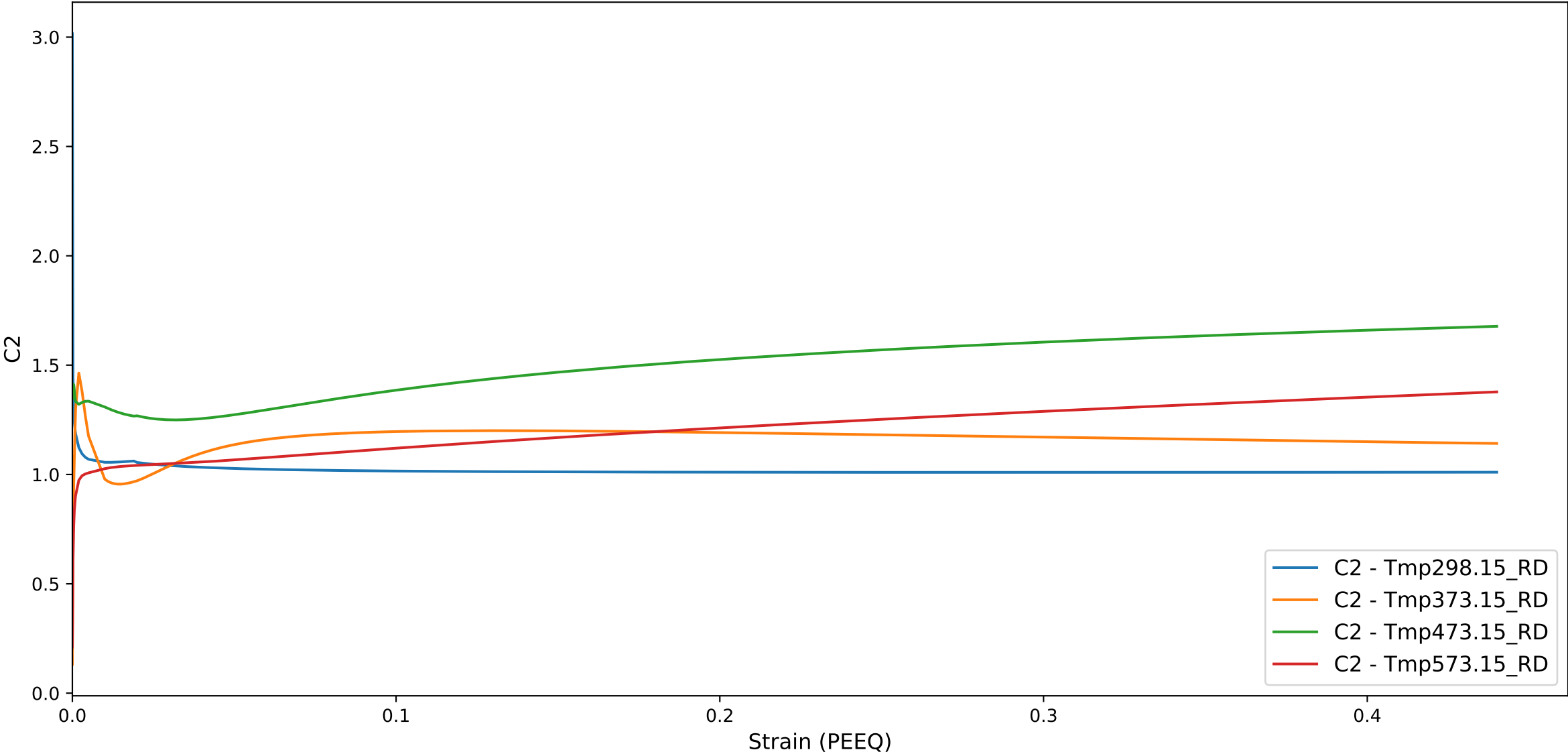
**C2 vs Strain (PEEQ  $\leq$  0.420)**



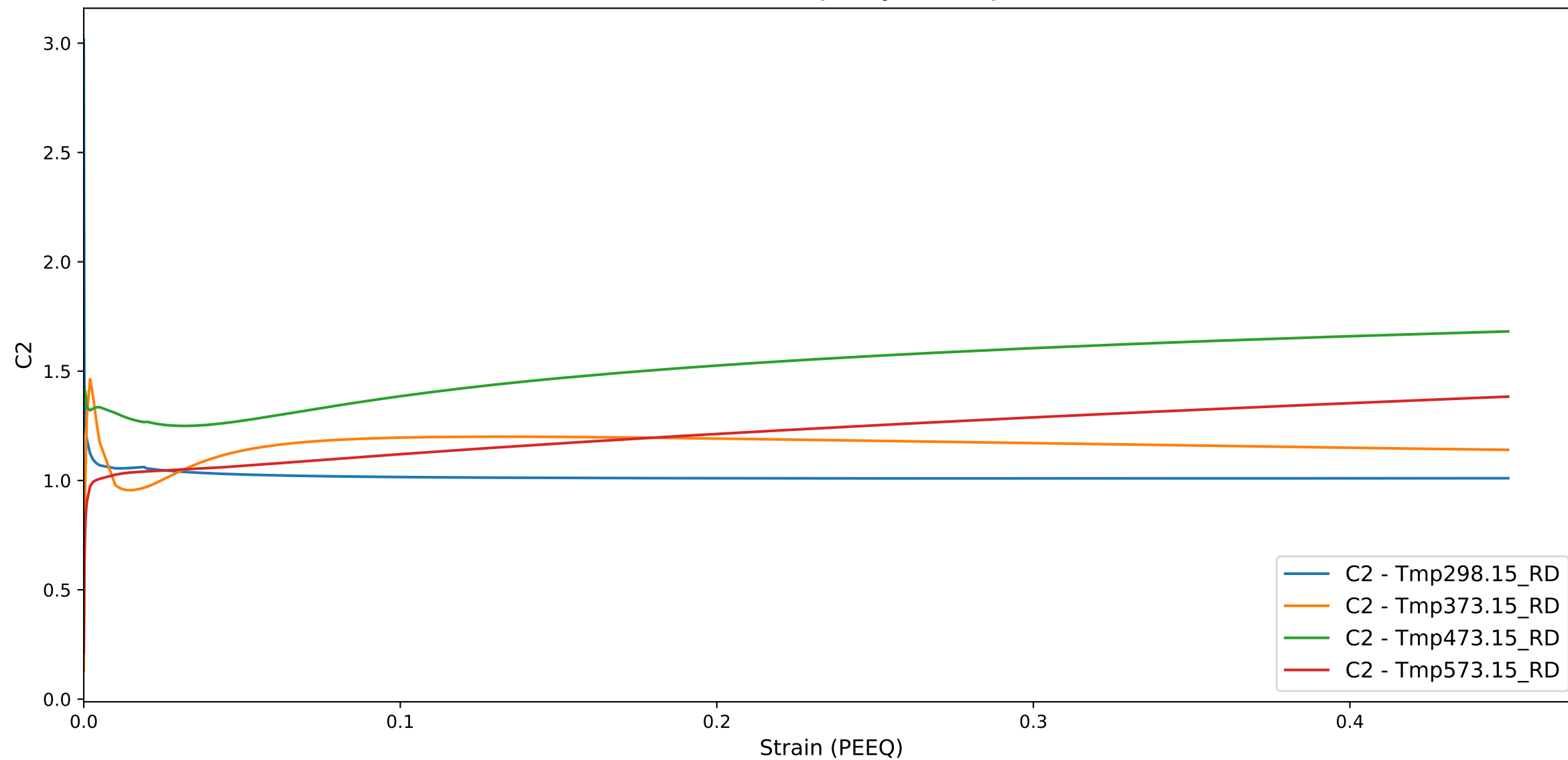
**C2 vs Strain (PEEQ  $\leq$  0.430)**



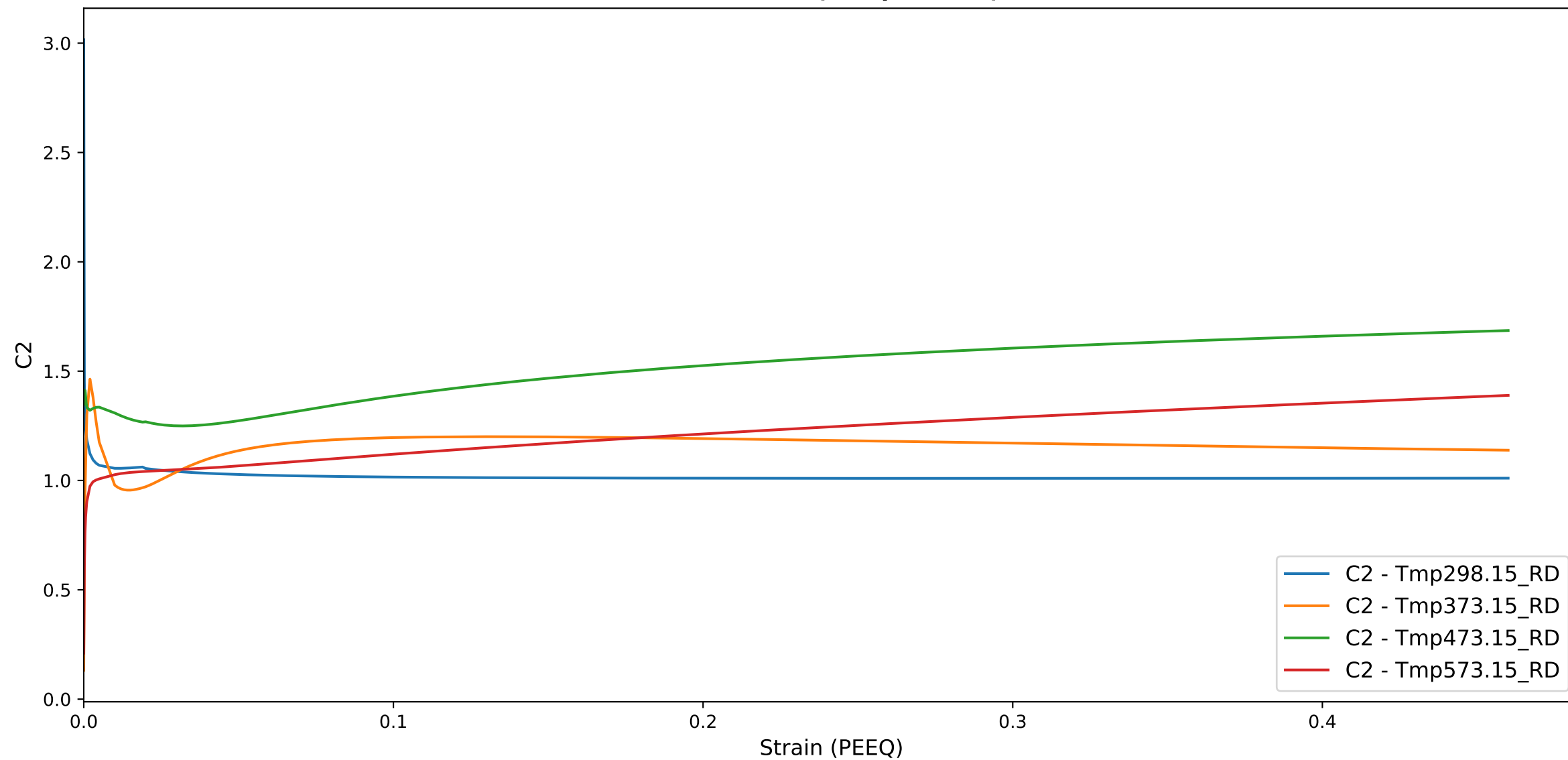
**C2 vs Strain (PEEQ  $\leq$  0.440)**



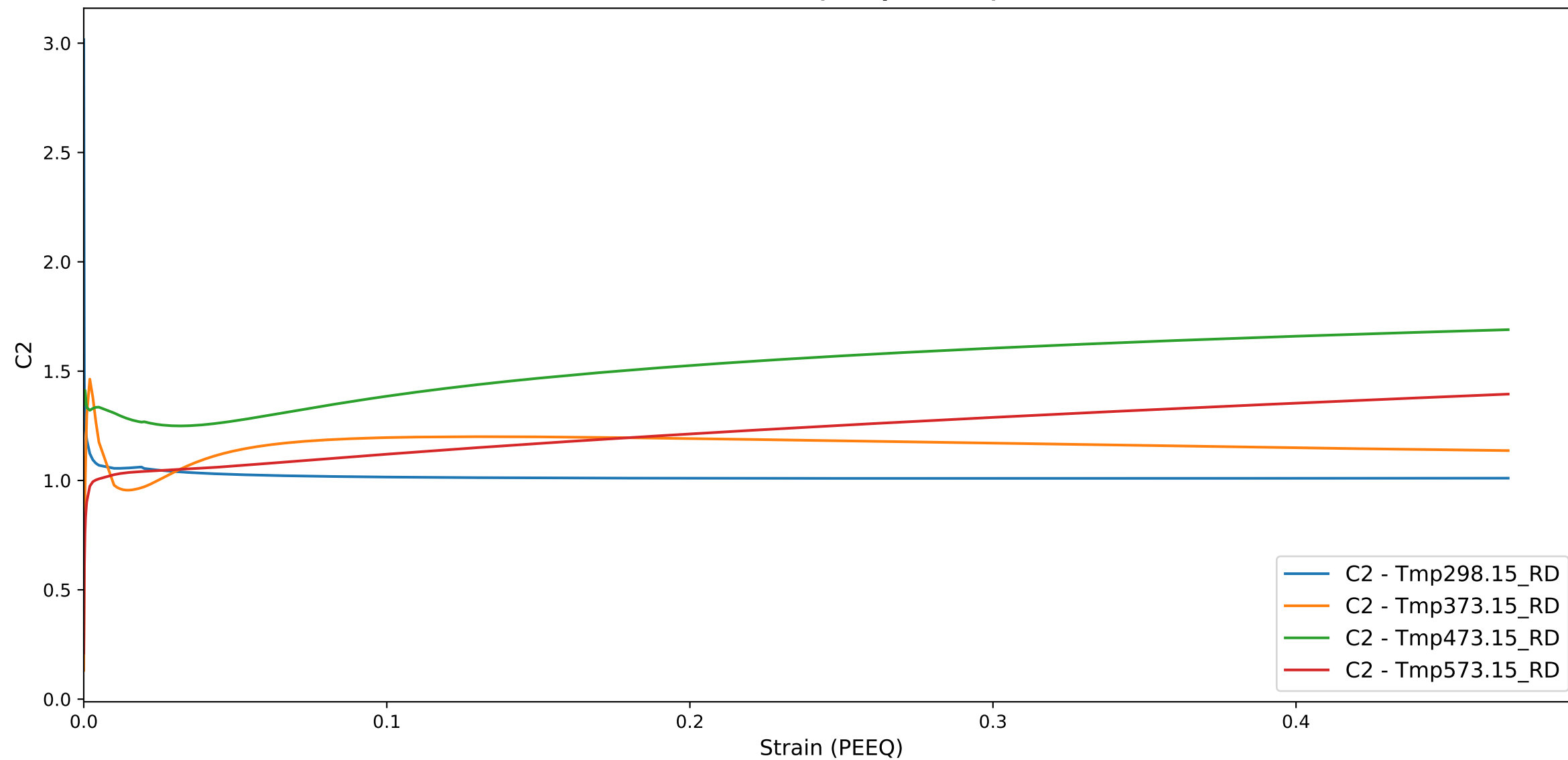
**C2 vs Strain (PEEQ  $\leq$  0.450)**



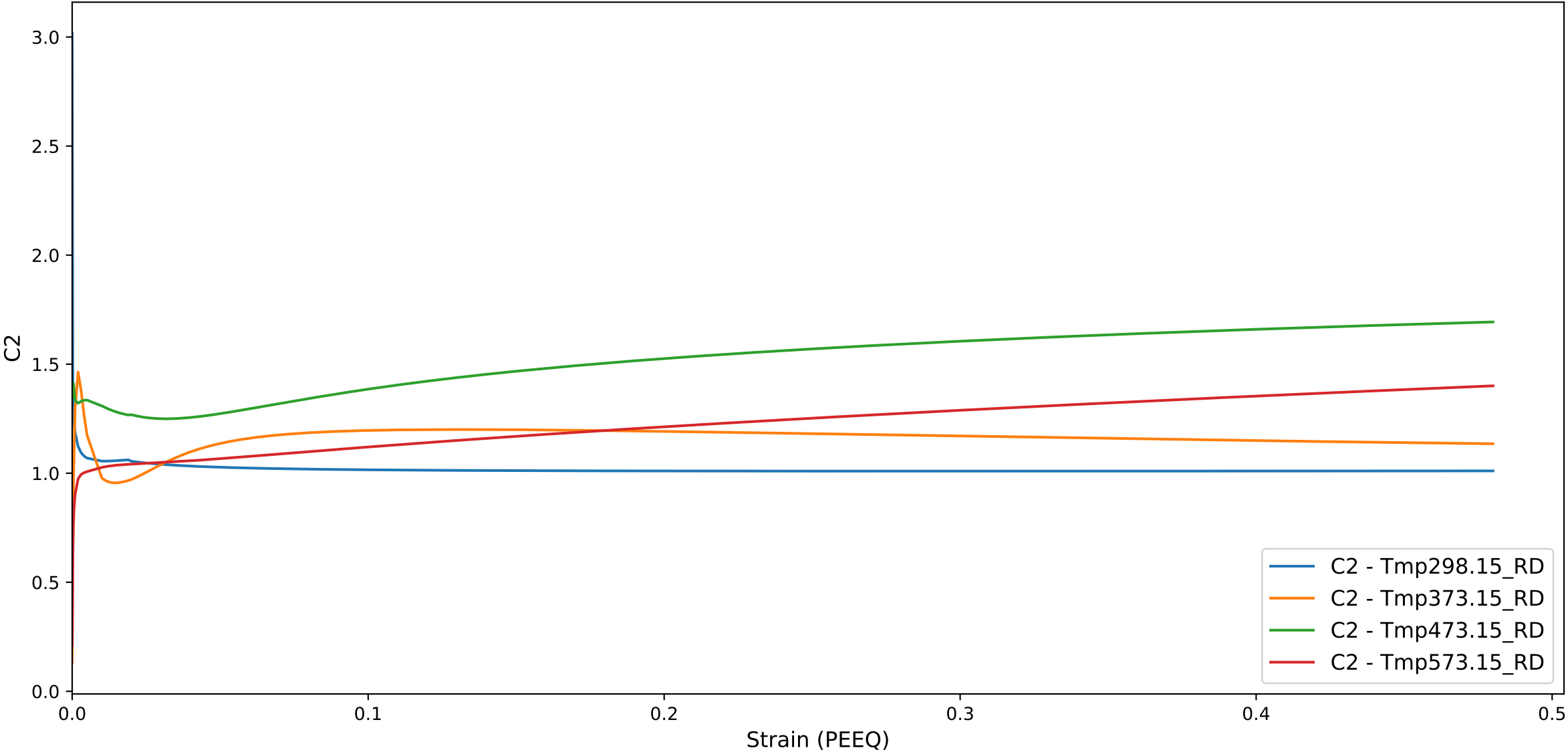
**C2 vs Strain (PEEQ  $\leq$  0.460)**



**C2 vs Strain (PEEQ  $\leq$  0.470)**

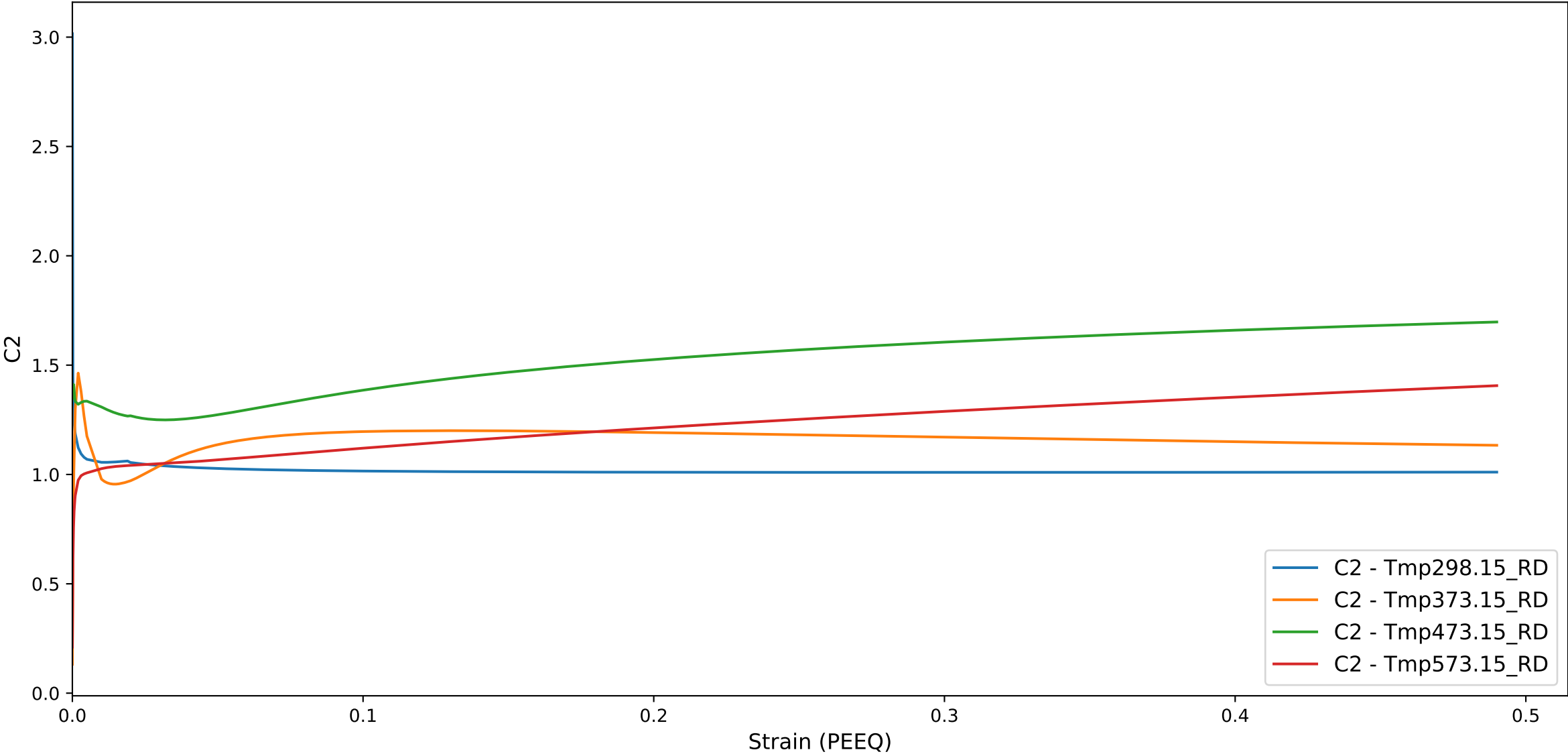


C2 vs Strain (PEEQ  $\leq$  0.480)

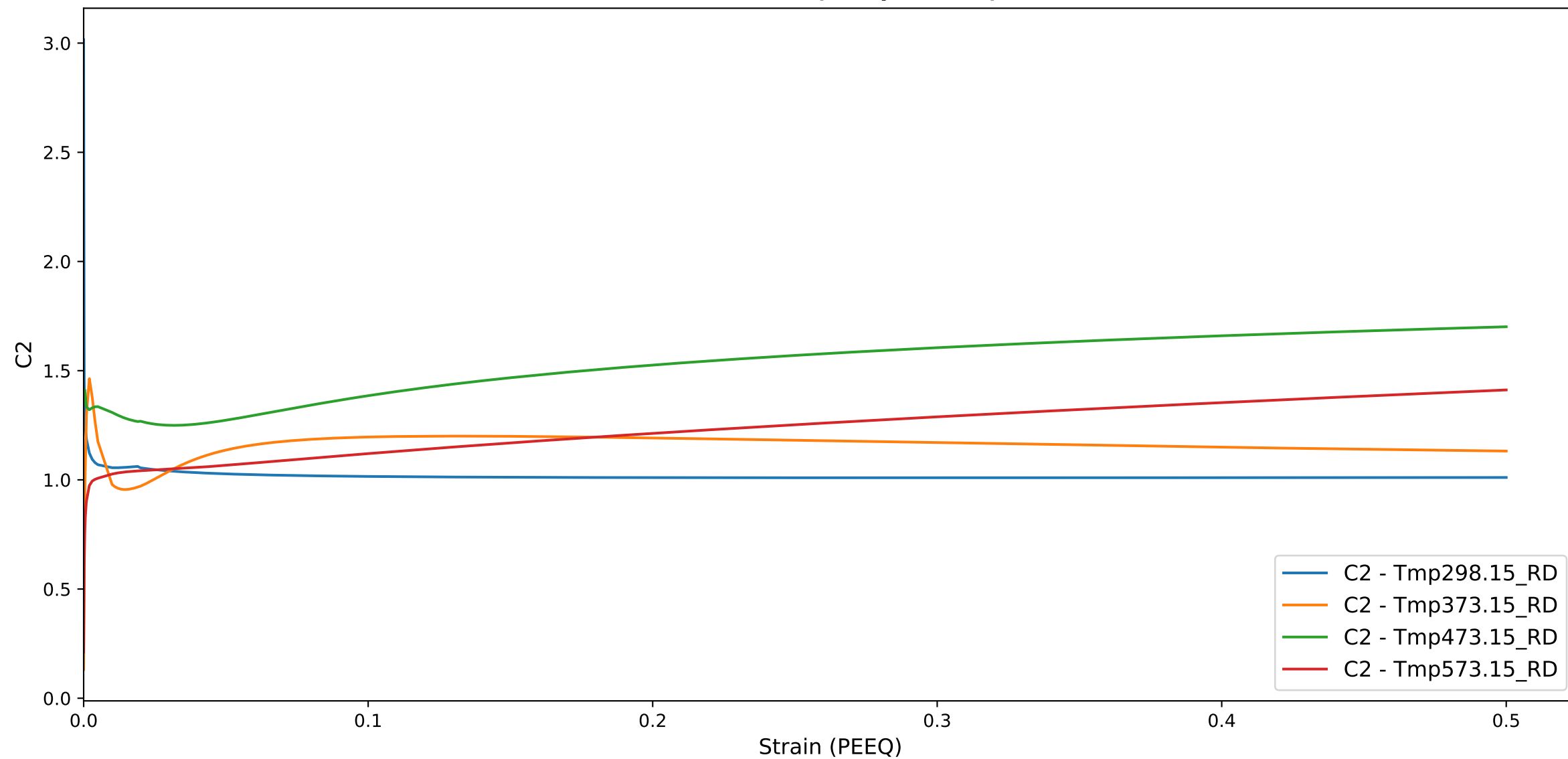




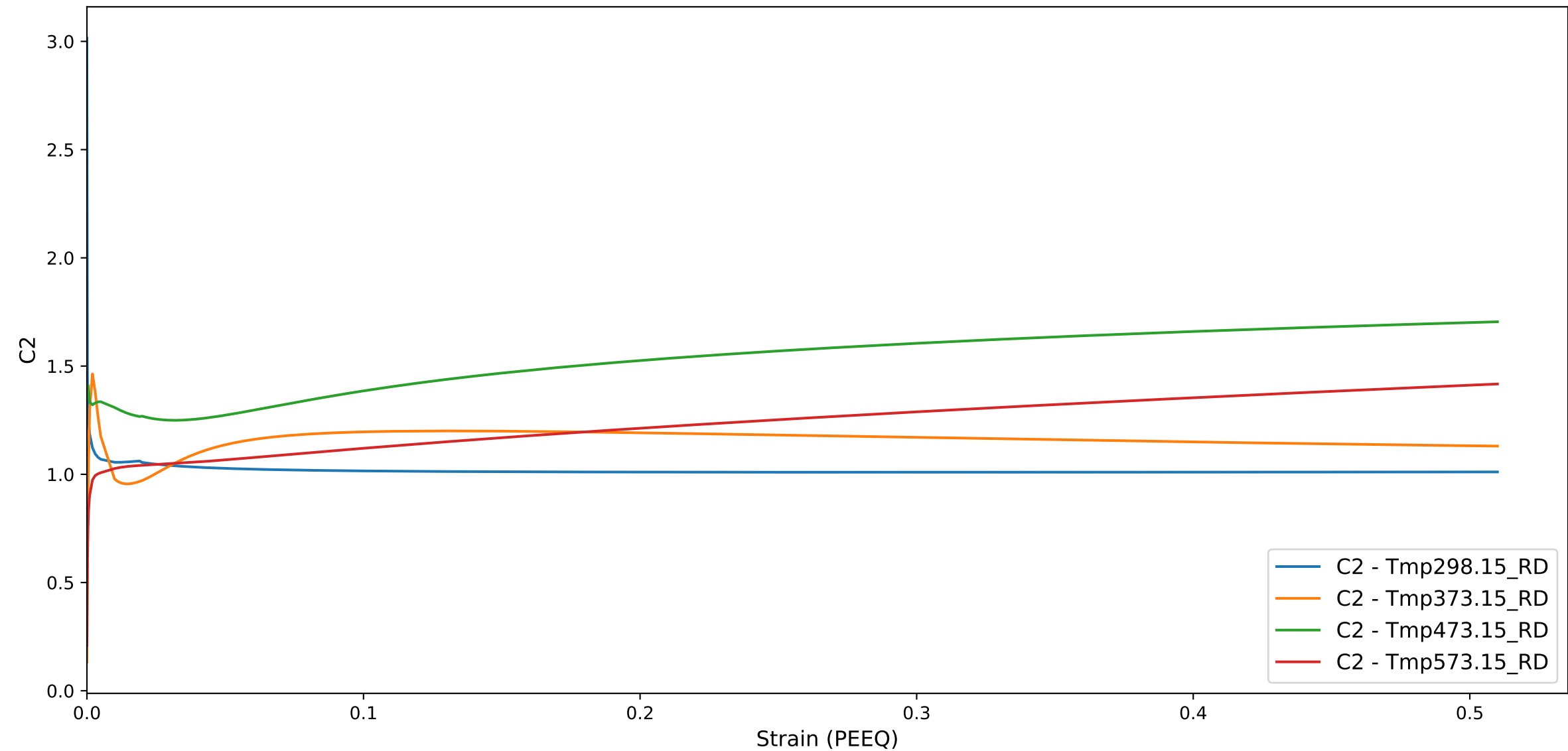
C2 vs Strain (PEEQ  $\leq$  0.490)



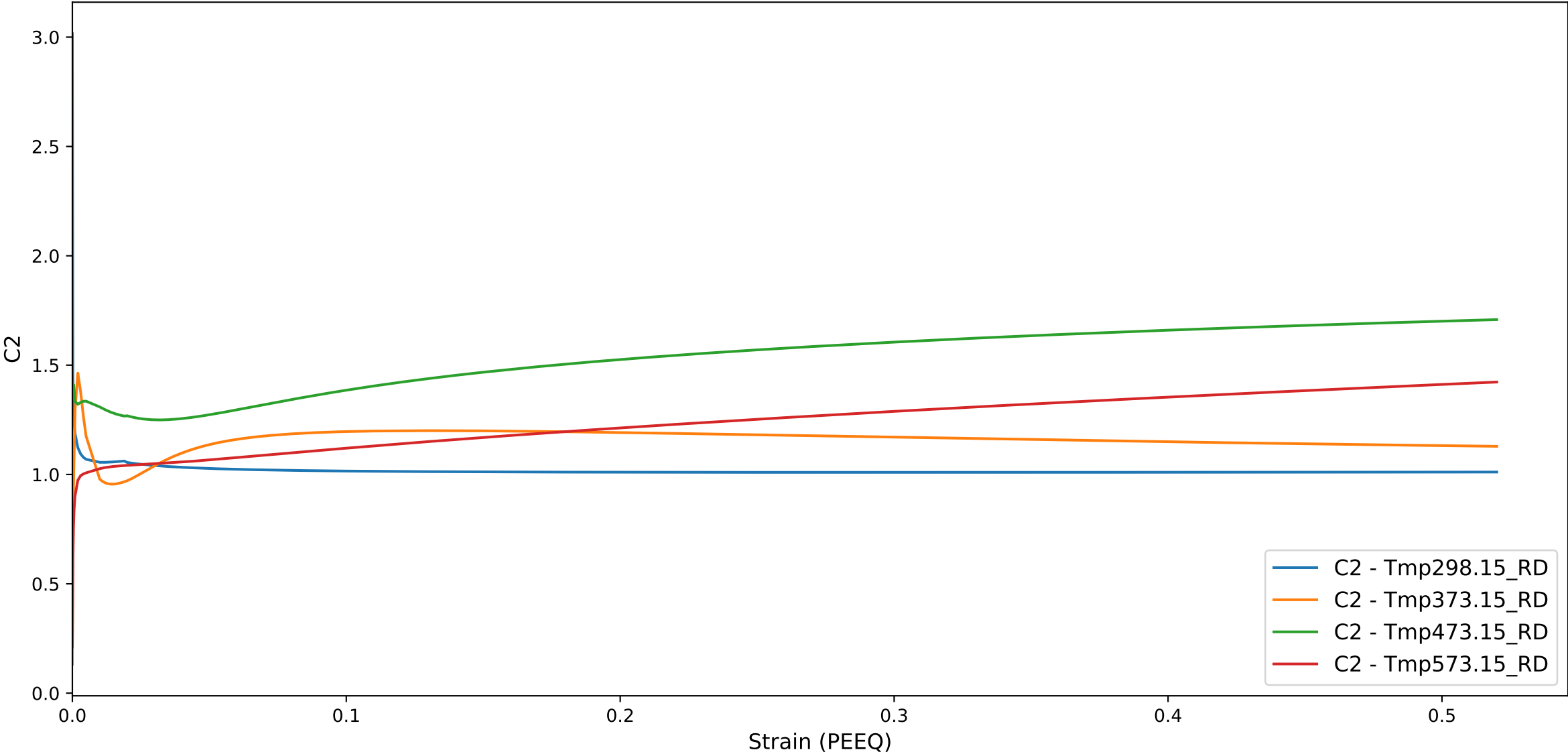
**C2 vs Strain (PEEQ  $\leq$  0.500)**



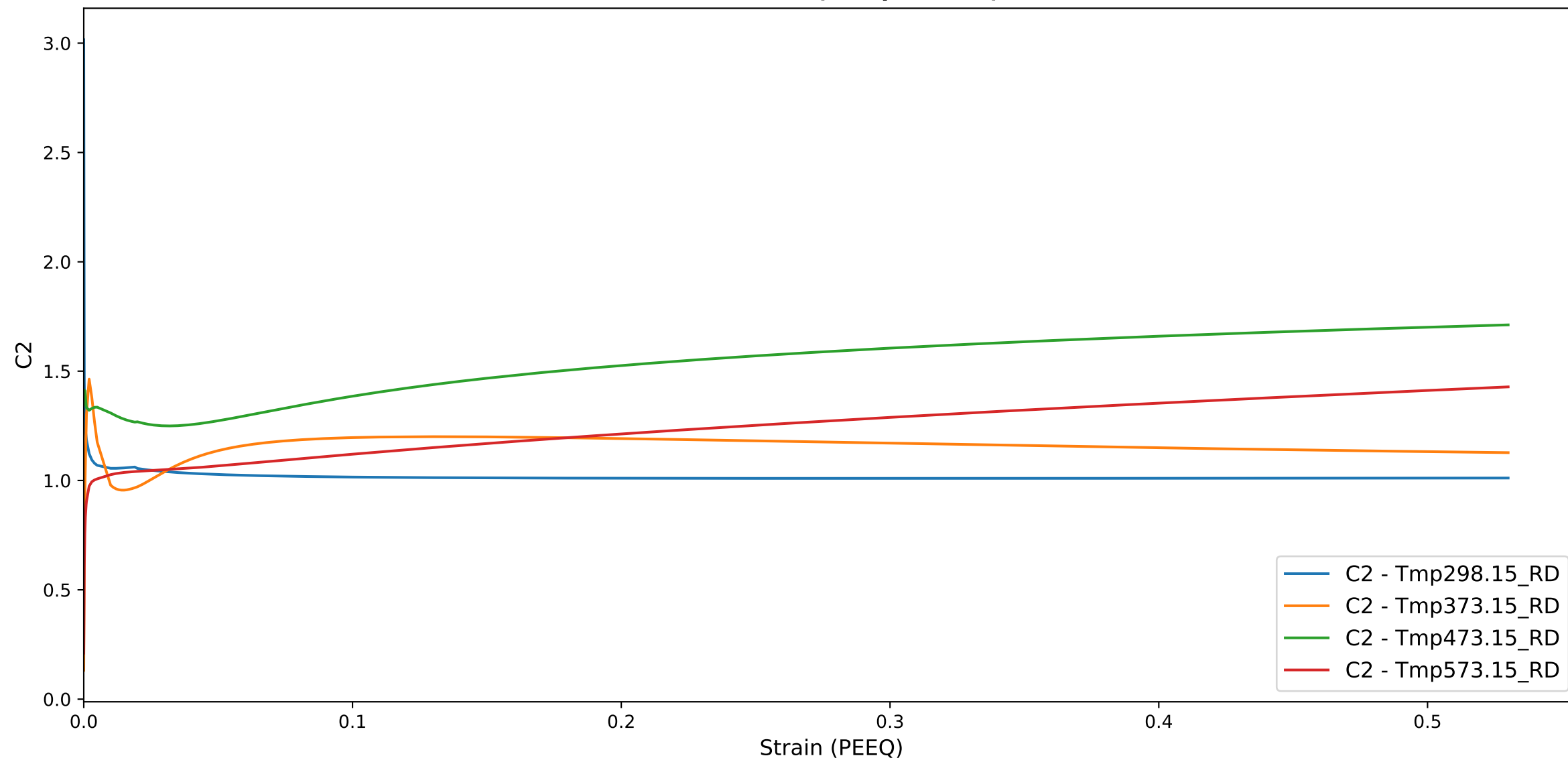
**C2 vs Strain (PEEQ  $\leq$  0.510)**



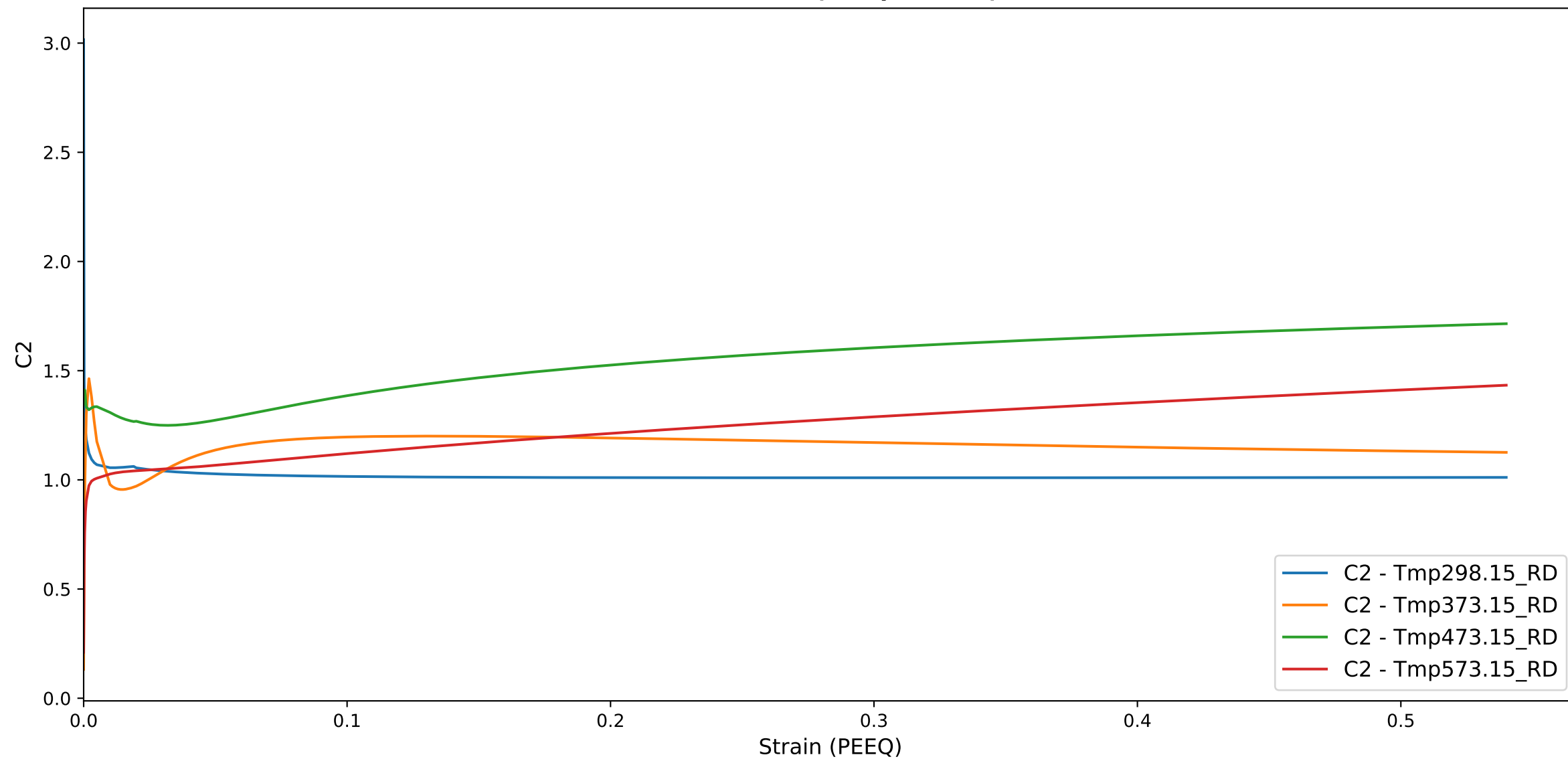
C2 vs Strain (PEEQ  $\leq$  0.520)



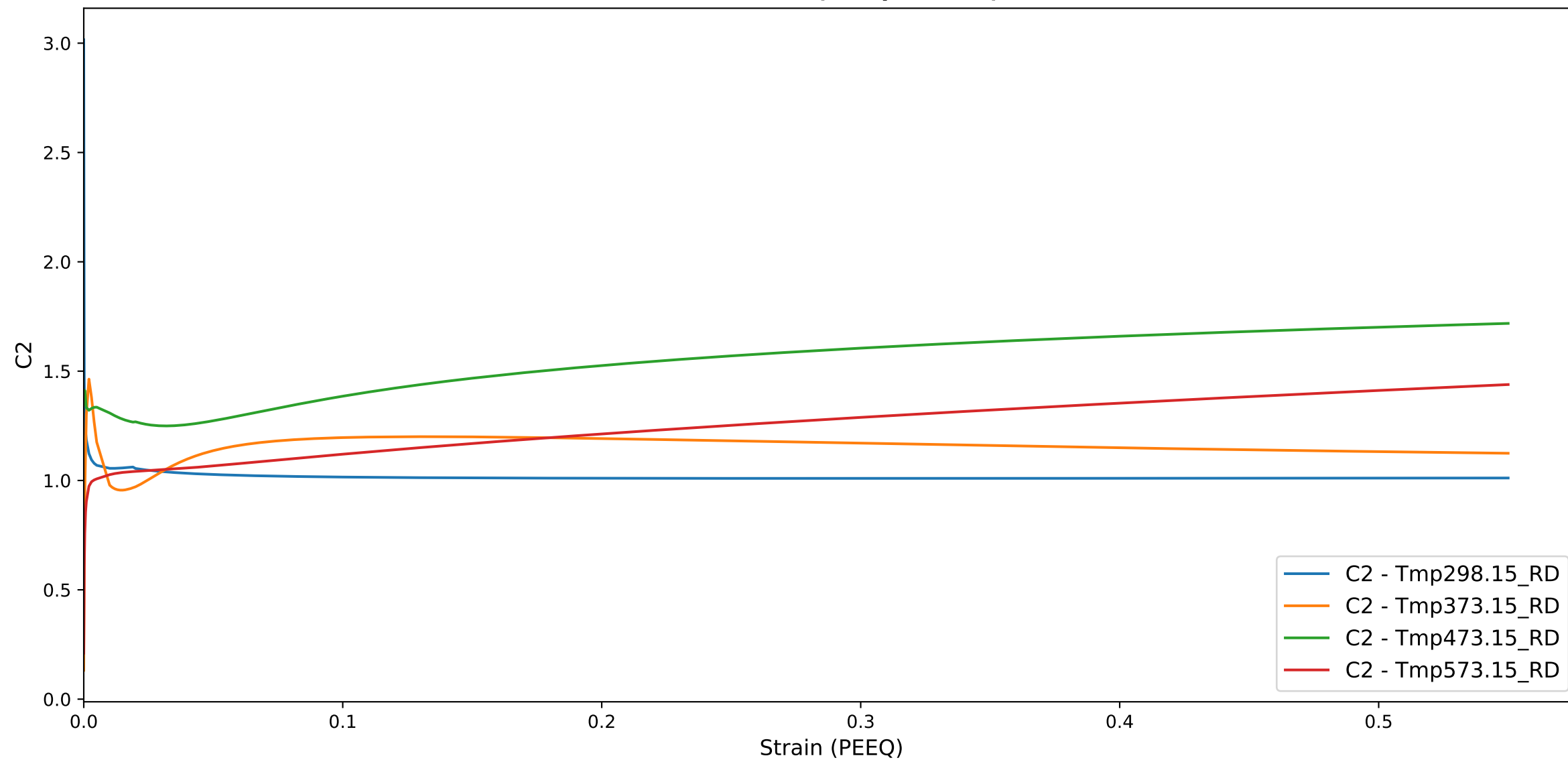
**C2 vs Strain (PEEQ  $\leq$  0.530)**



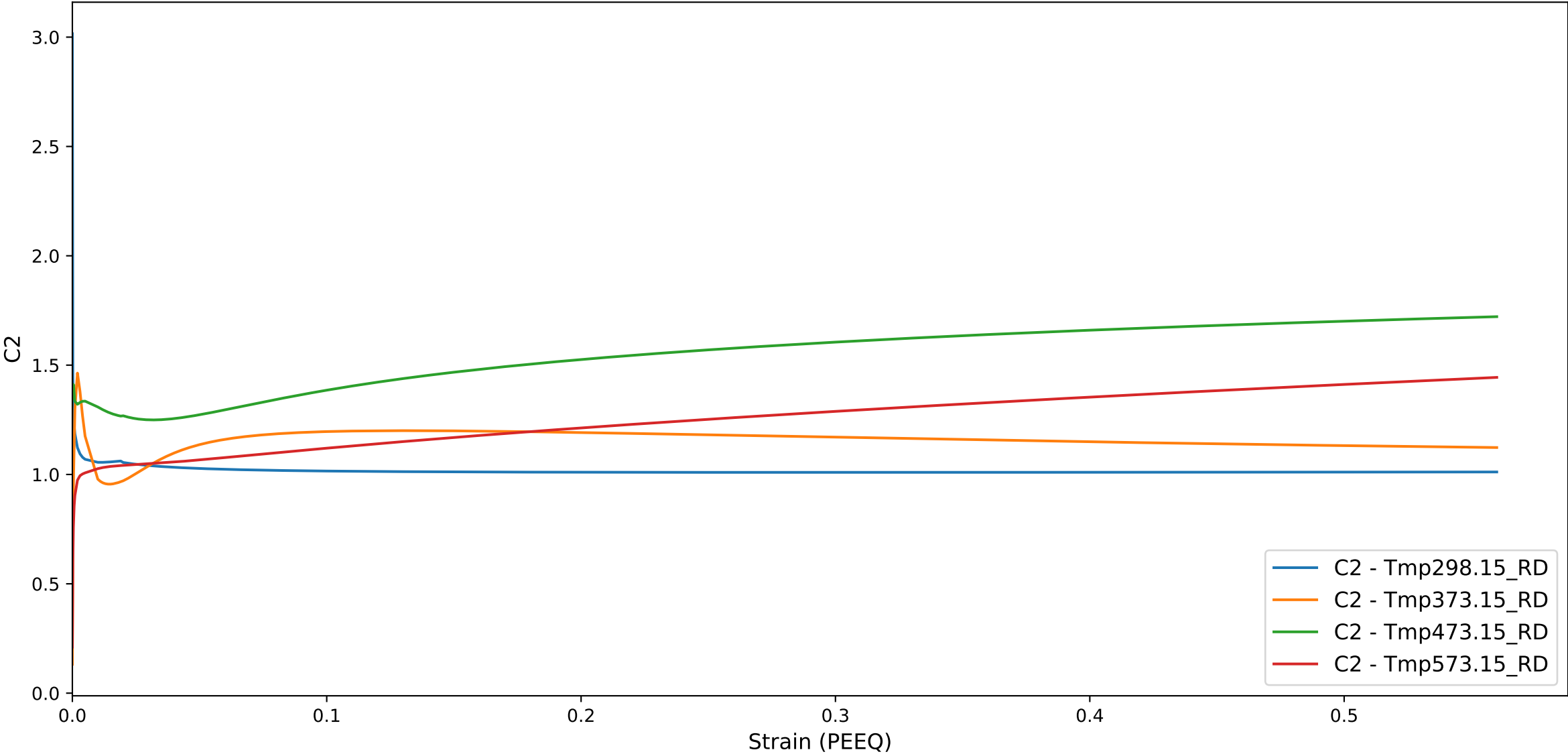
**C2 vs Strain (PEEQ  $\leq$  0.540)**



**C2 vs Strain (PEEQ  $\leq$  0.550)**

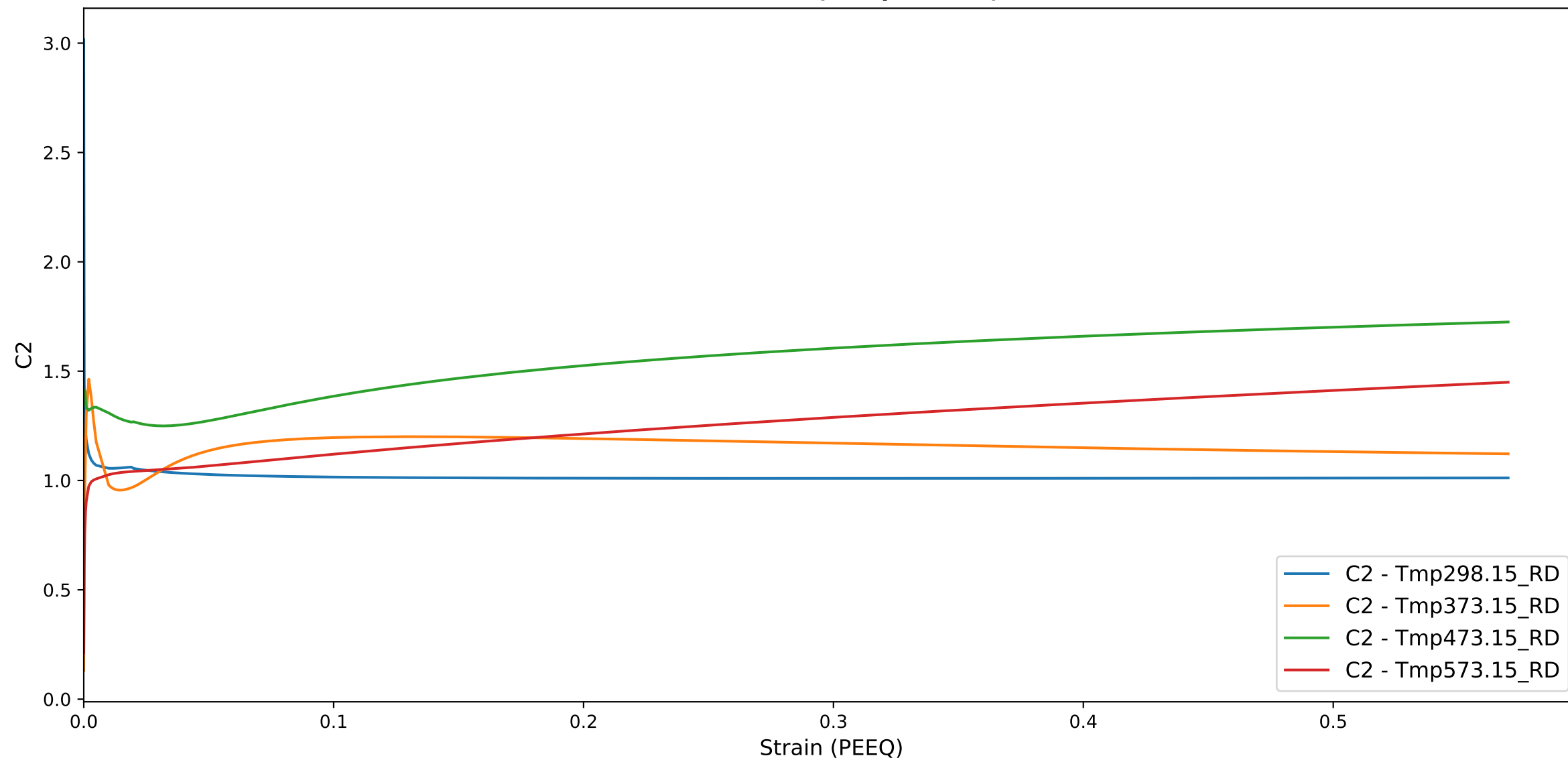


C2 vs Strain (PEEQ  $\leq$  0.560)

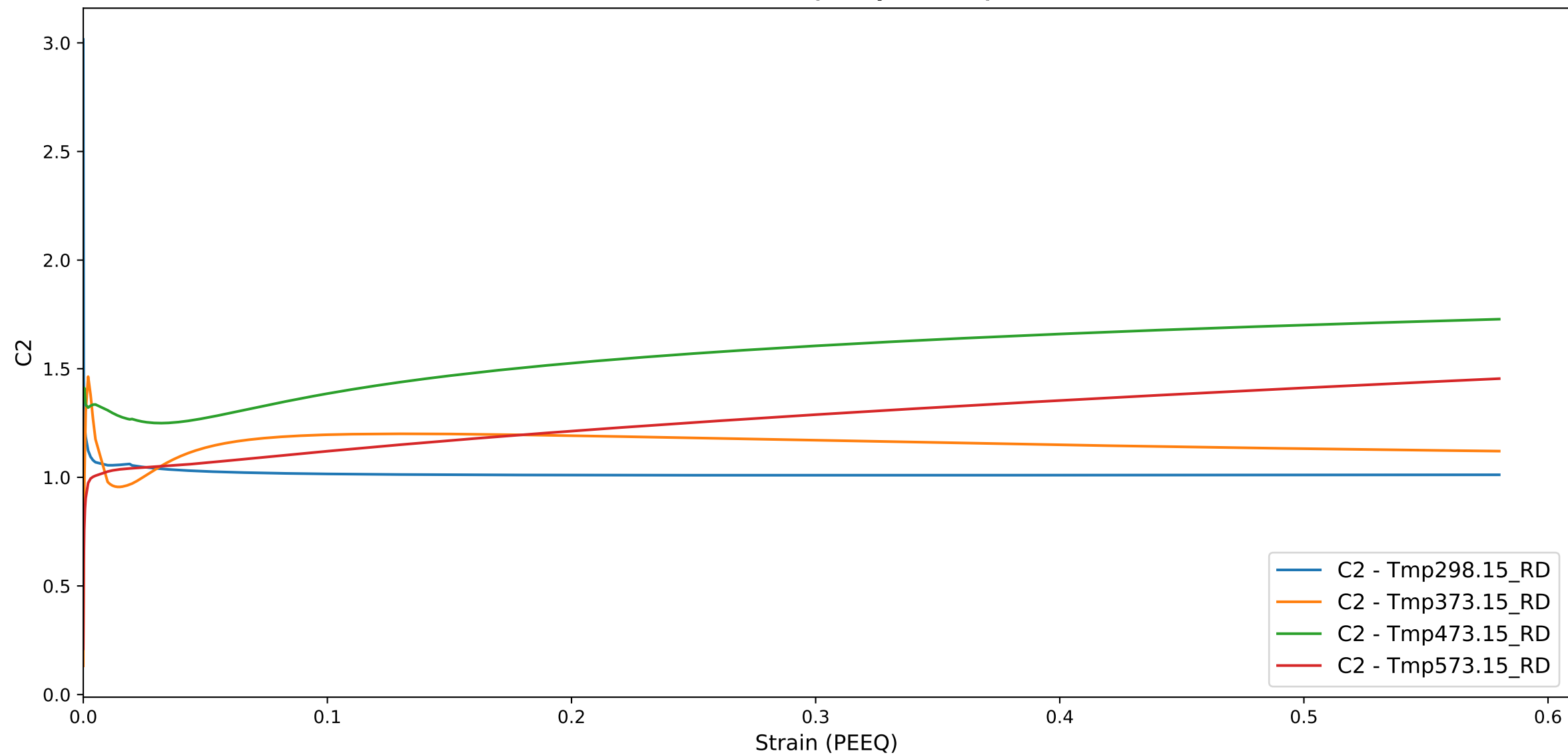




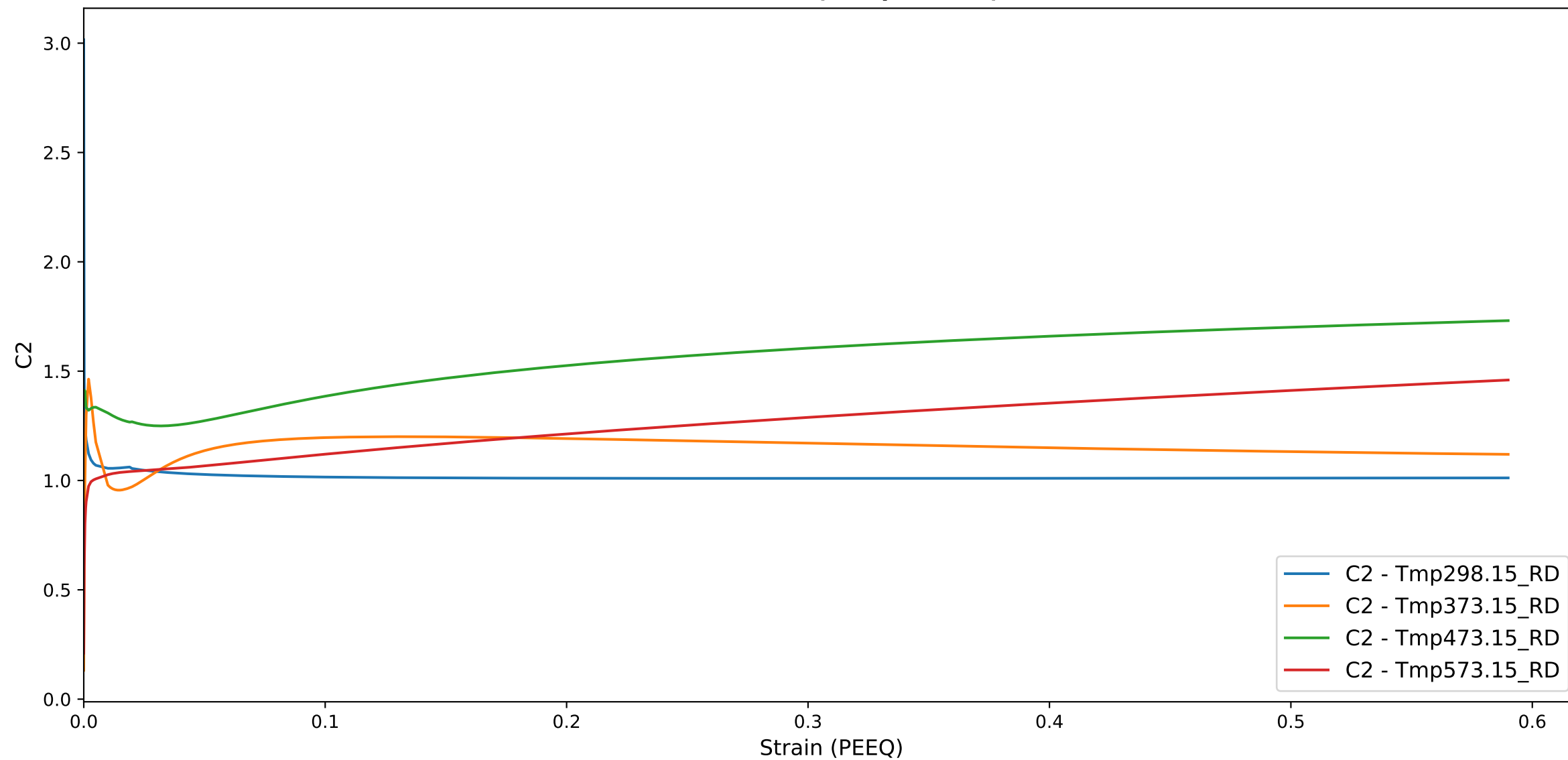
**C2 vs Strain (PEEQ  $\leq$  0.570)**



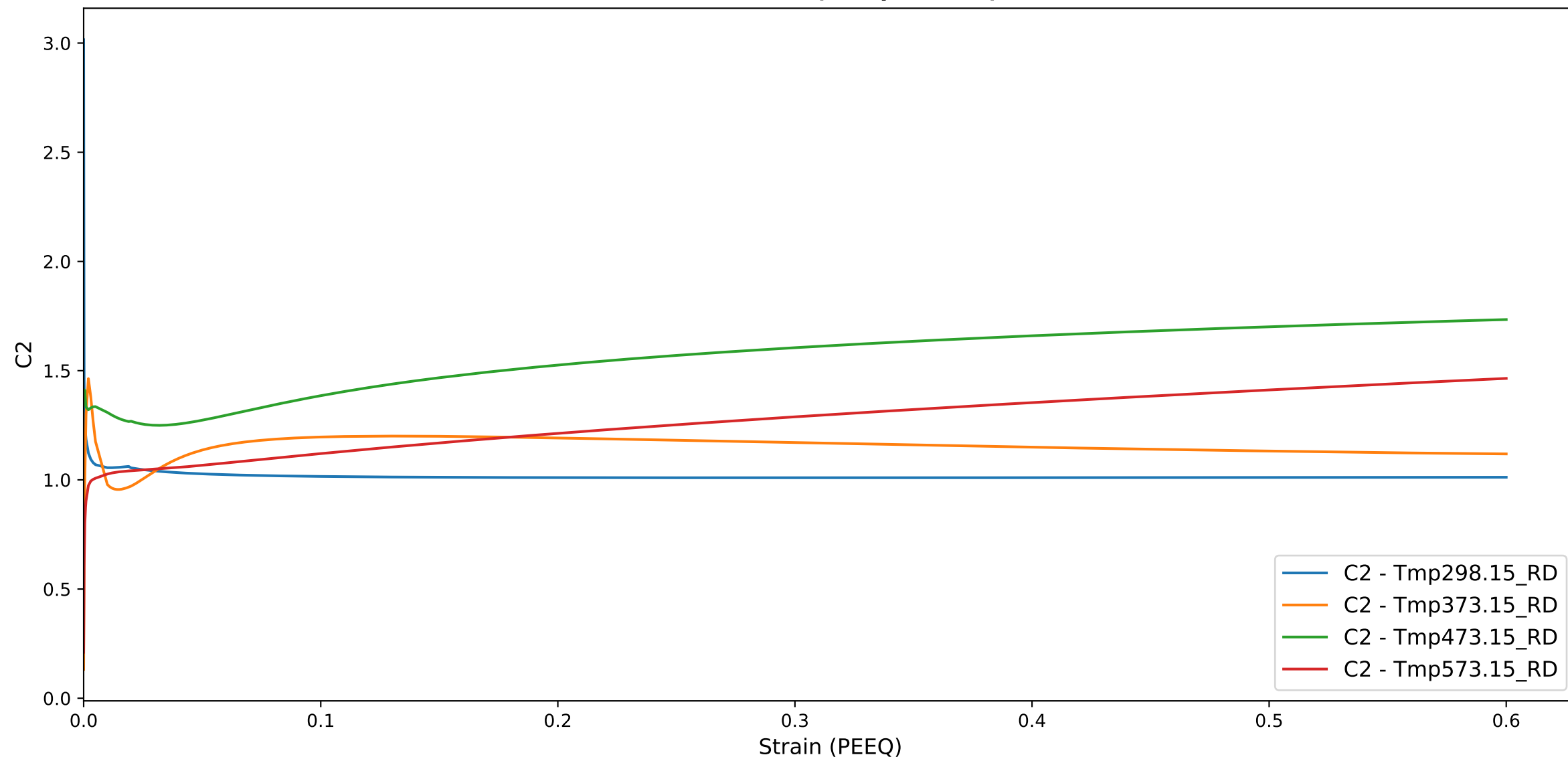
**C2 vs Strain (PEEQ  $\leq$  0.580)**



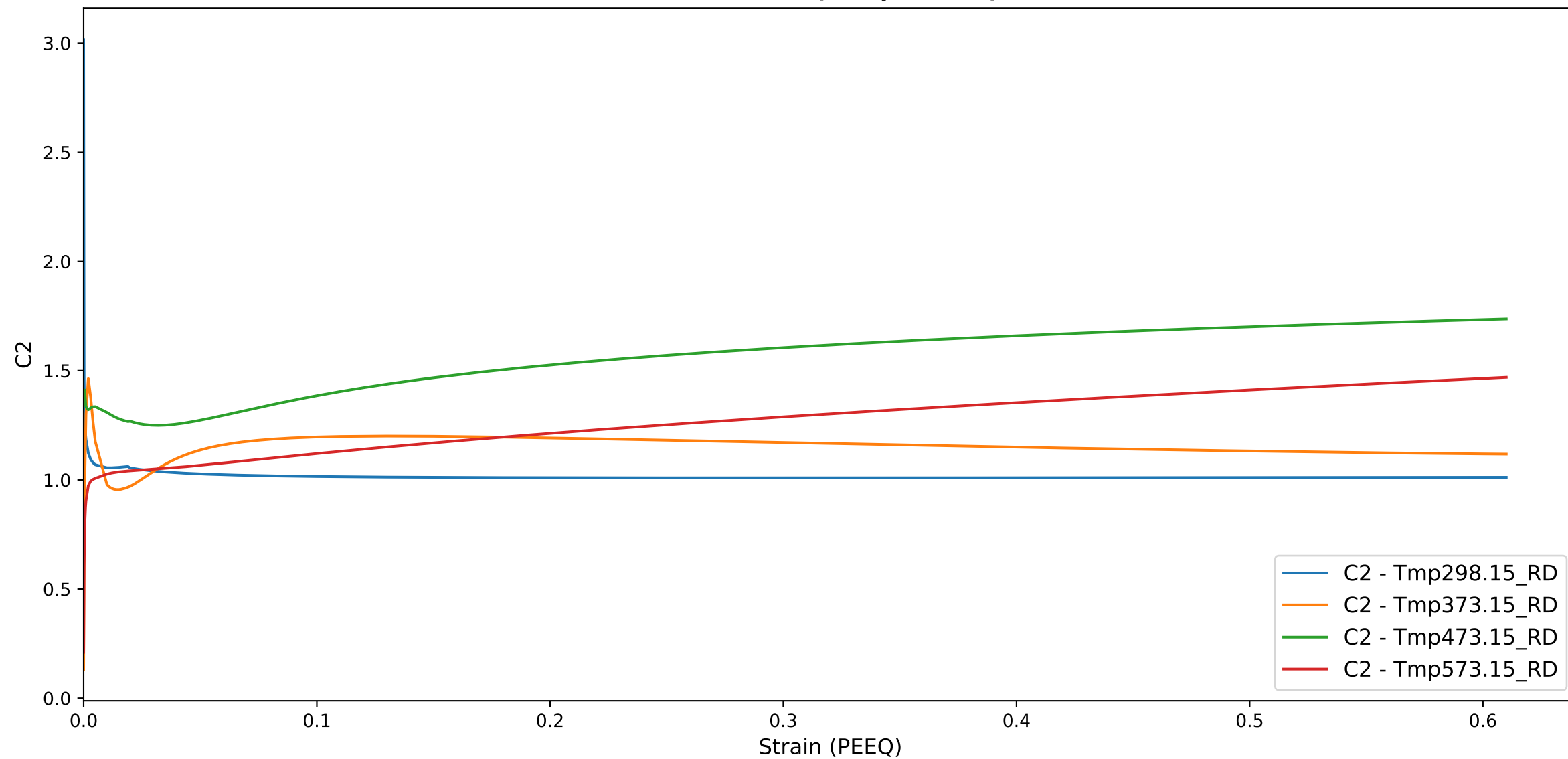
**C2 vs Strain (PEEQ  $\leq$  0.590)**



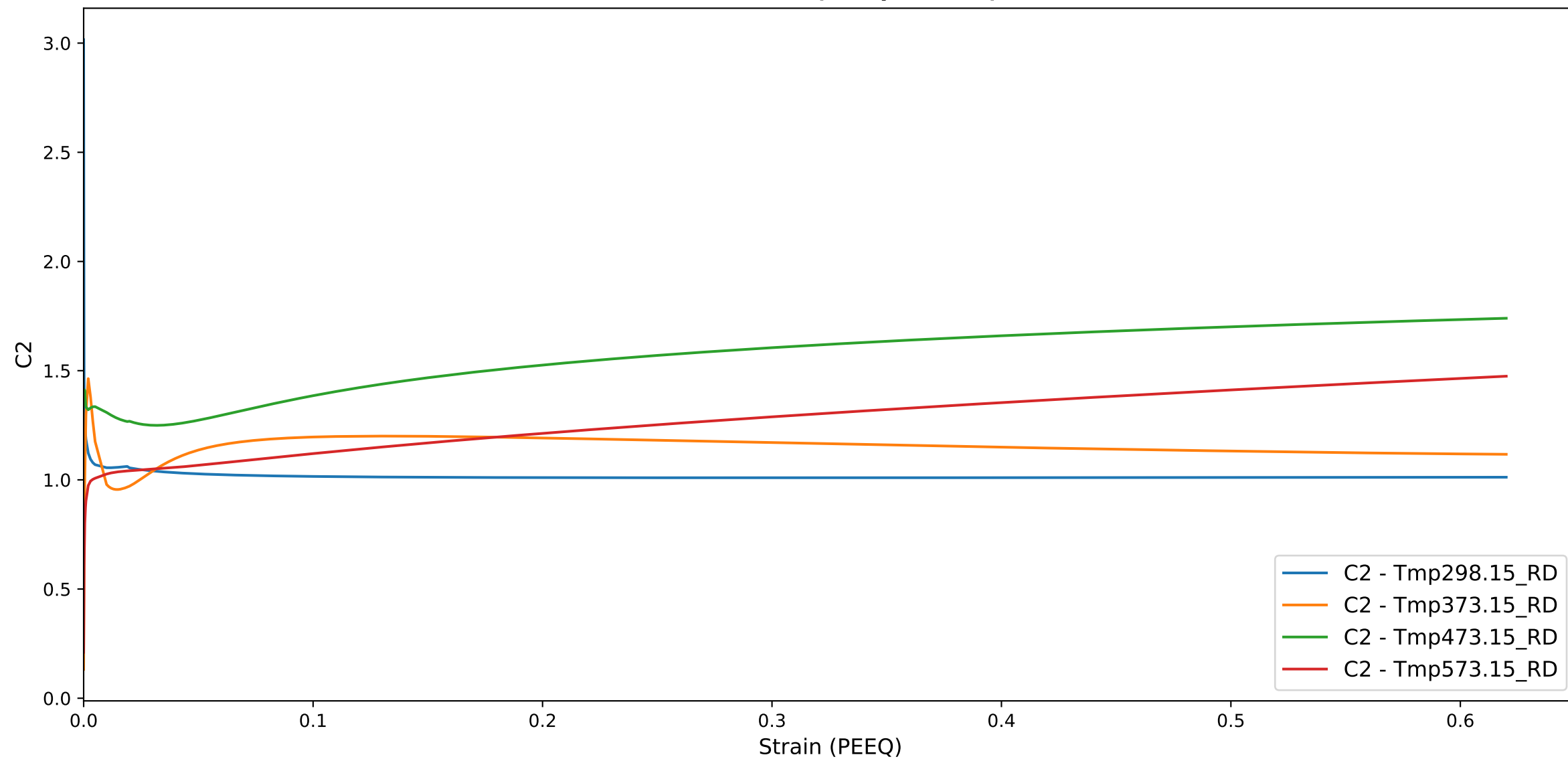
**C2 vs Strain (PEEQ  $\leq$  0.600)**



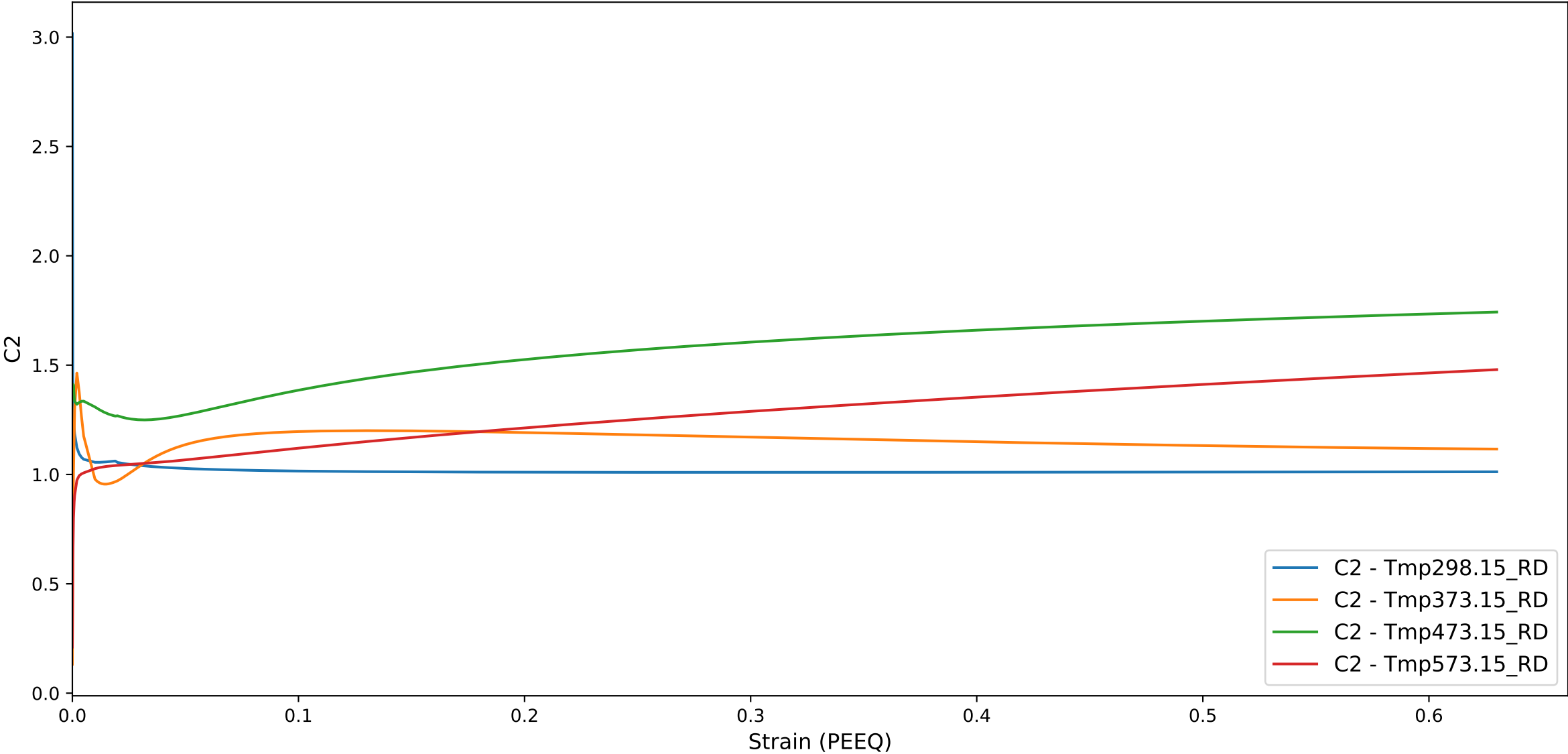
**C2 vs Strain (PEEQ  $\leq$  0.610)**



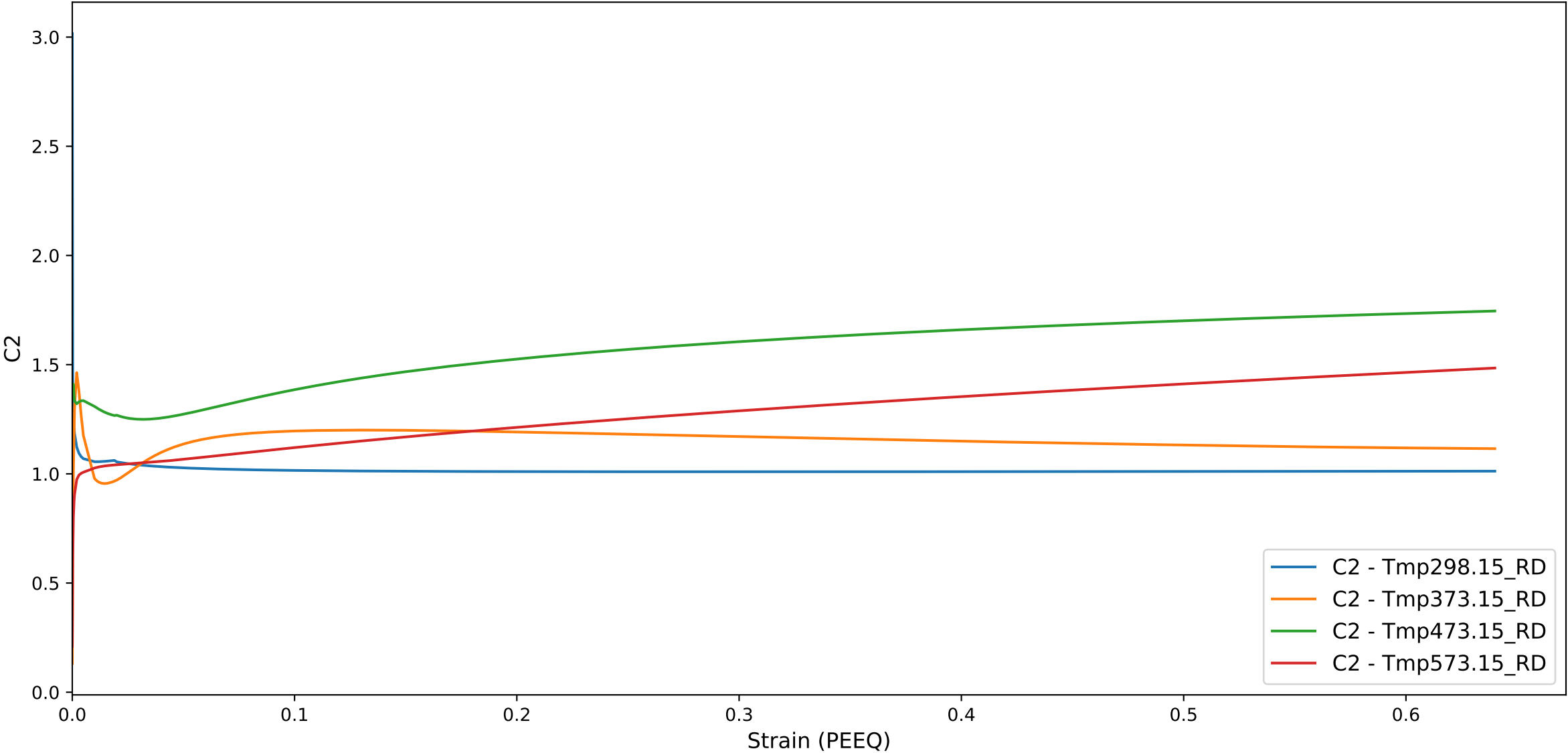
**C2 vs Strain (PEEQ  $\leq$  0.620)**



C2 vs Strain (PEEQ  $\leq$  0.630)

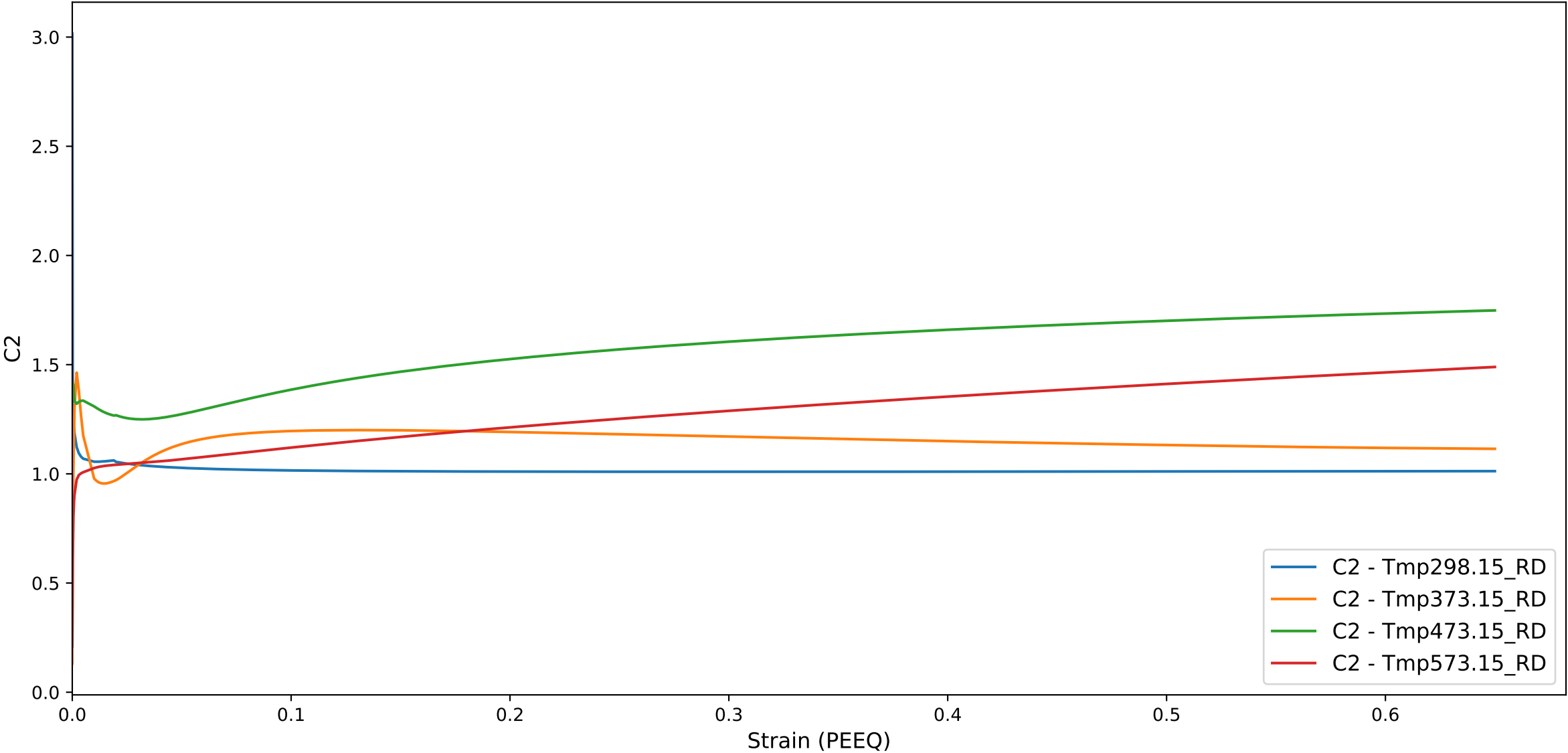


C2 vs Strain (PEEQ  $\leq$  0.640)

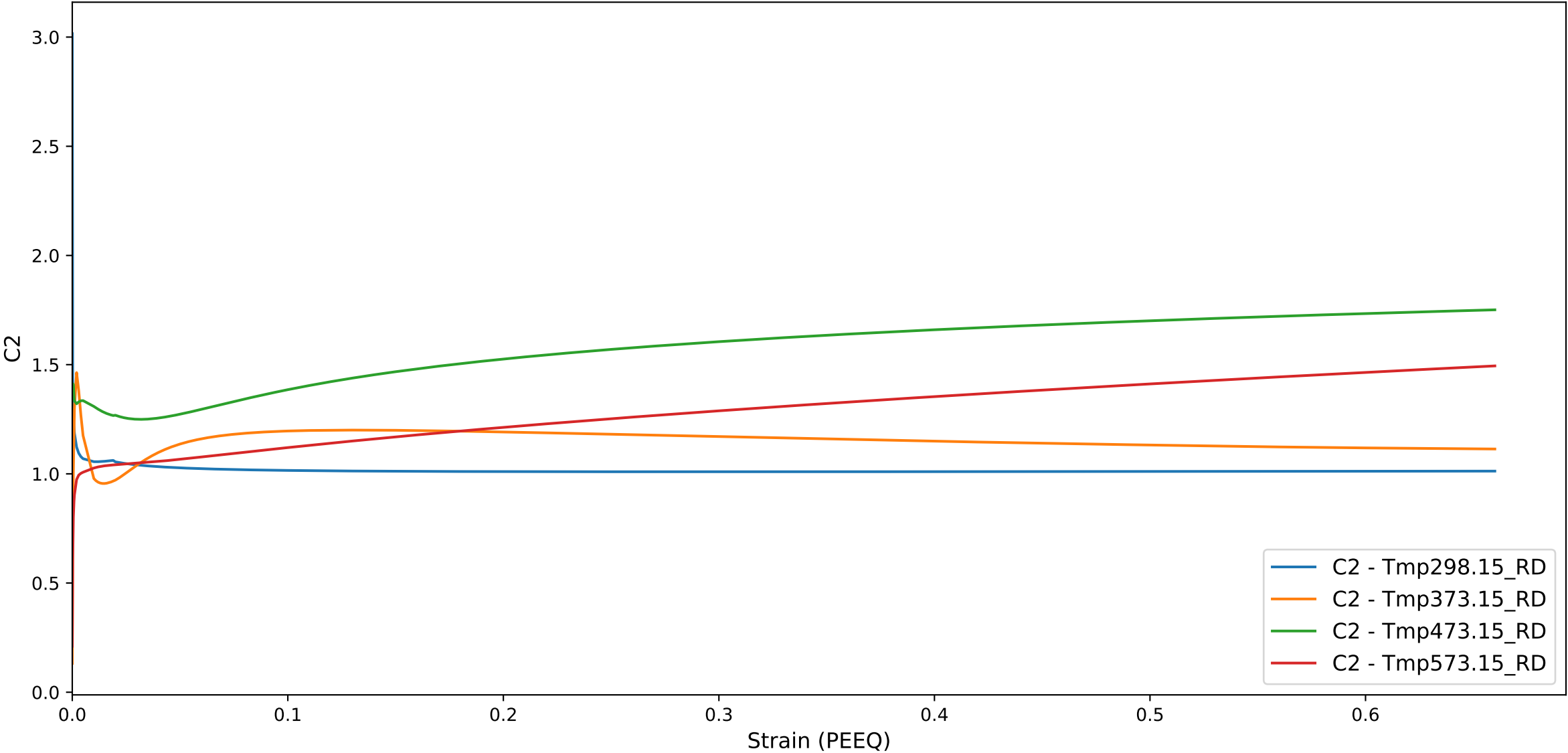




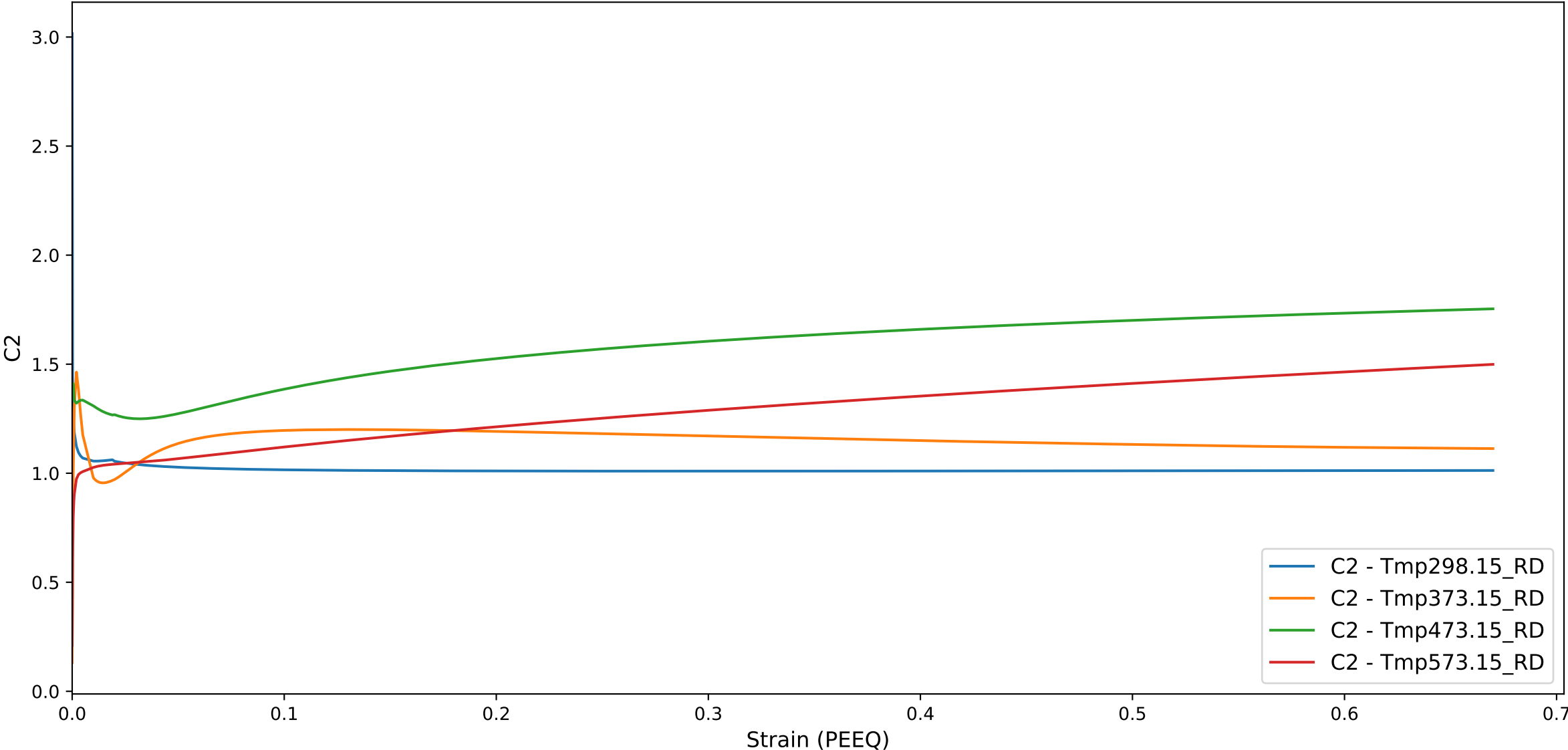
C2 vs Strain (PEEQ  $\leq$  0.650)



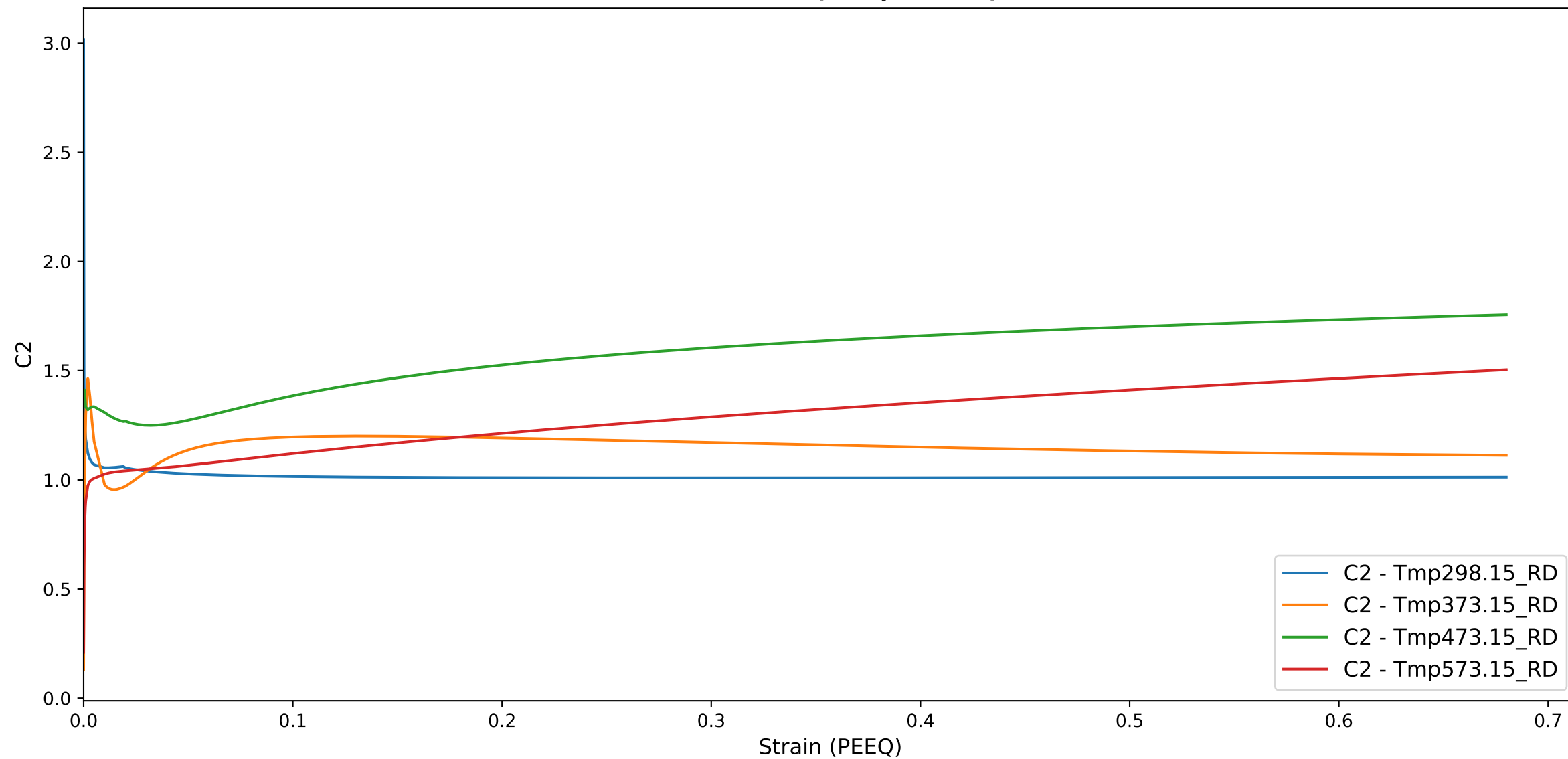
C2 vs Strain (PEEQ  $\leq$  0.660)



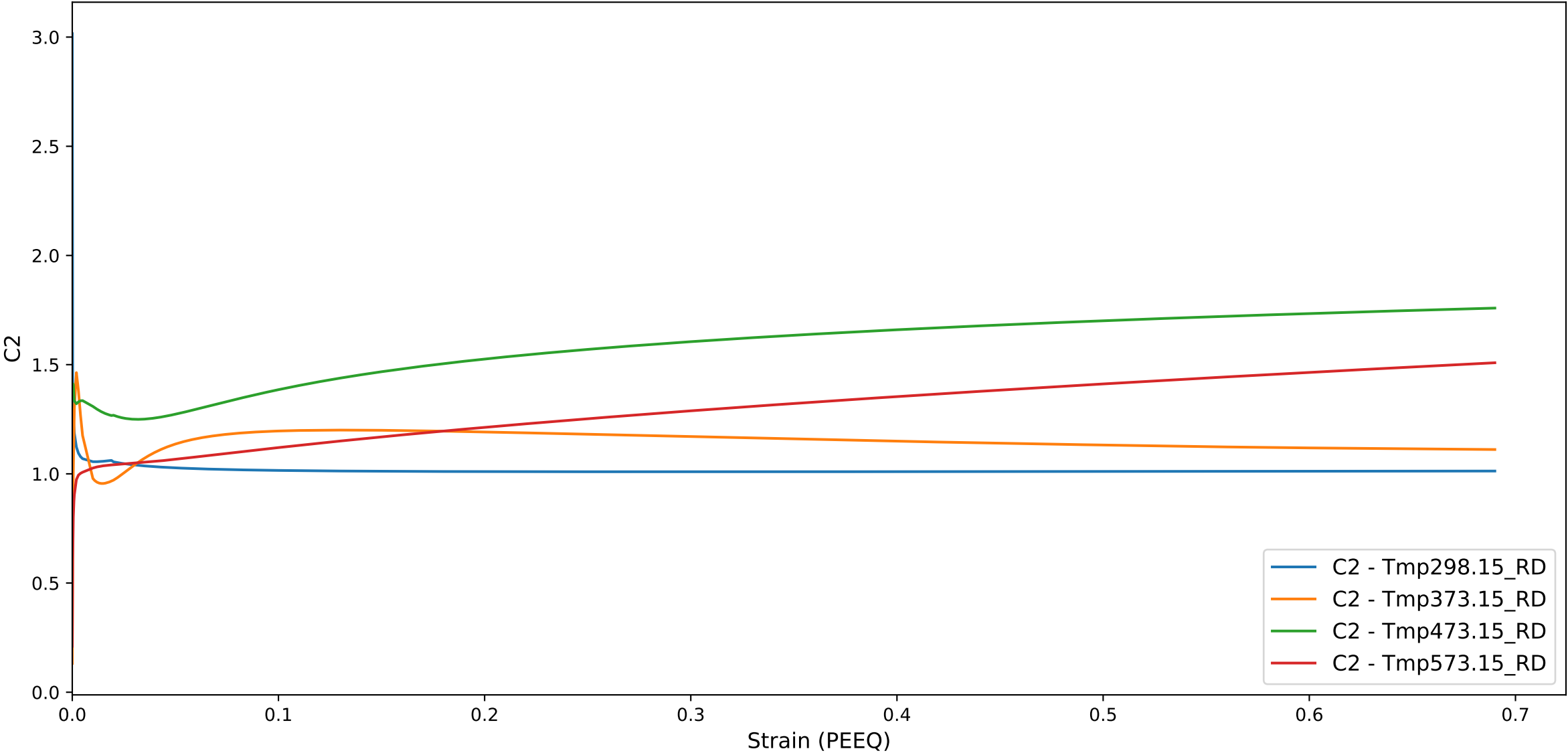
C2 vs Strain (PEEQ  $\leq$  0.670)



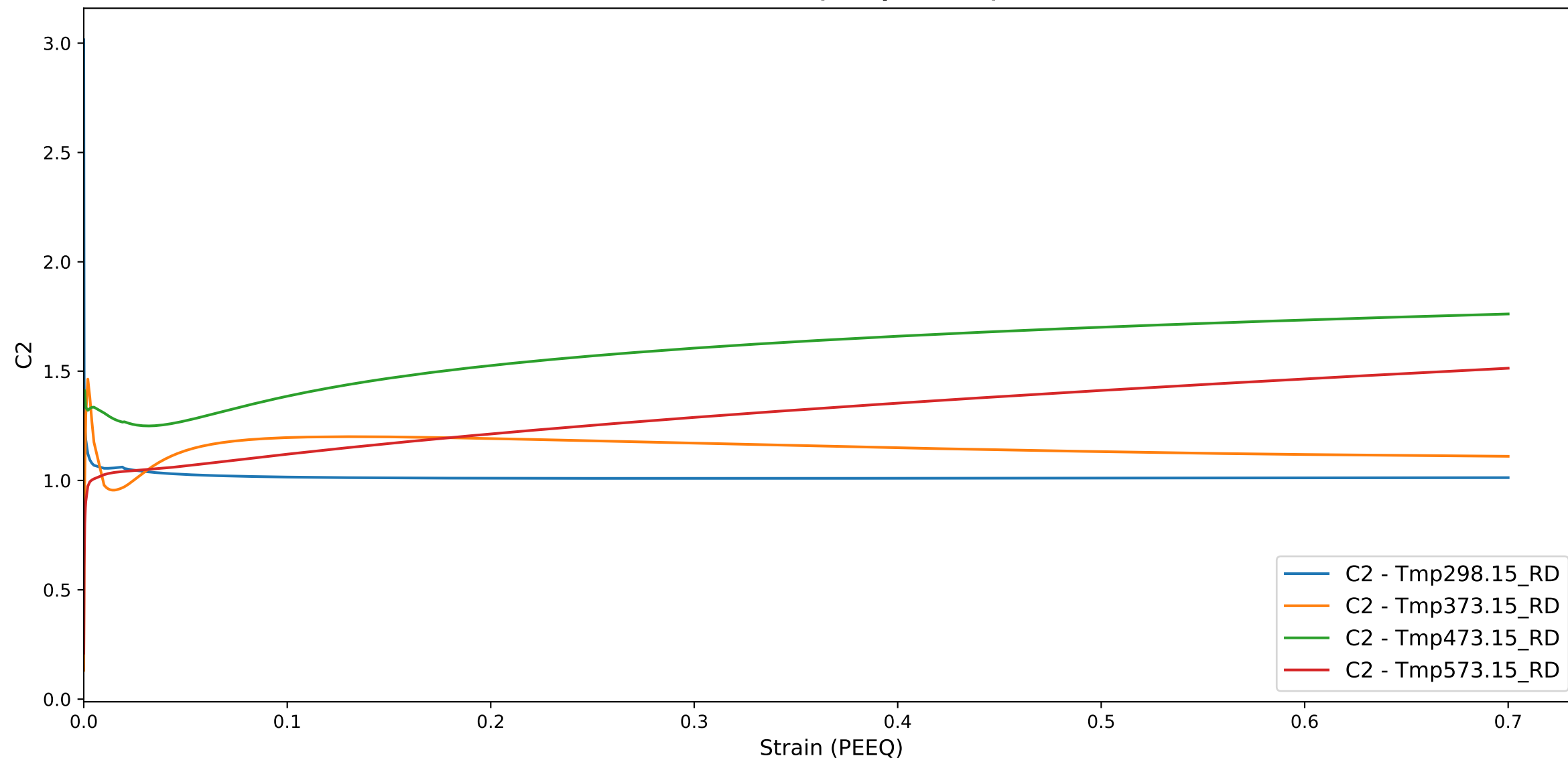
**C2 vs Strain (PEEQ  $\leq$  0.680)**



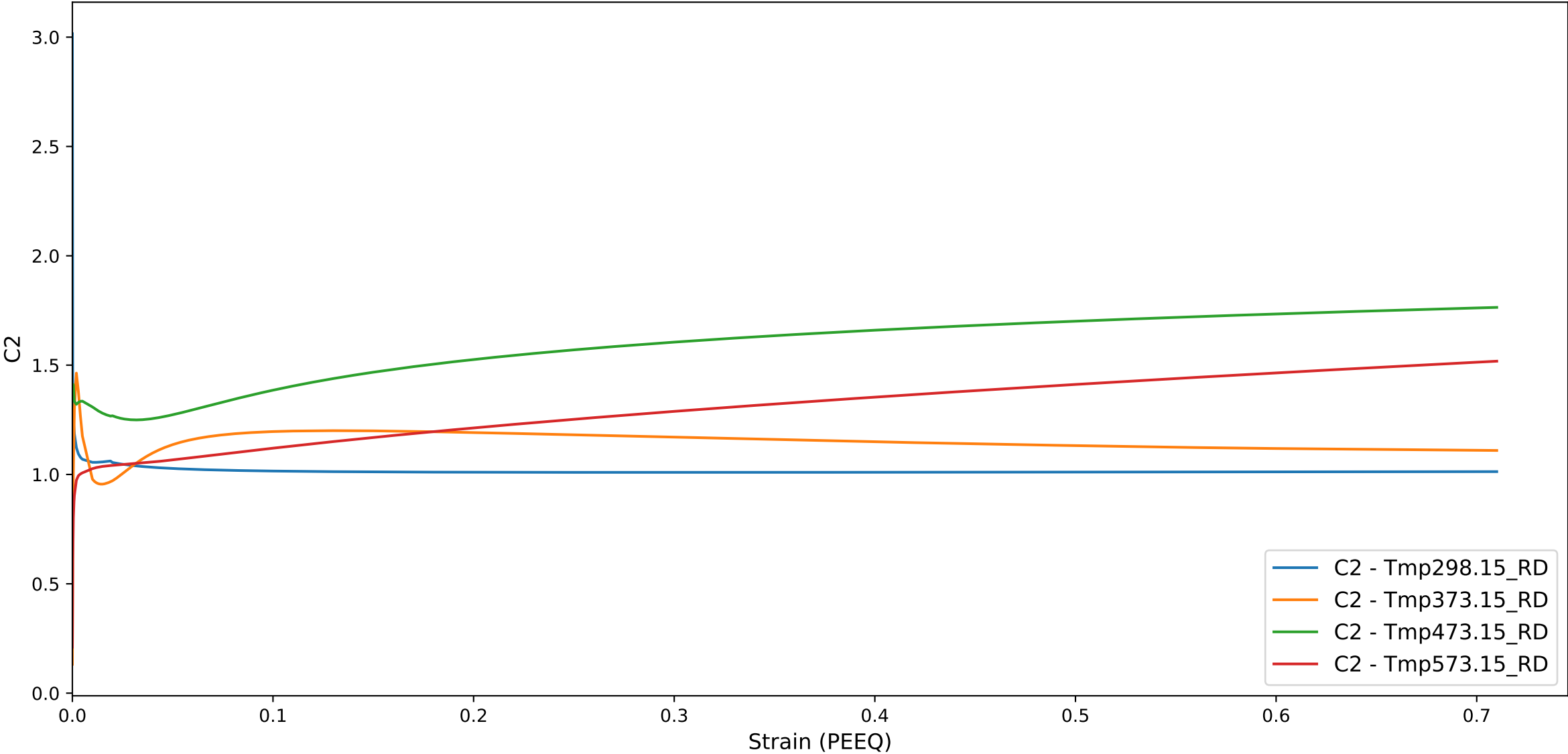
C2 vs Strain (PEEQ  $\leq$  0.690)



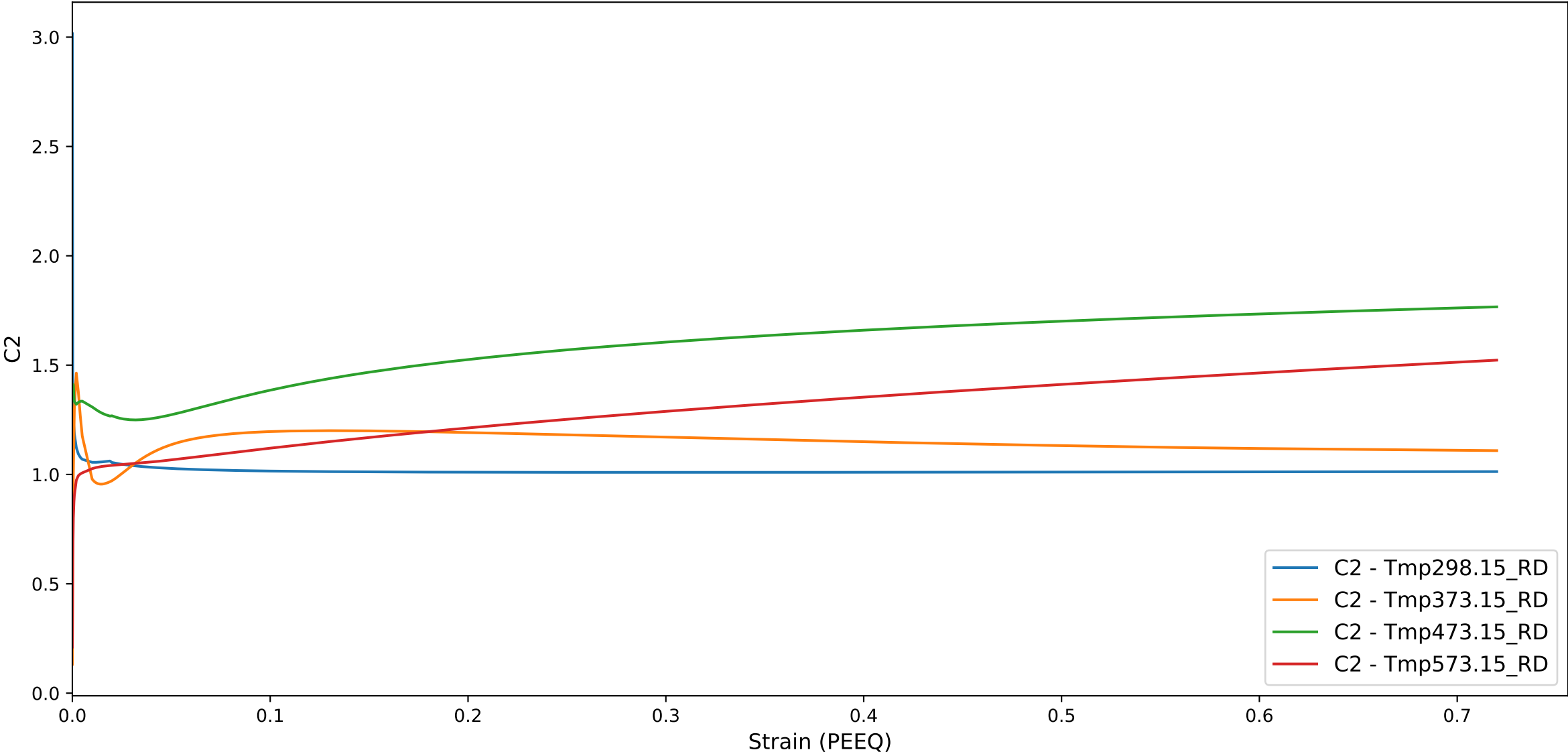
**C2 vs Strain (PEEQ  $\leq$  0.700)**



C2 vs Strain (PEEQ  $\leq$  0.710)

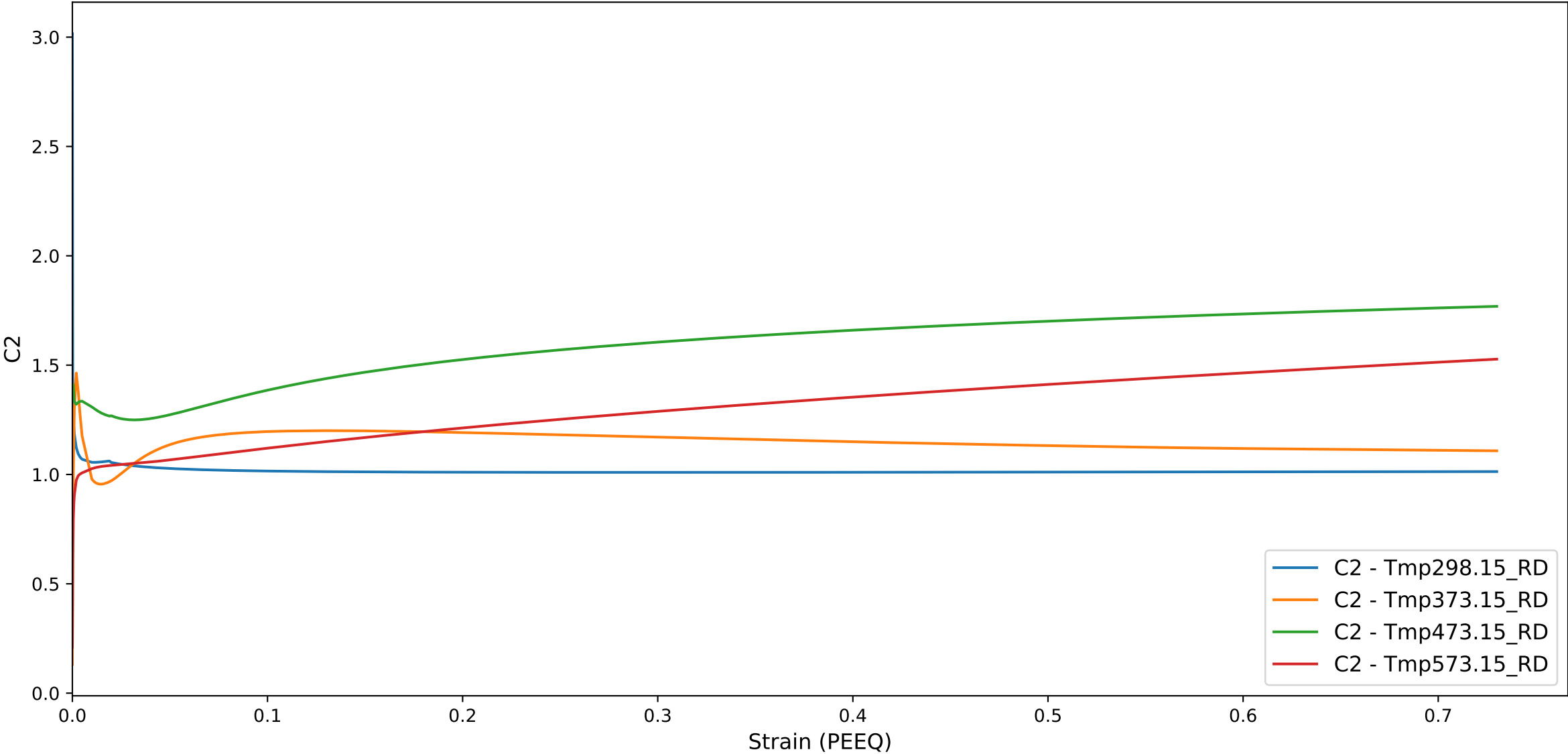


C2 vs Strain (PEEQ  $\leq$  0.720)

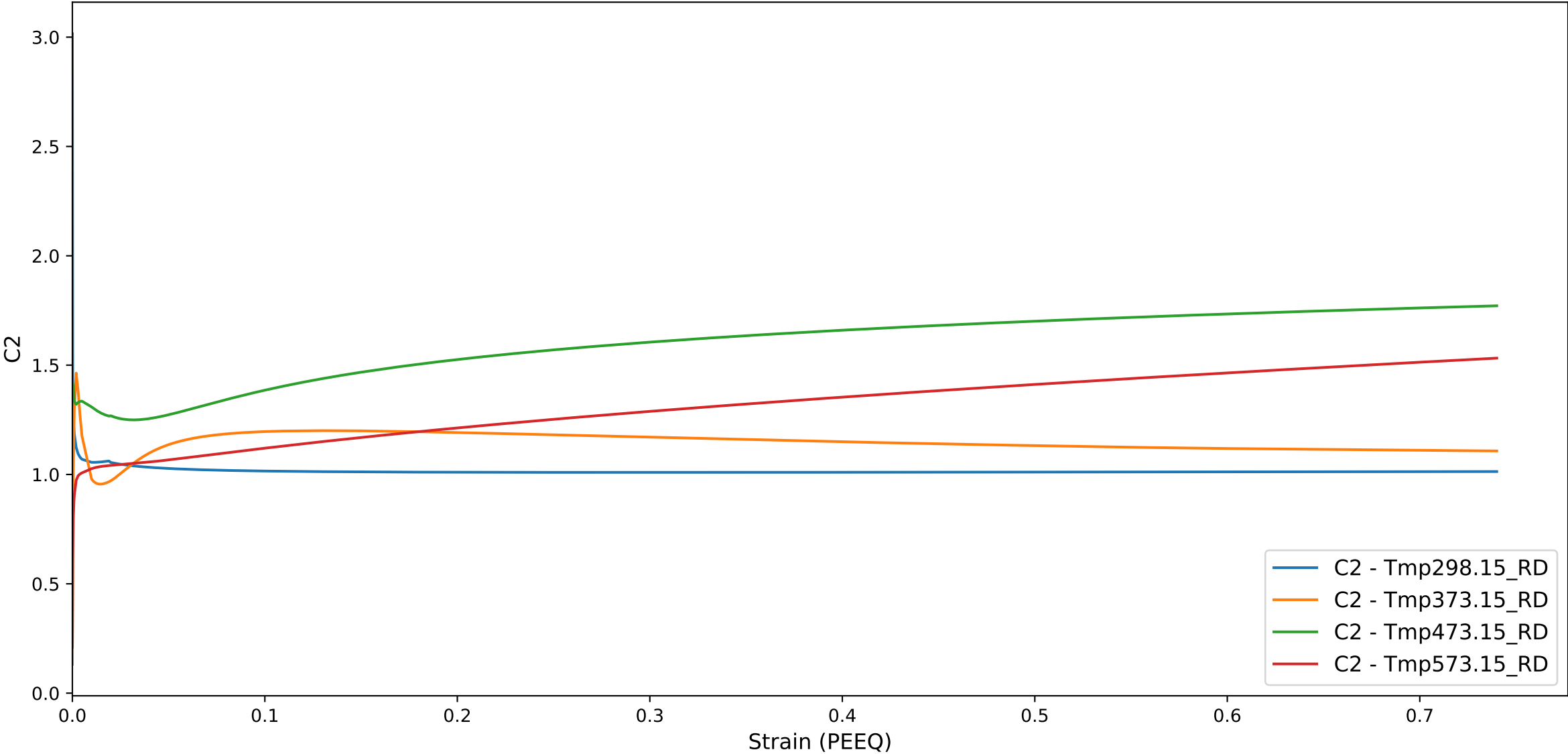




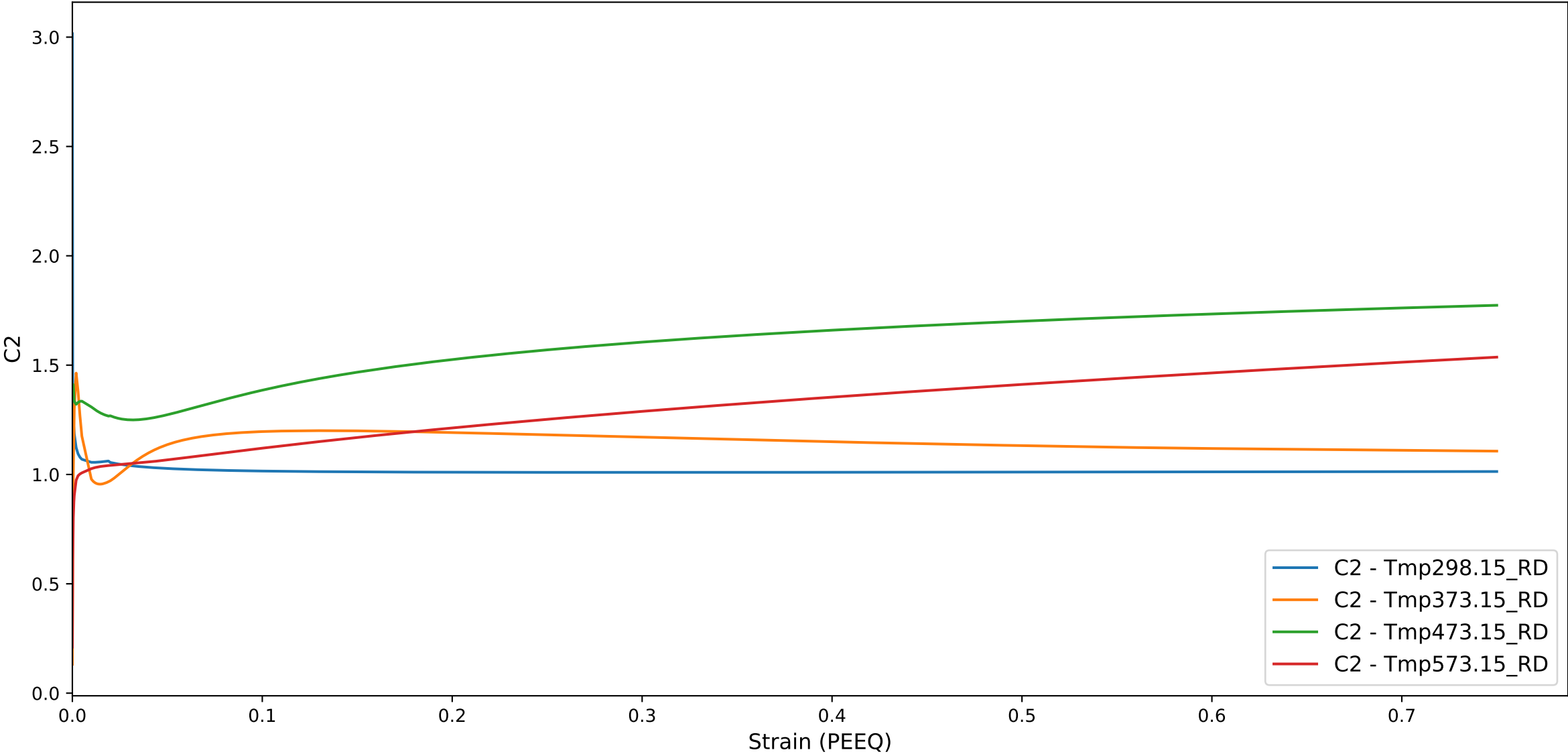
C2 vs Strain (PEEQ  $\leq$  0.730)



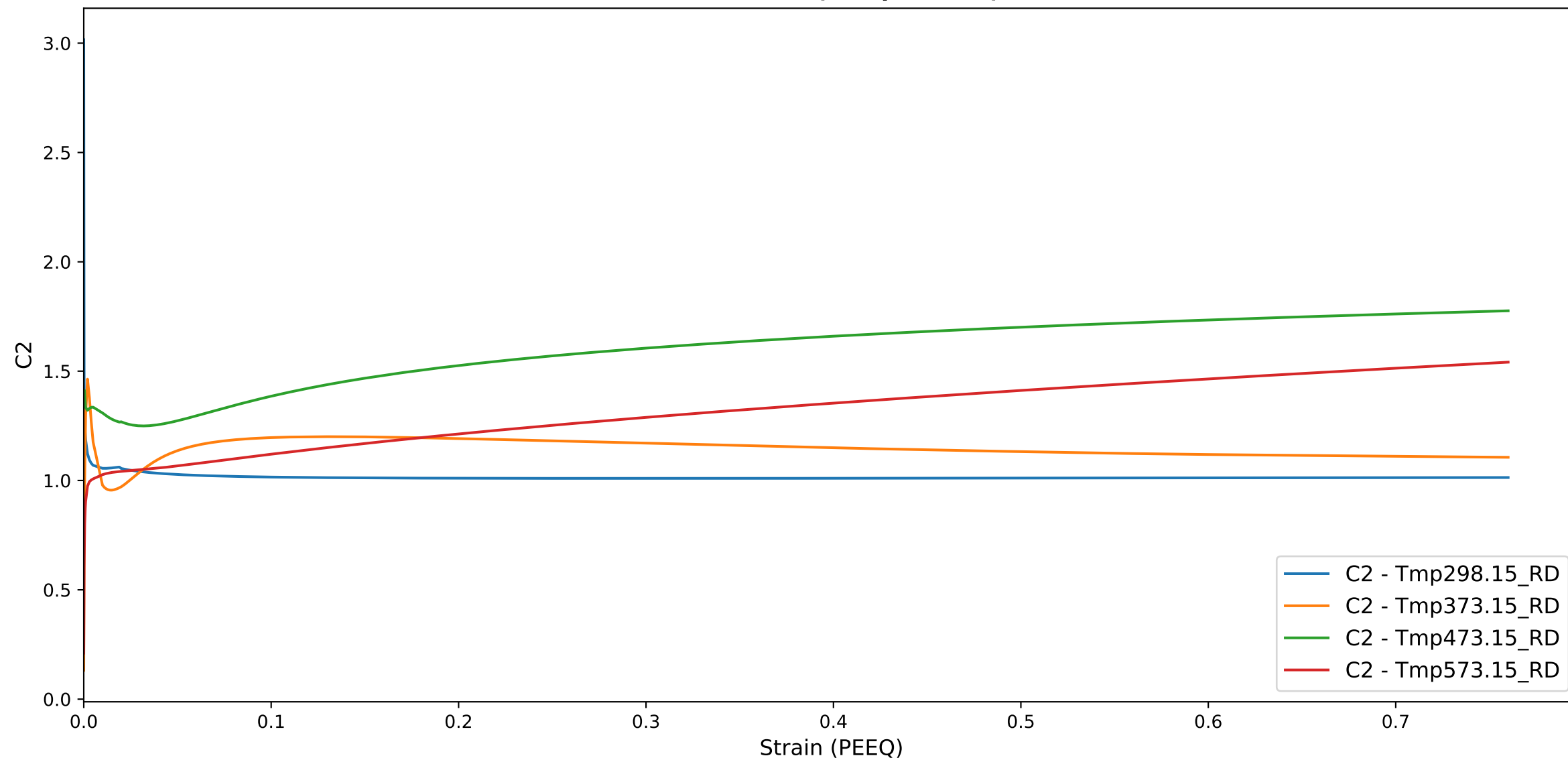
C2 vs Strain (PEEQ  $\leq$  0.740)



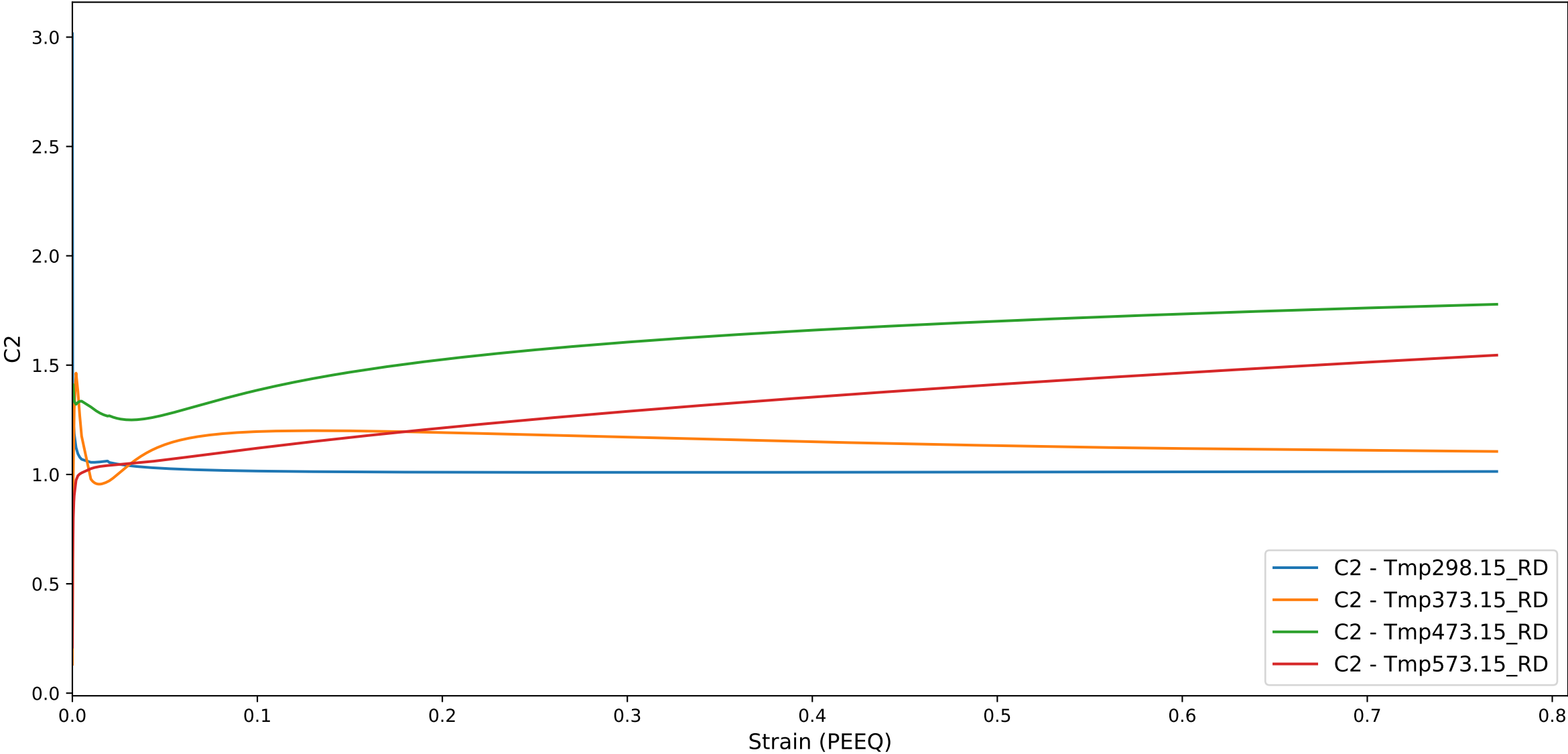
**C2 vs Strain (PEEQ  $\leq$  0.750)**



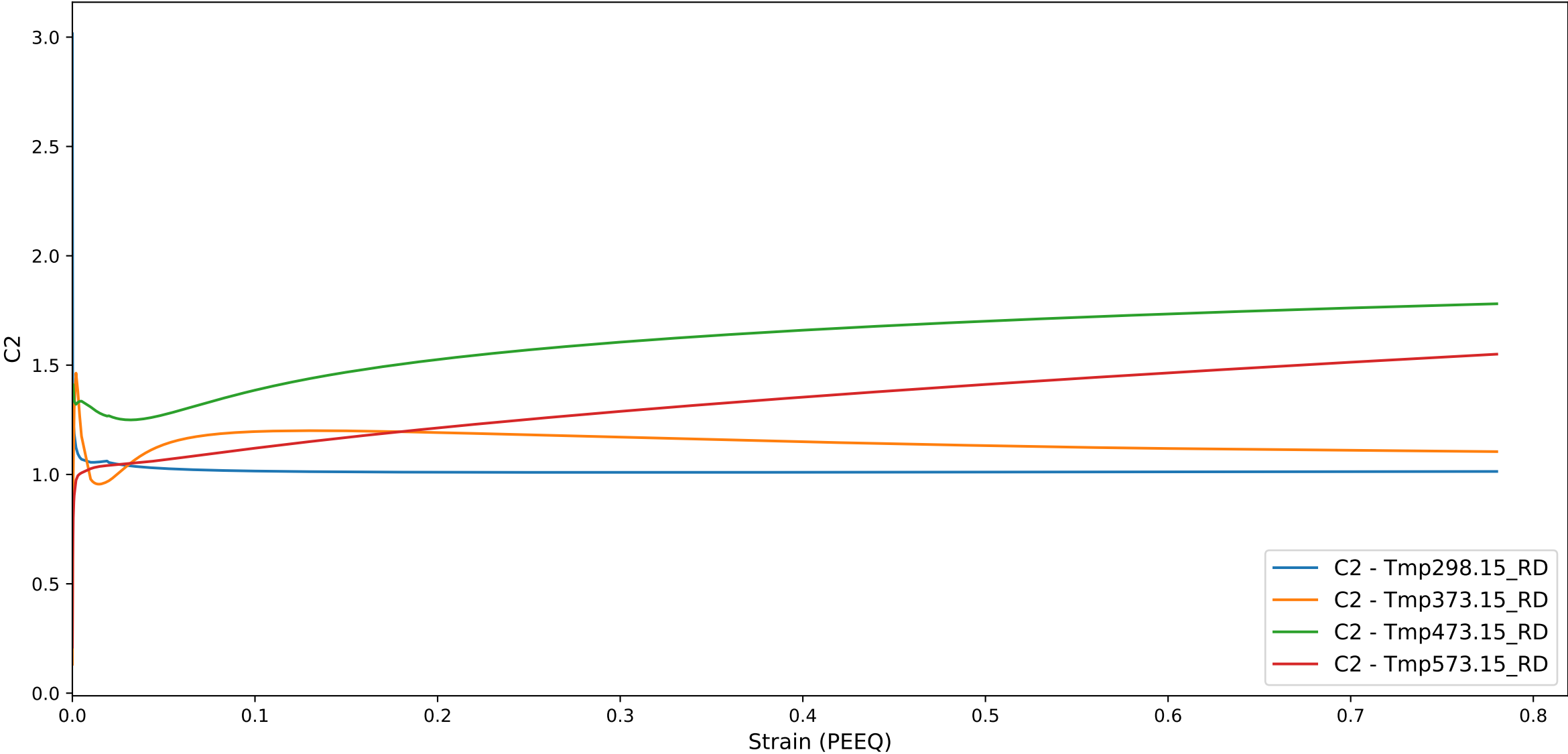
**C2 vs Strain (PEEQ  $\leq$  0.760)**



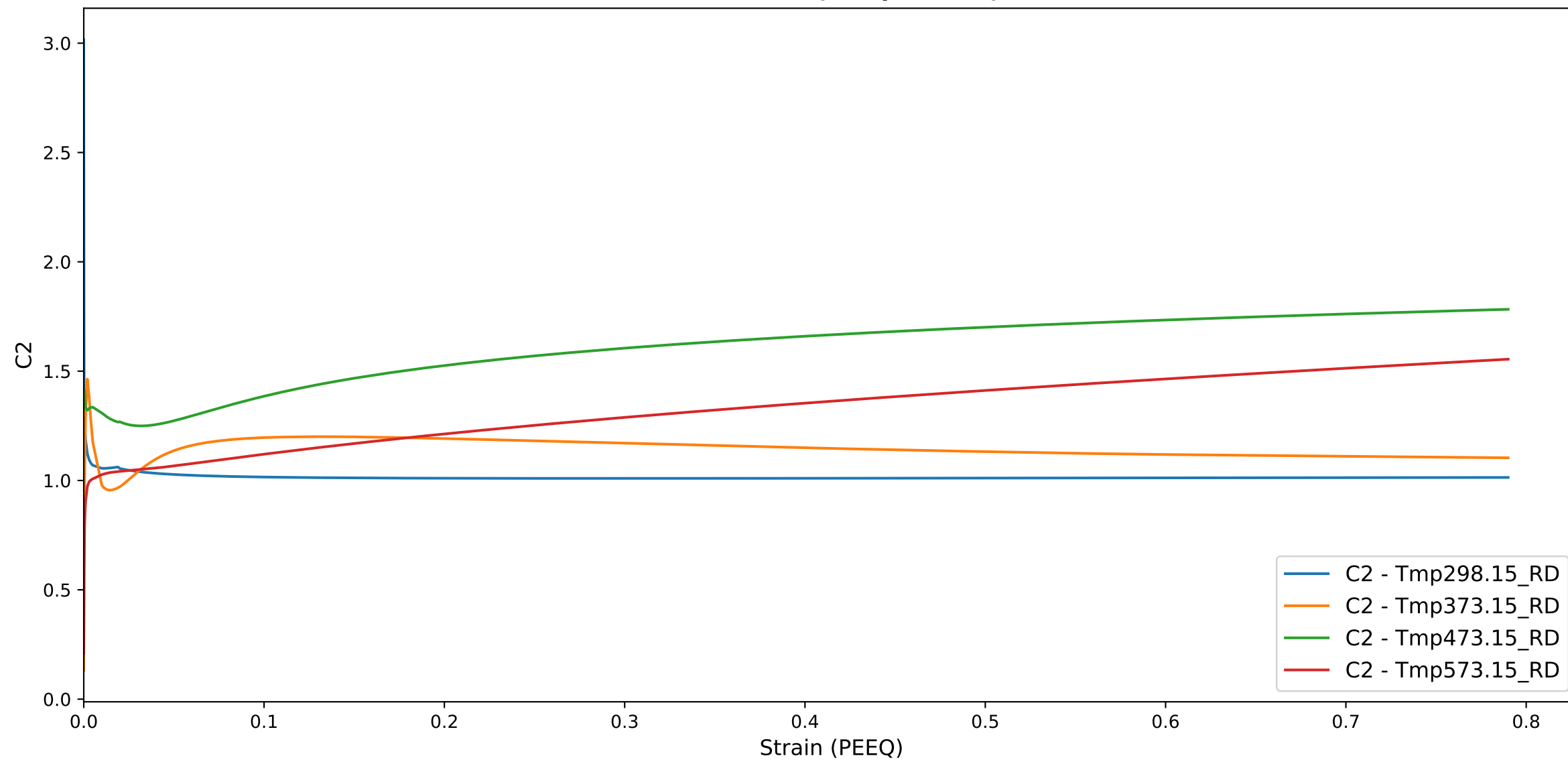
**C2 vs Strain (PEEQ  $\leq$  0.770)**



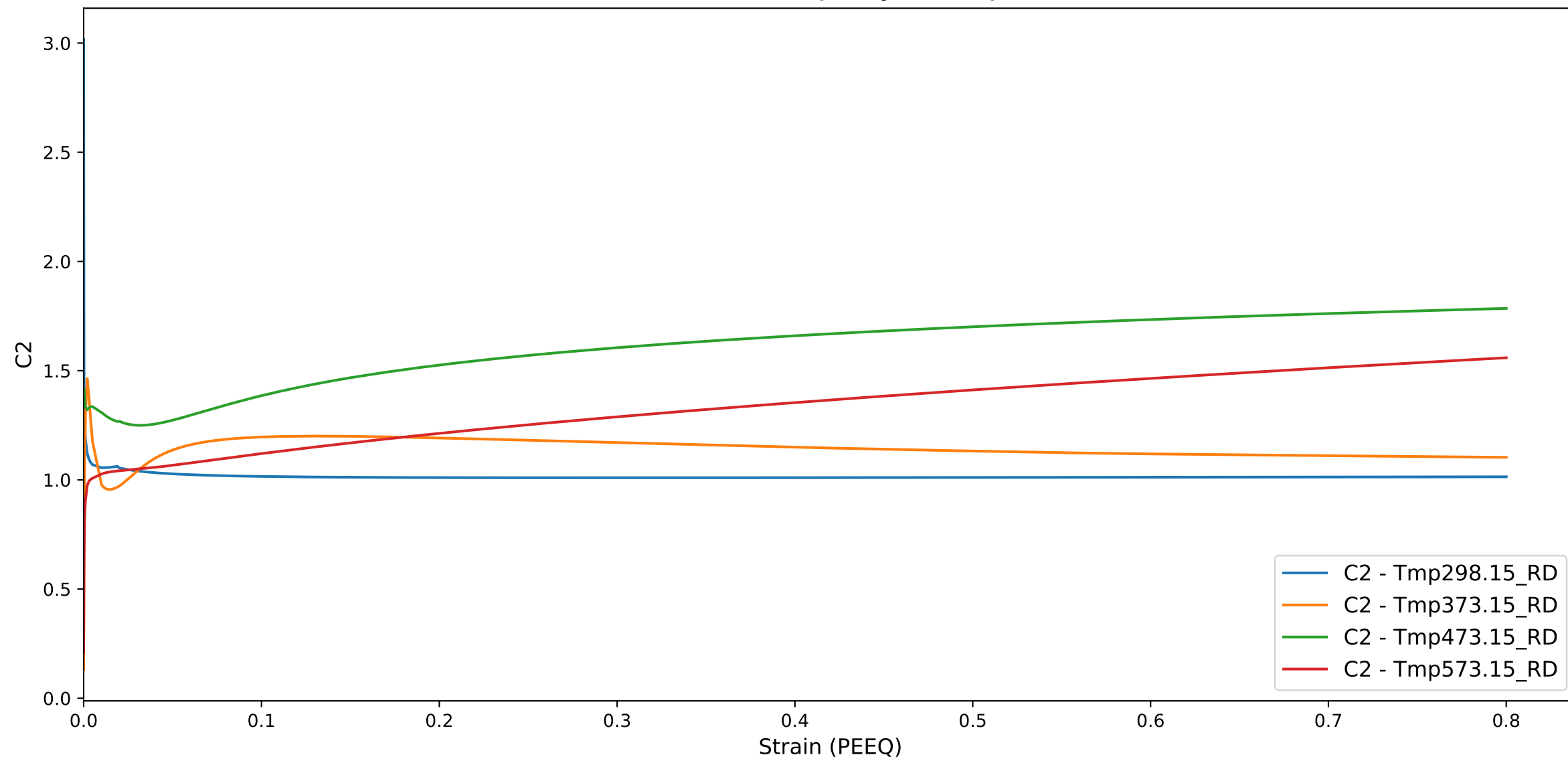
C2 vs Strain (PEEQ  $\leq$  0.780)



**C2 vs Strain (PEEQ  $\leq$  0.790)**

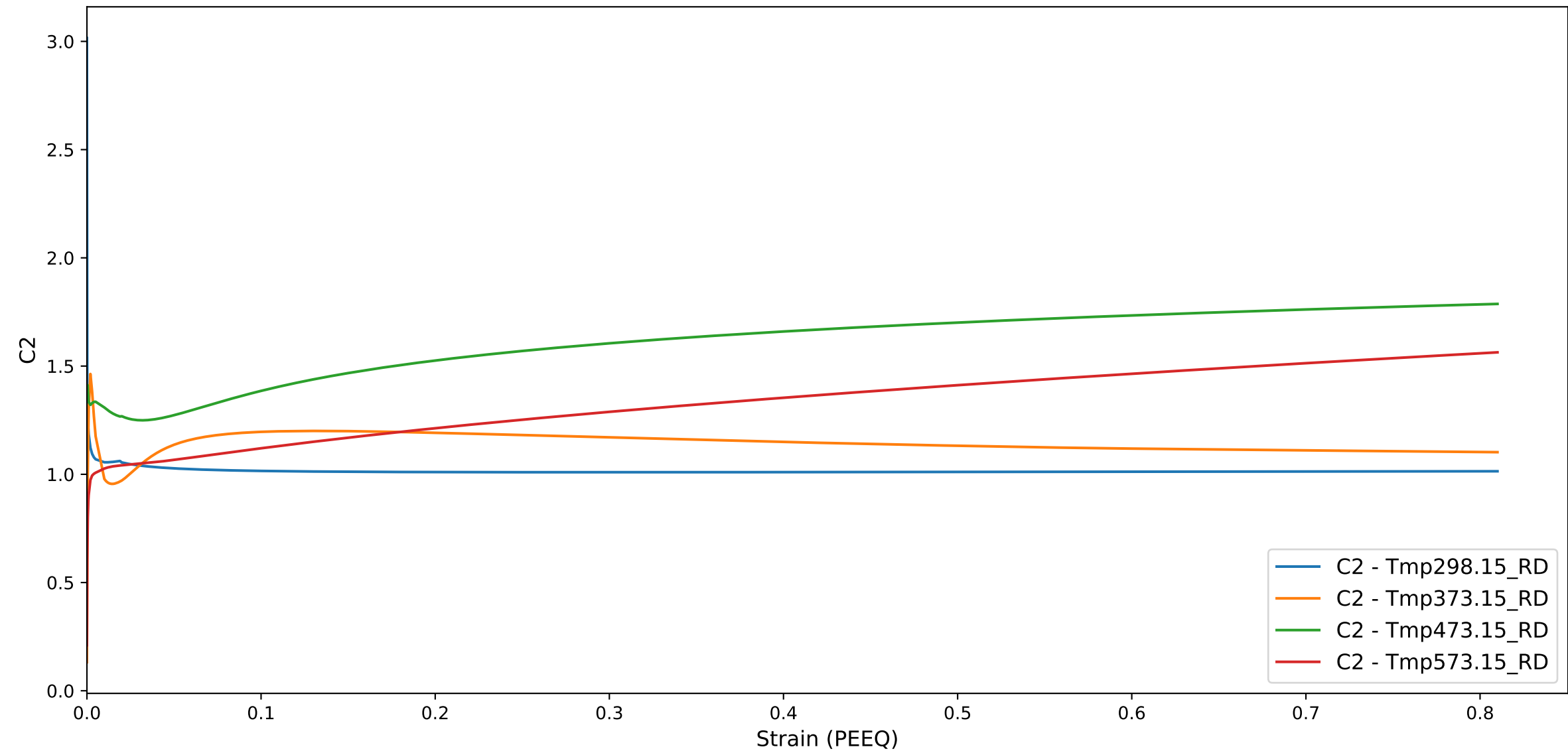


**C2 vs Strain (PEEQ  $\leq$  0.800)**

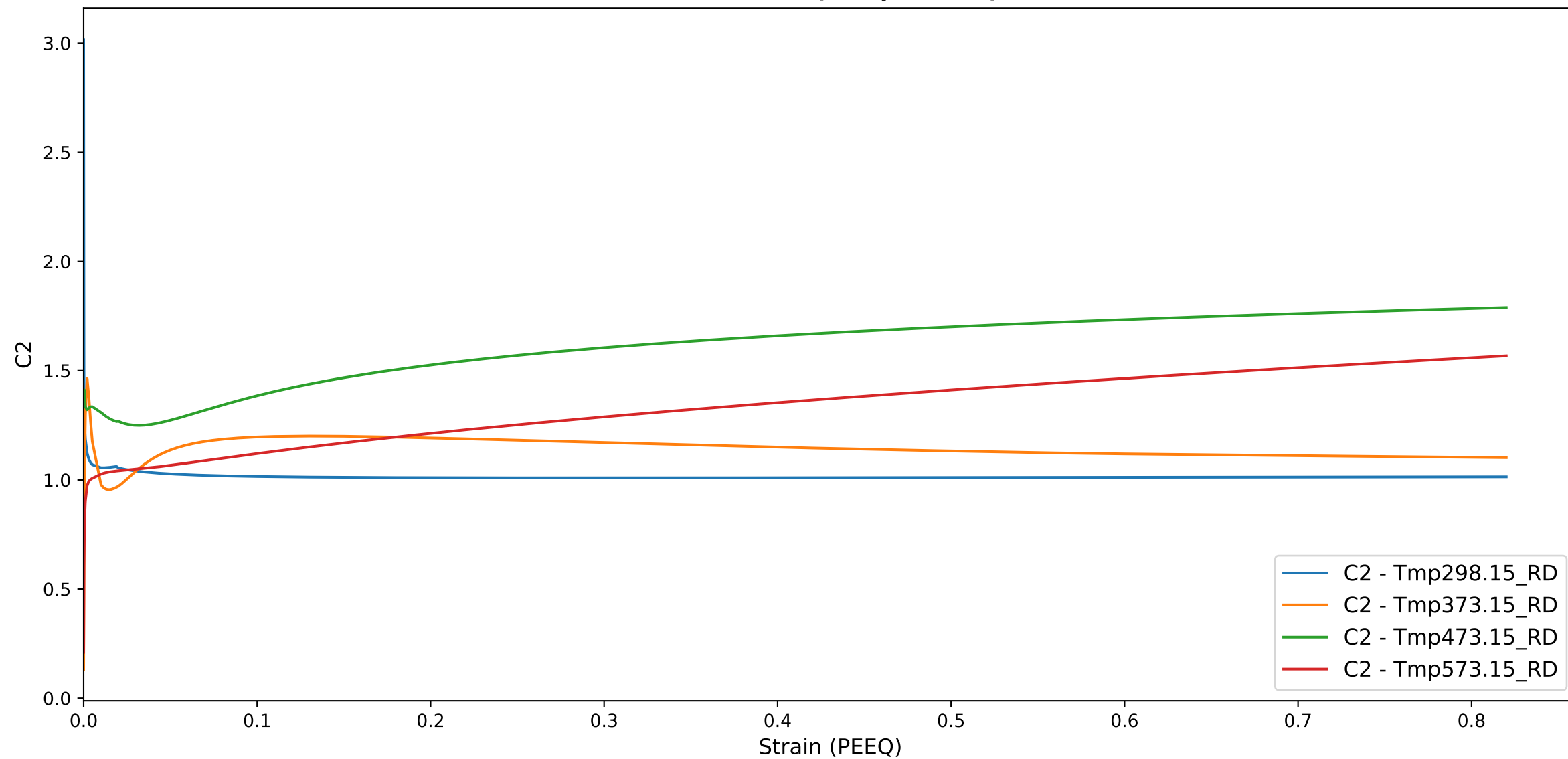




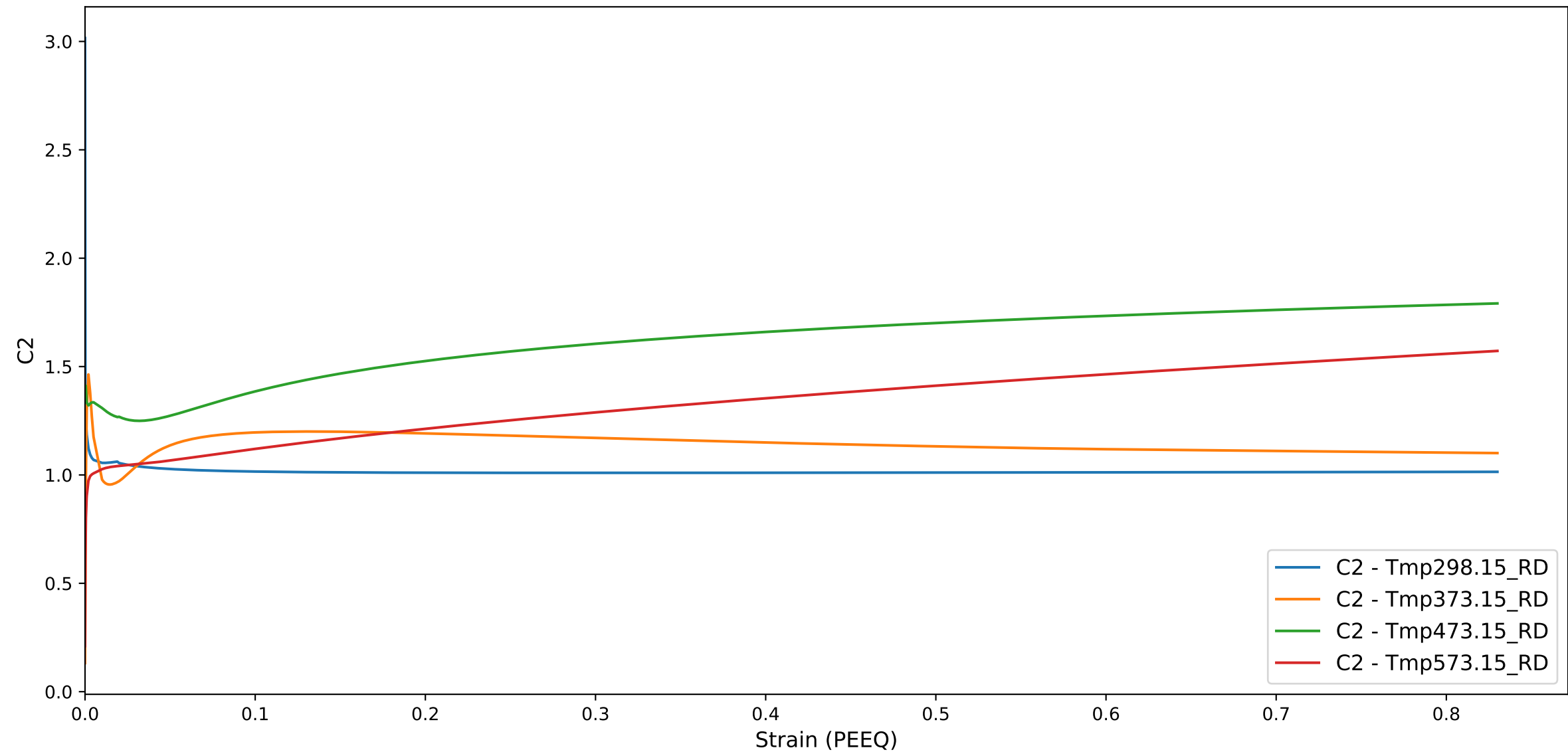
**C2 vs Strain (PEEQ  $\leq$  0.810)**



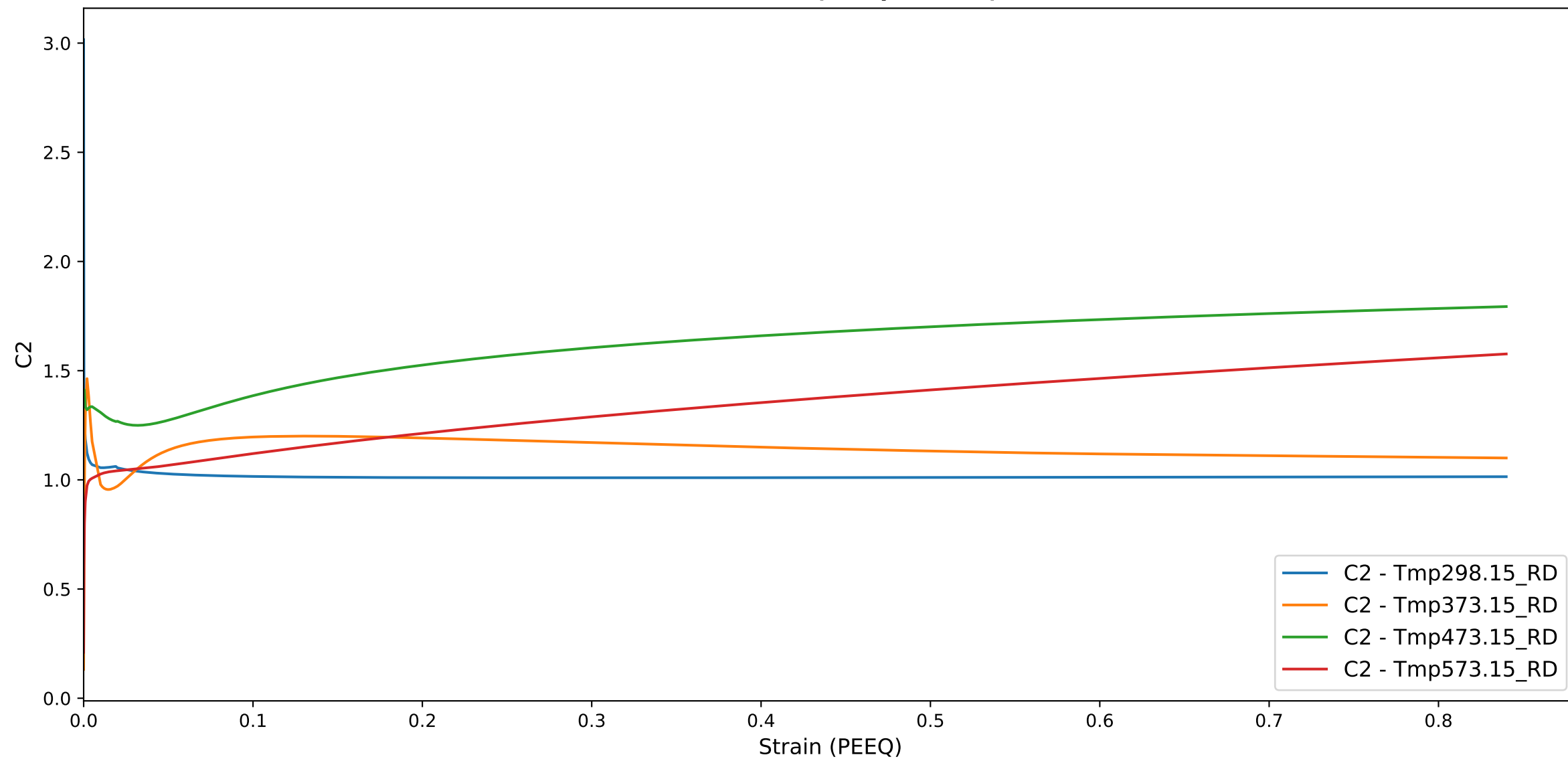
**C2 vs Strain (PEEQ  $\leq$  0.820)**



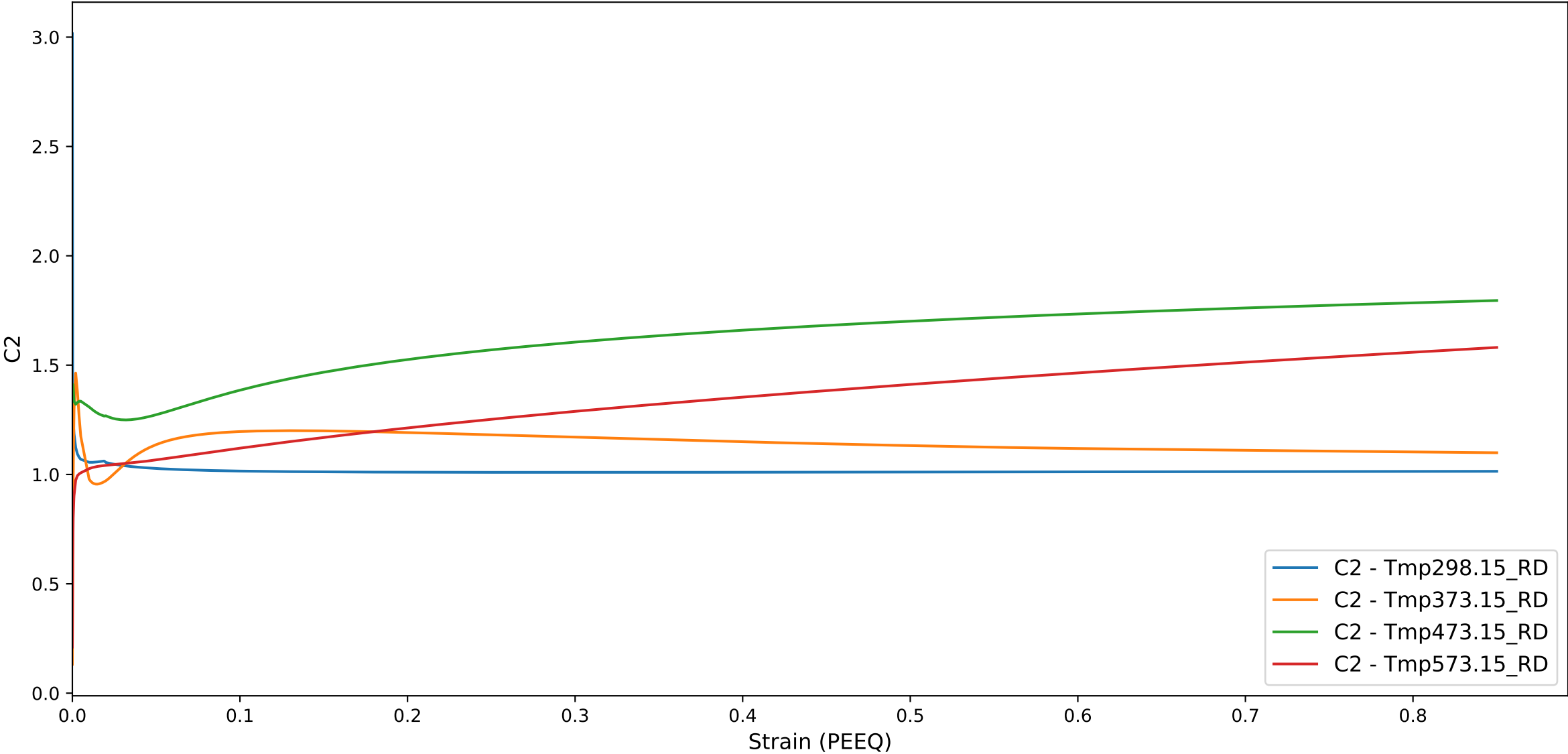
**C2 vs Strain (PEEQ  $\leq$  0.830)**



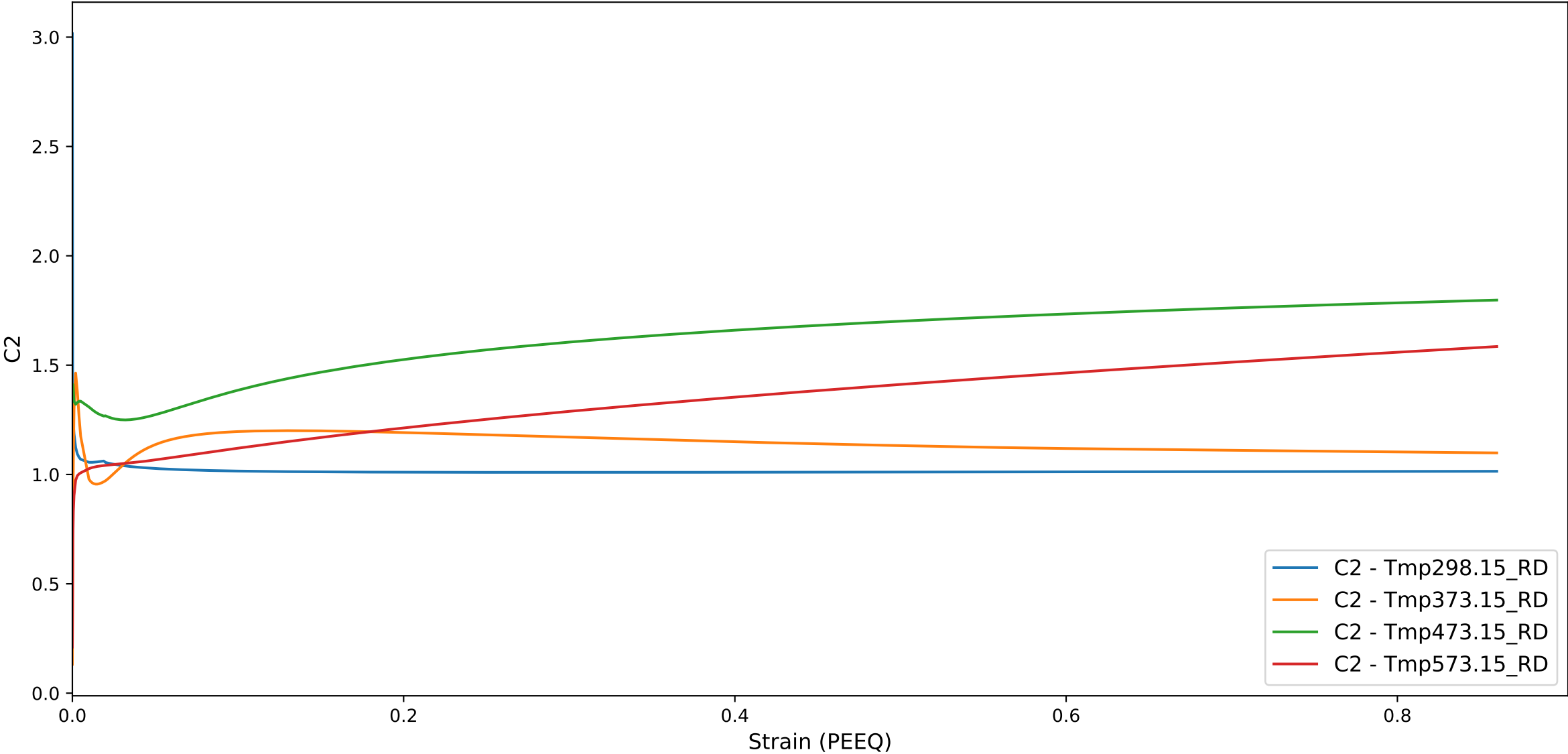
**C2 vs Strain (PEEQ  $\leq$  0.840)**



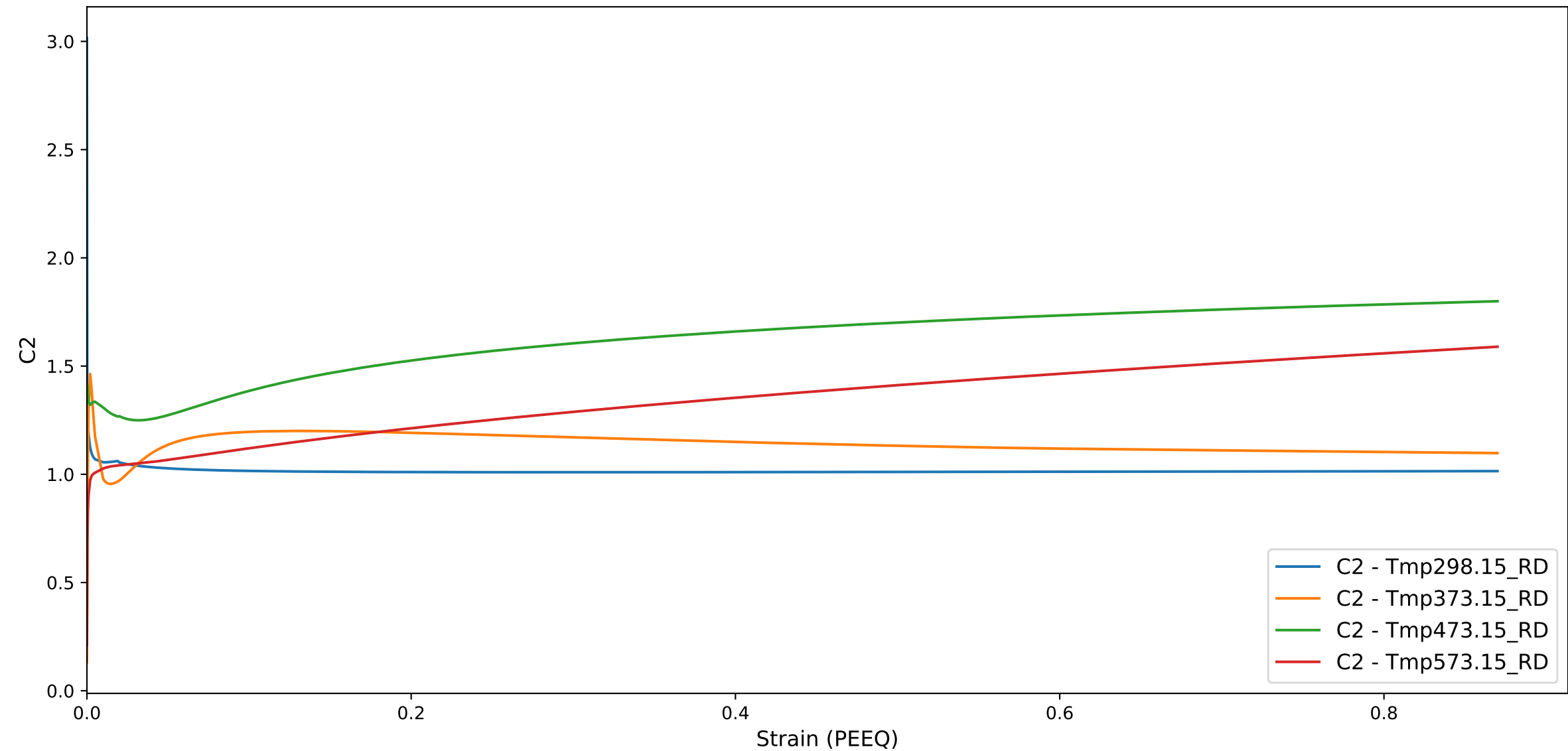
**C2 vs Strain (PEEQ  $\leq$  0.850)**



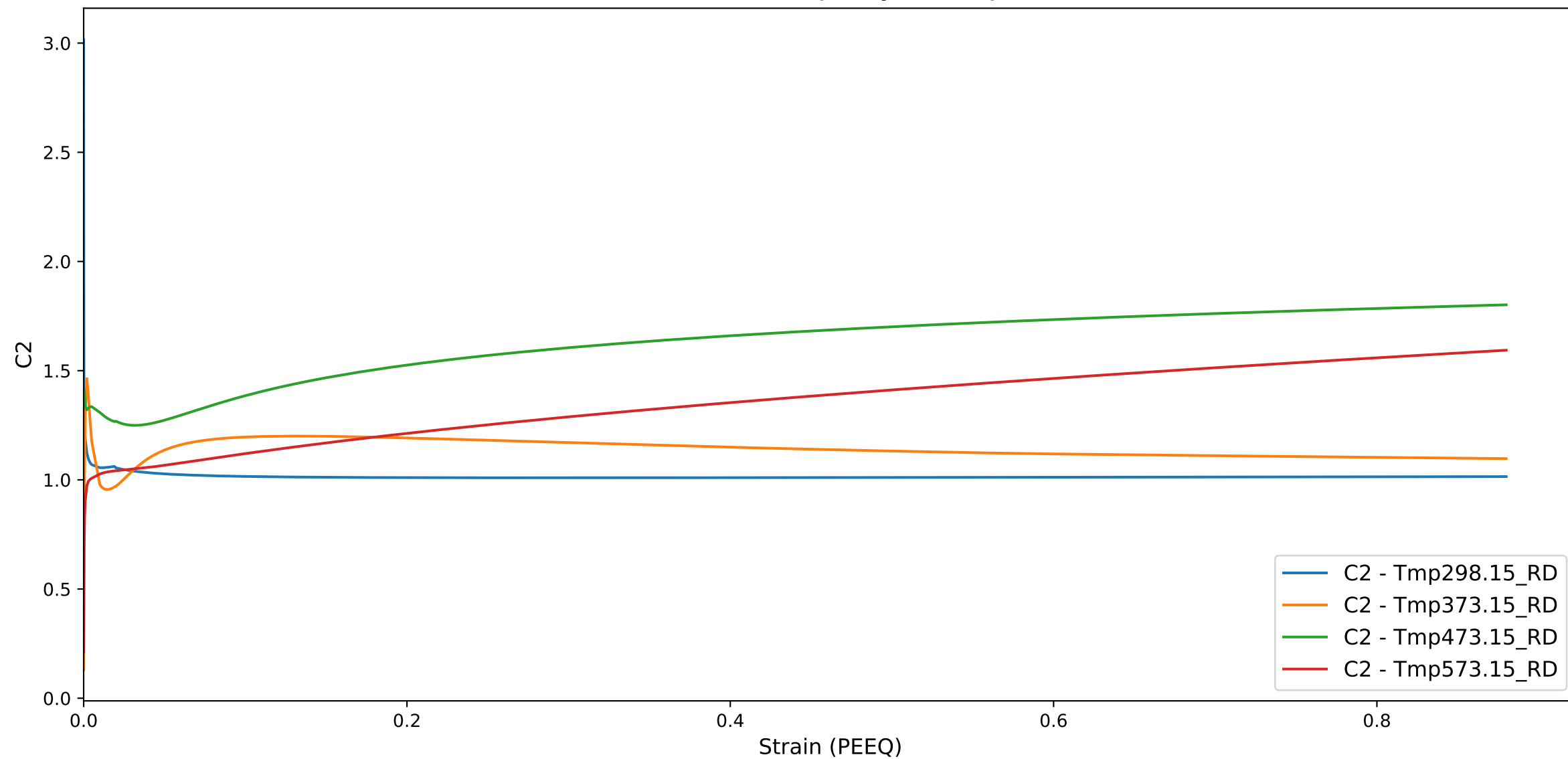
**C2 vs Strain (PEEQ  $\leq$  0.860)**



**C2 vs Strain (PEEQ  $\leq$  0.870)**

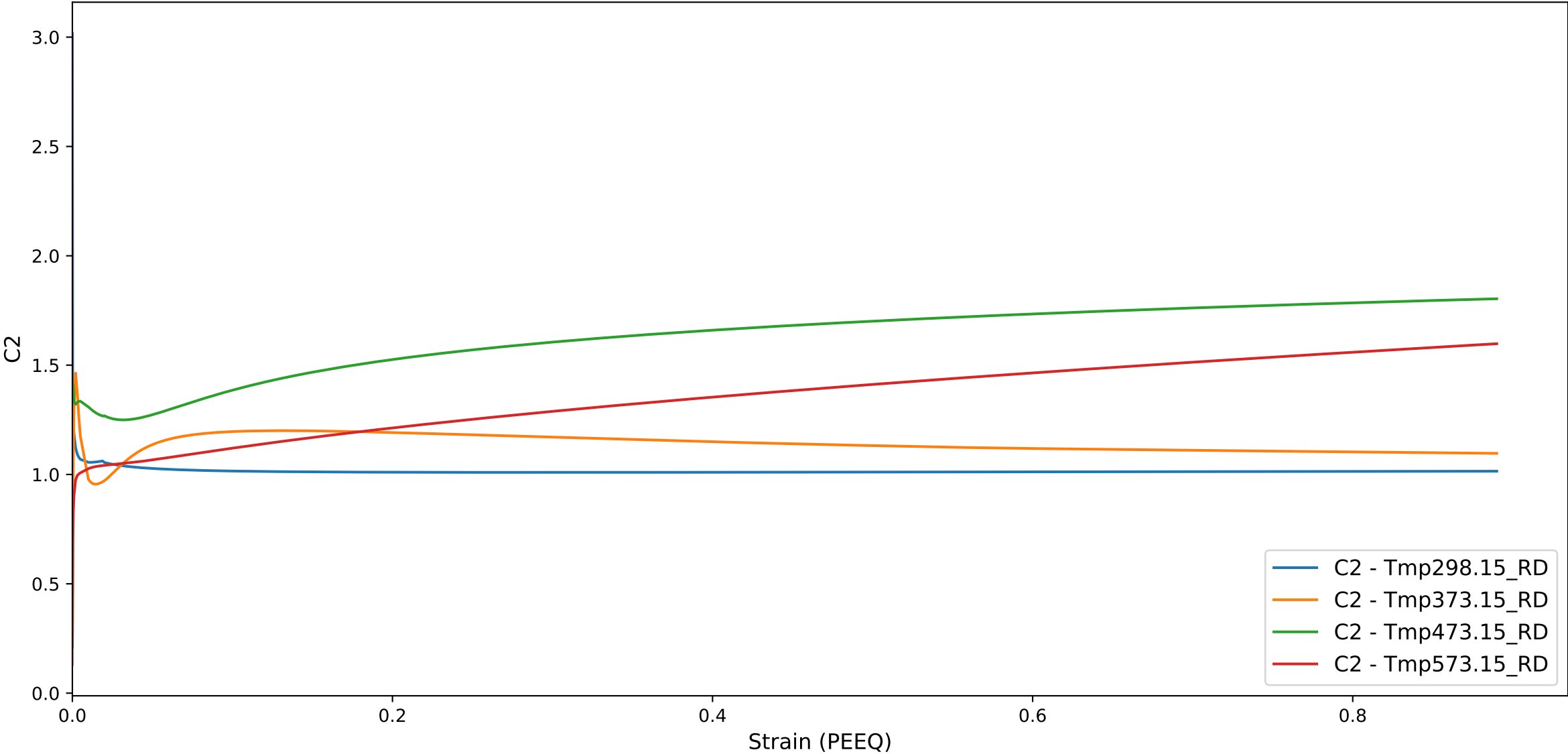


**C2 vs Strain (PEEQ  $\leq$  0.880)**

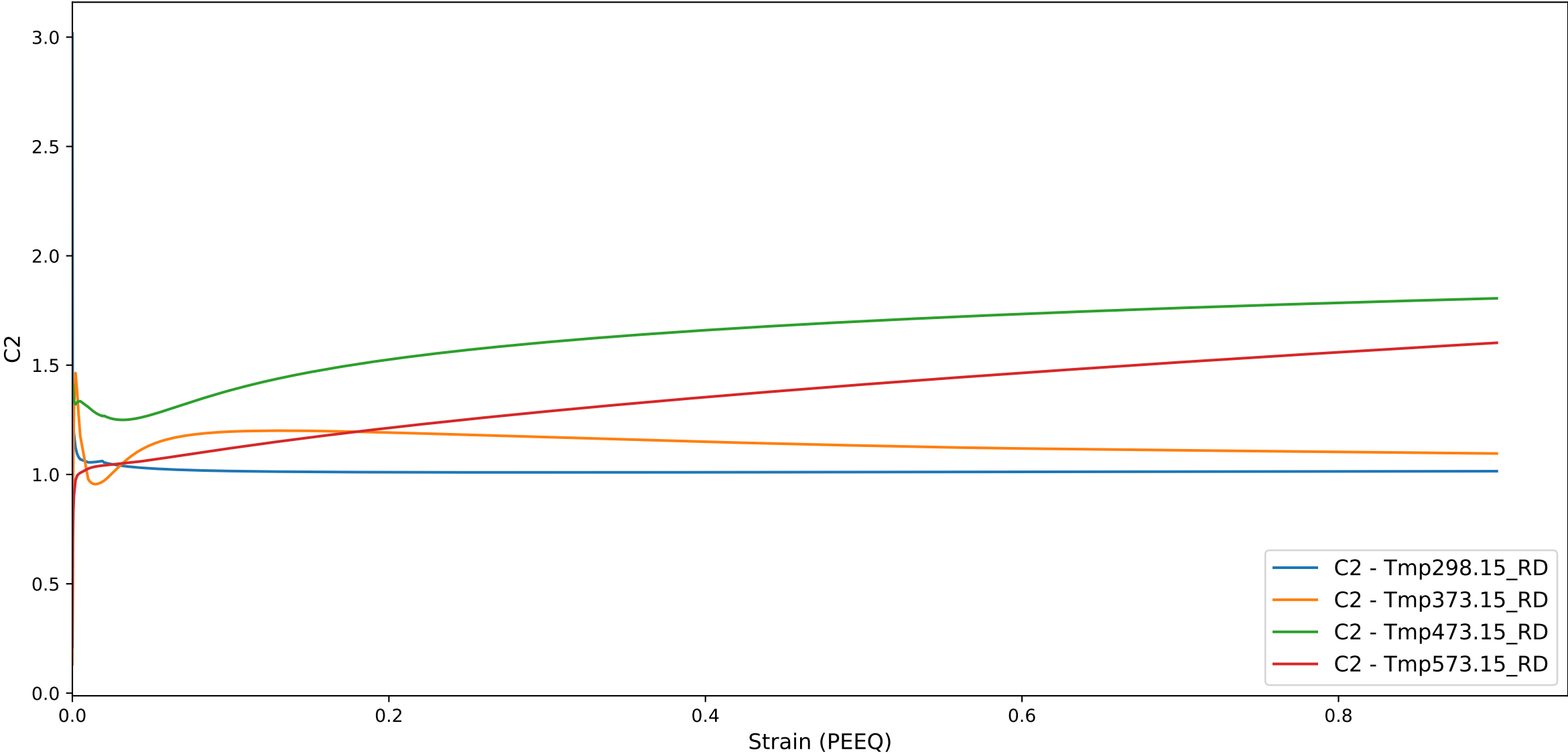




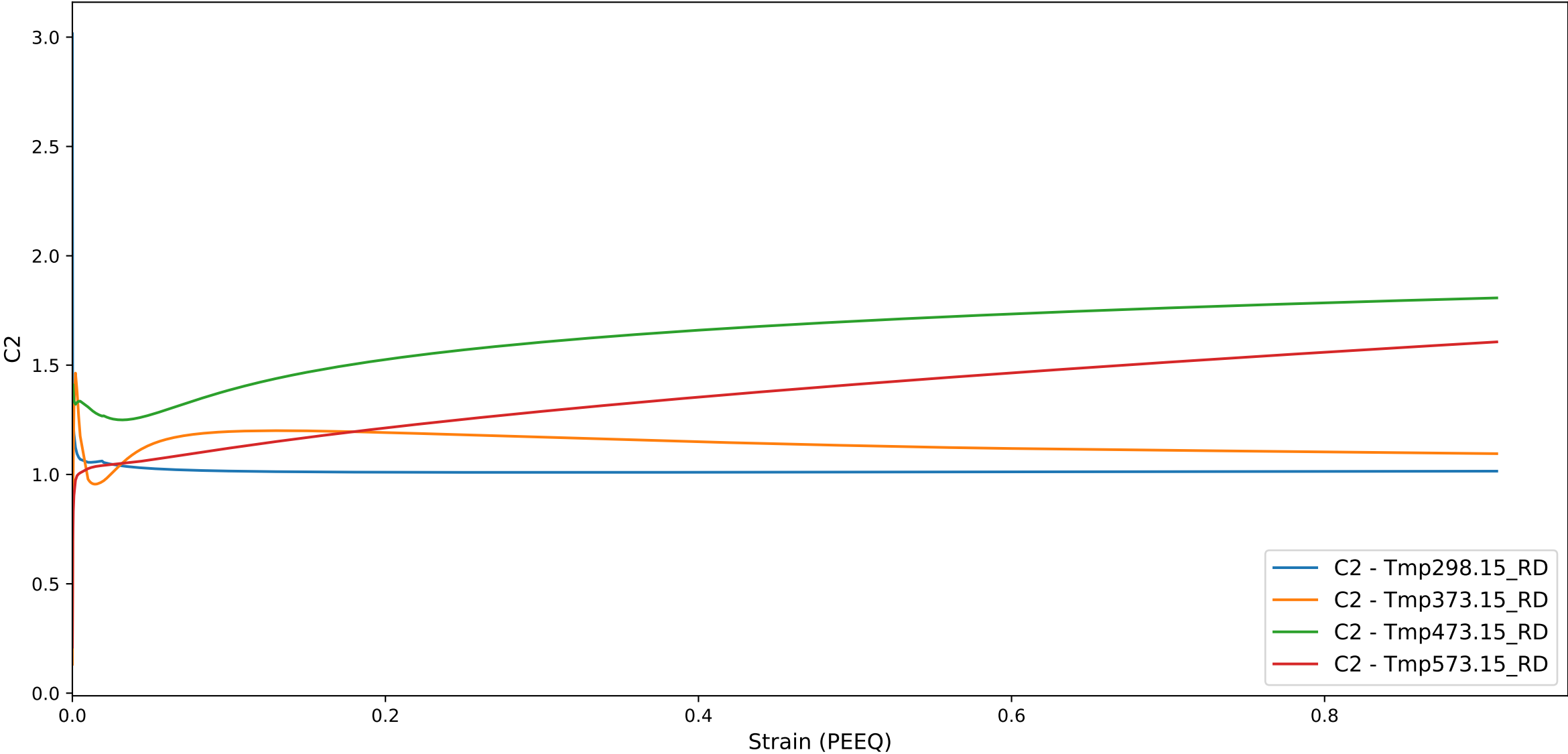
C2 vs Strain (PEEQ  $\leq$  0.890)



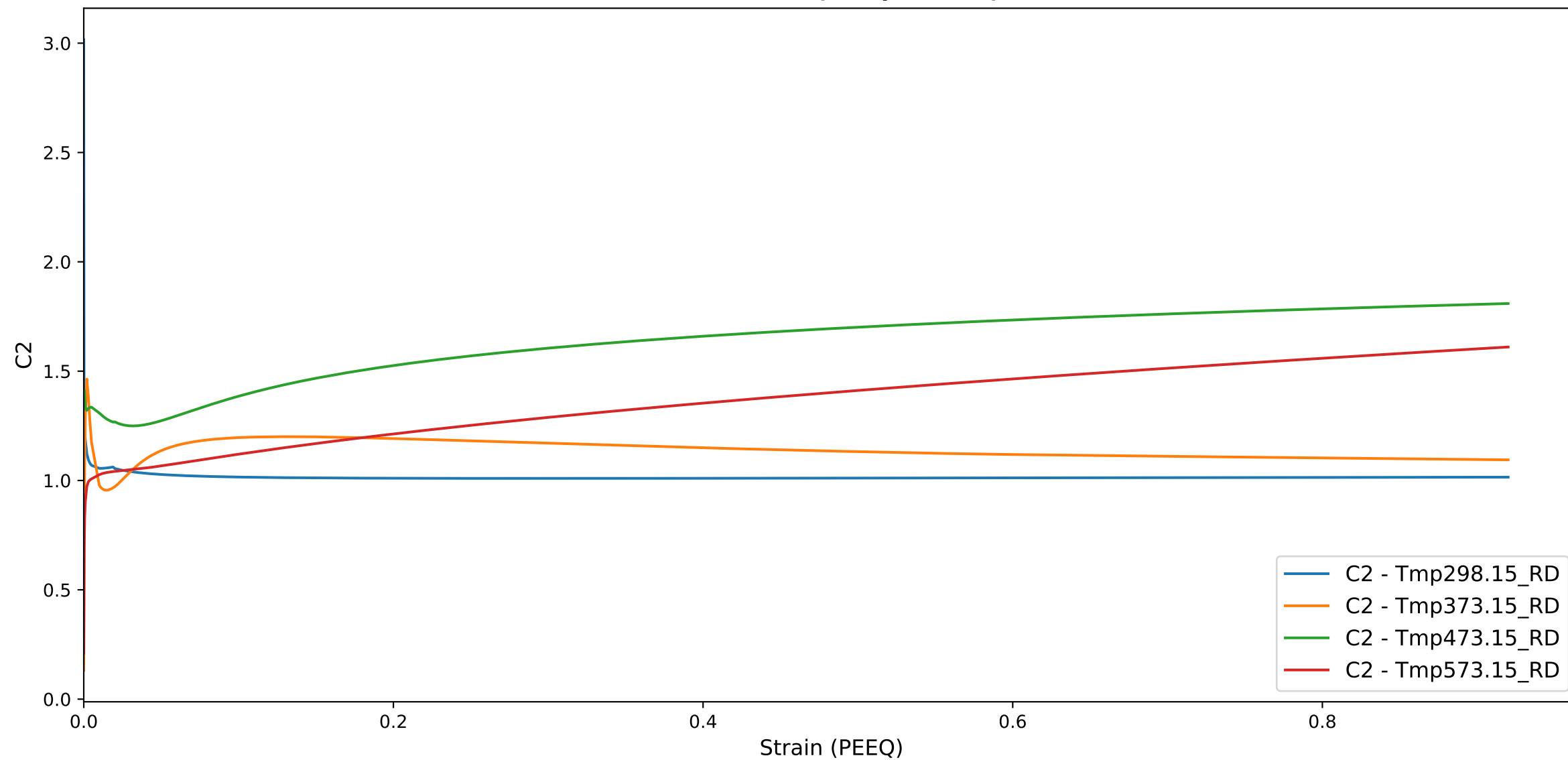
C2 vs Strain (PEEQ  $\leq$  0.900)



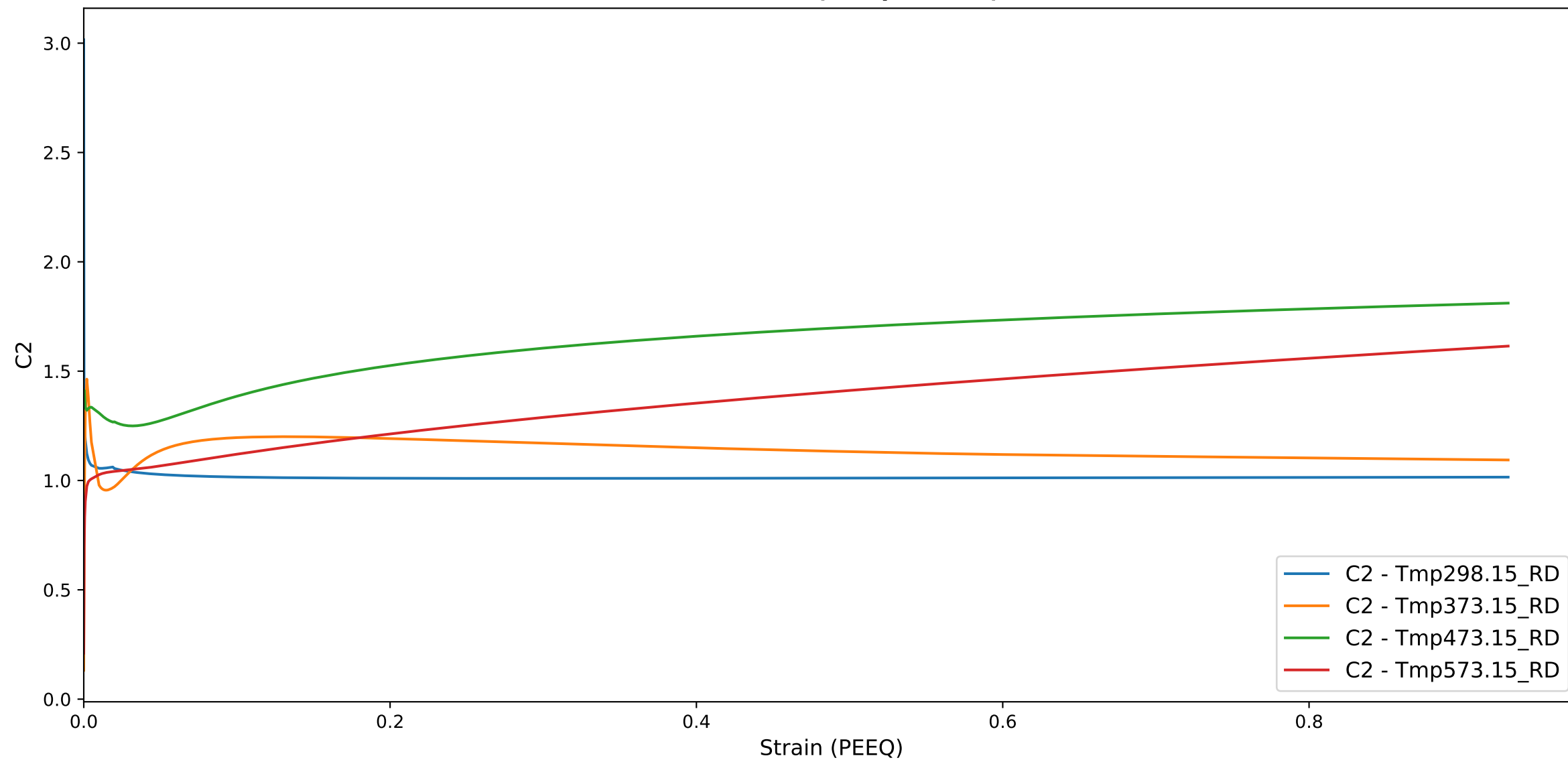
**C2 vs Strain (PEEQ  $\leq$  0.910)**



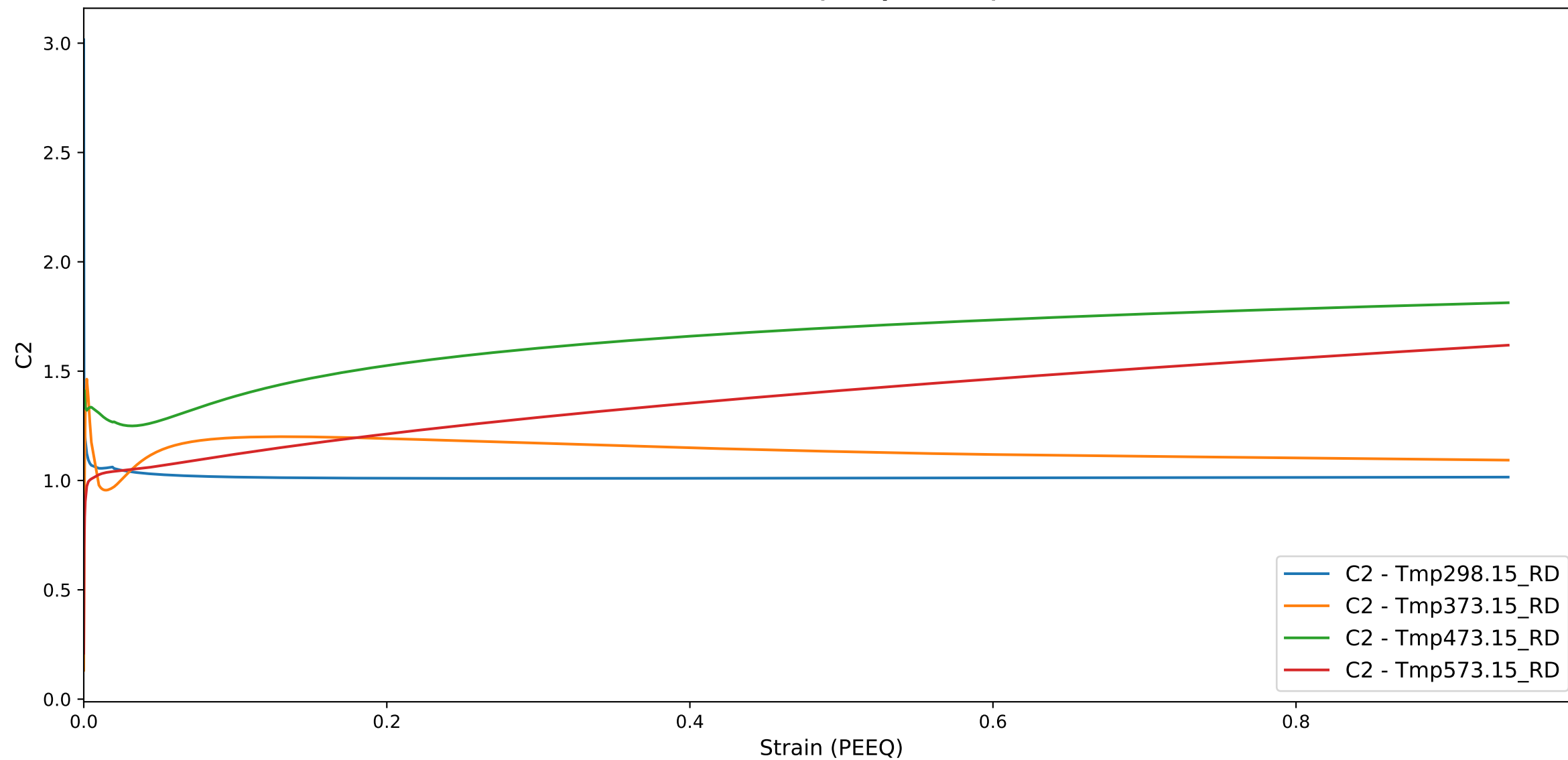
**C2 vs Strain (PEEQ  $\leq$  0.920)**



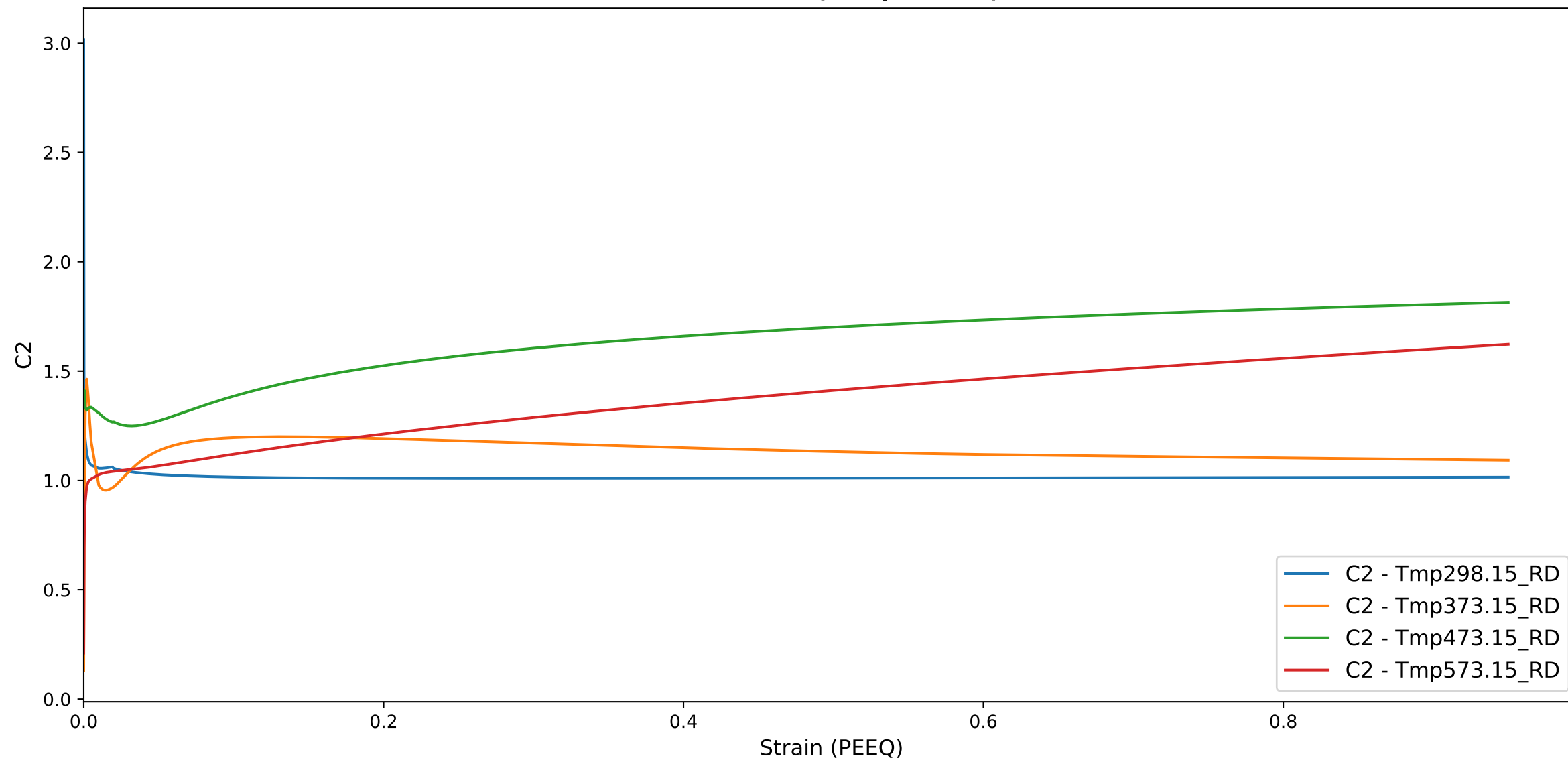
**C2 vs Strain (PEEQ  $\leq$  0.930)**



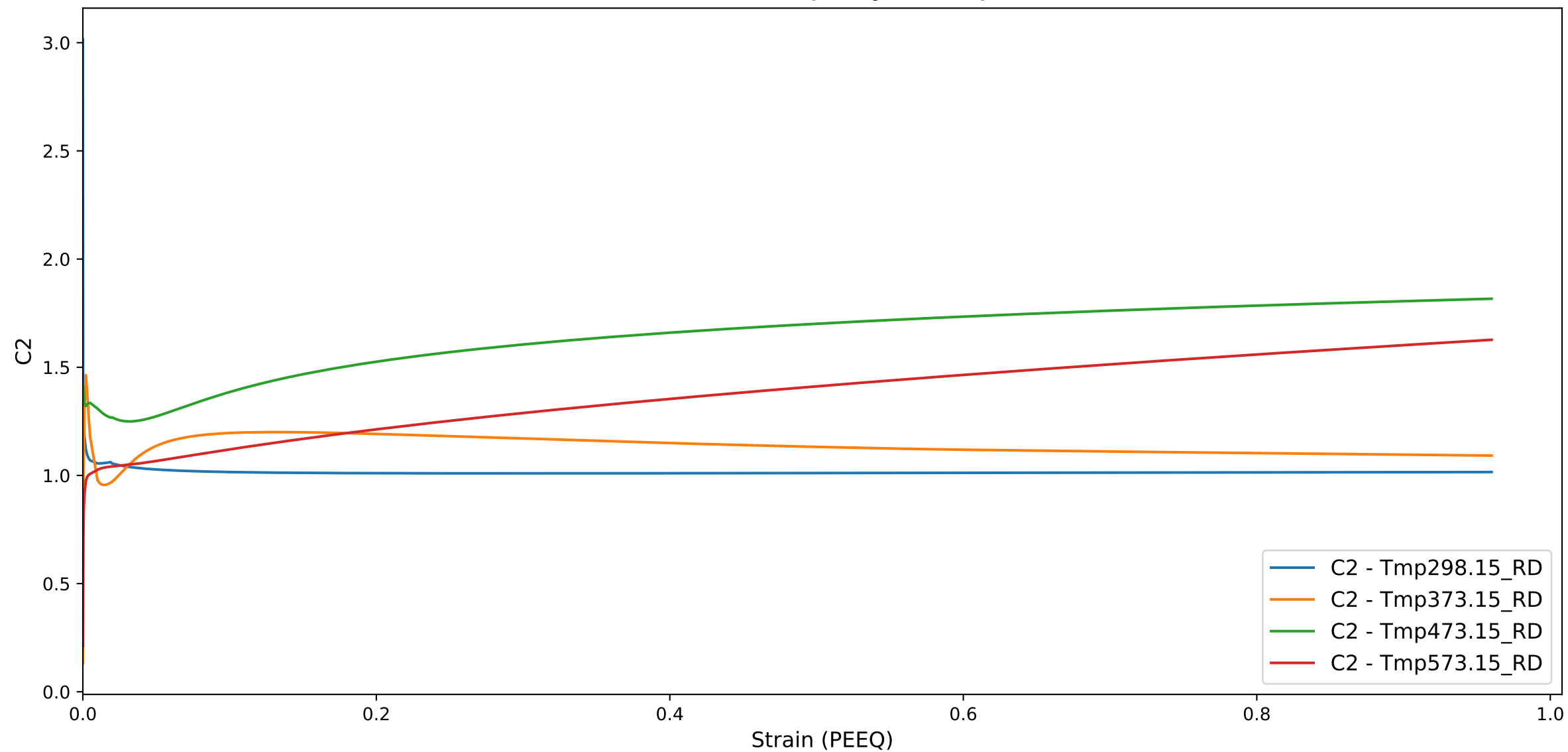
**C2 vs Strain (PEEQ  $\leq$  0.940)**



**C2 vs Strain (PEEQ  $\leq$  0.950)**

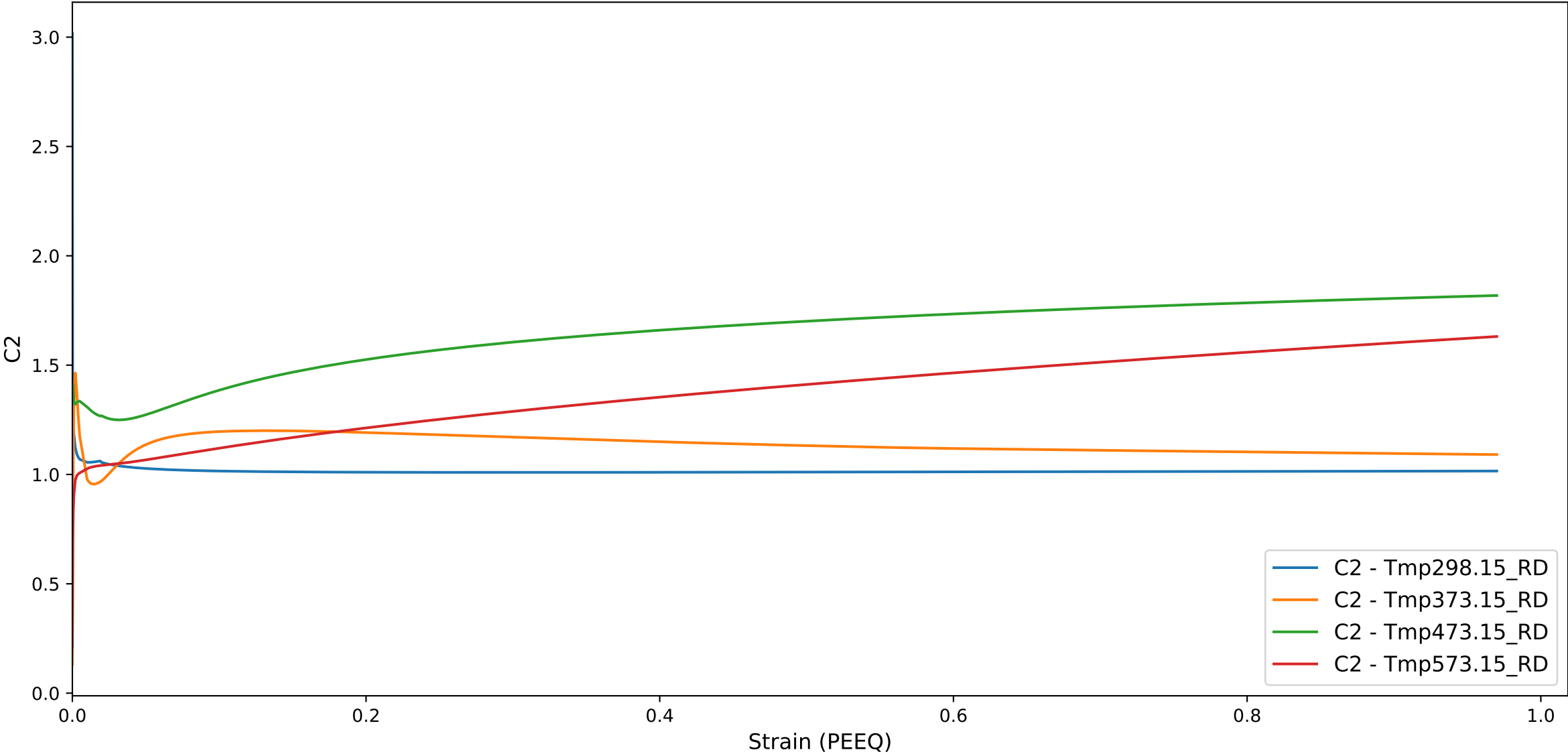


**C2 vs Strain (PEEQ  $\leq$  0.960)**

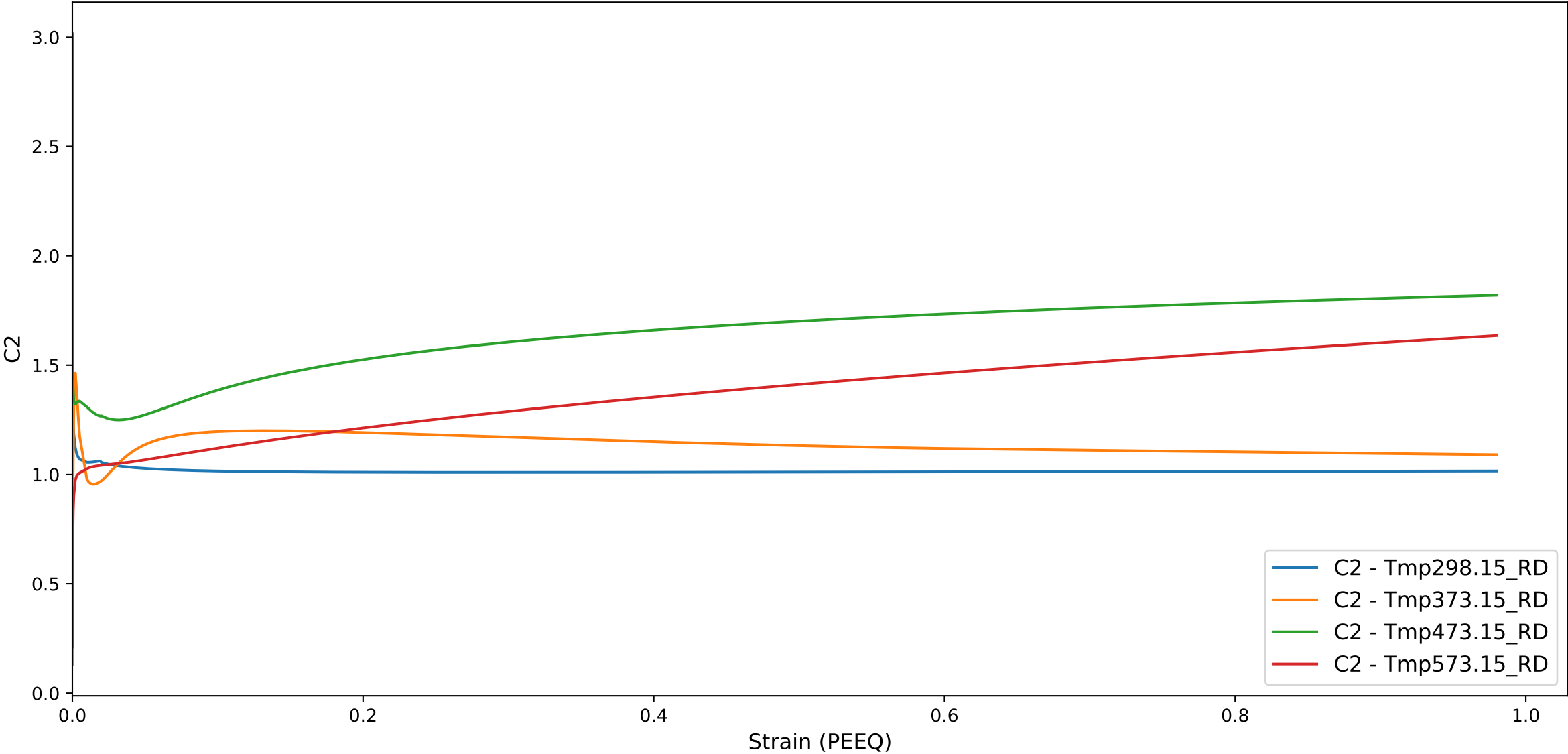




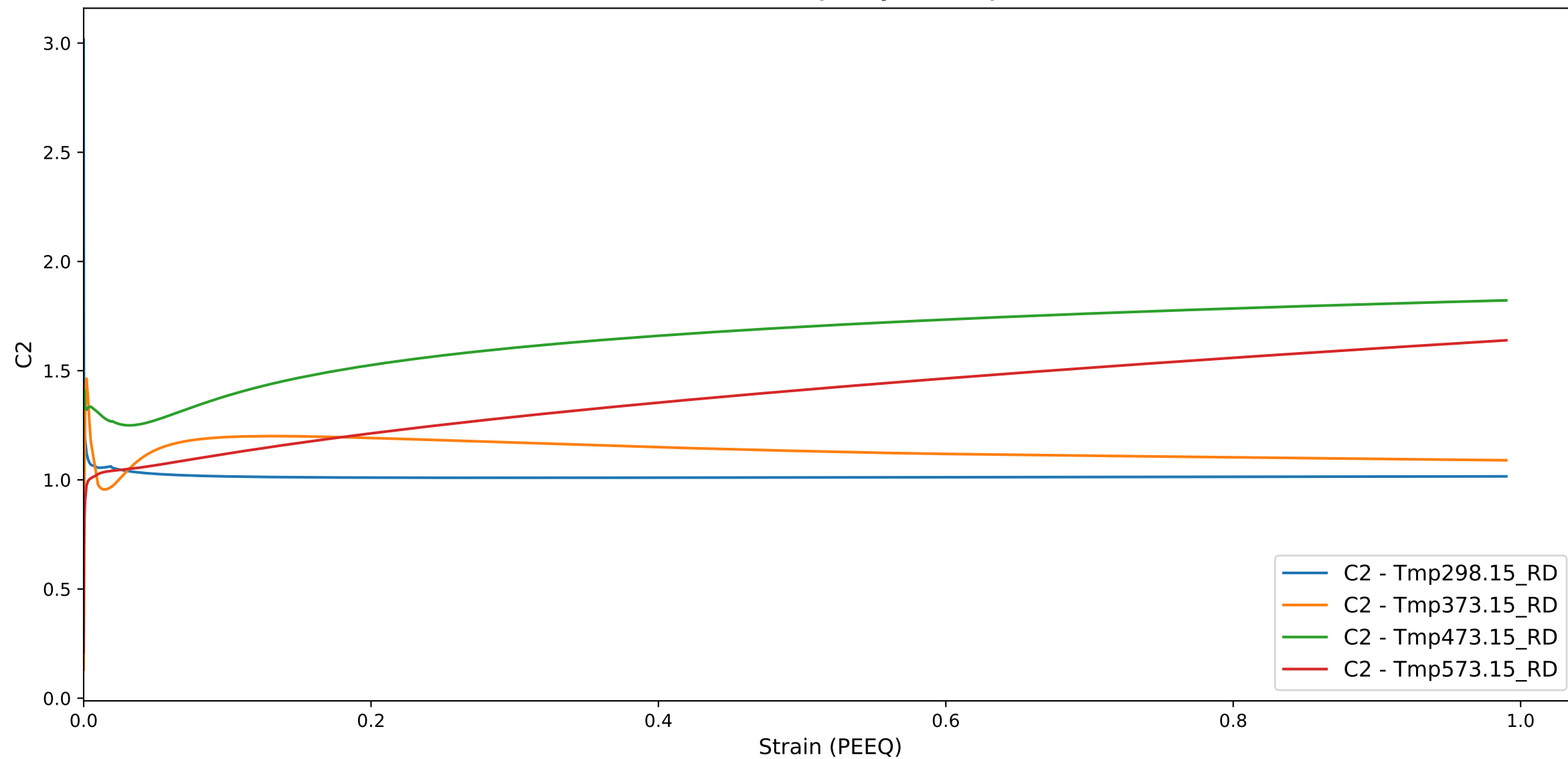
C2 vs Strain (PEEQ  $\leq$  0.970)



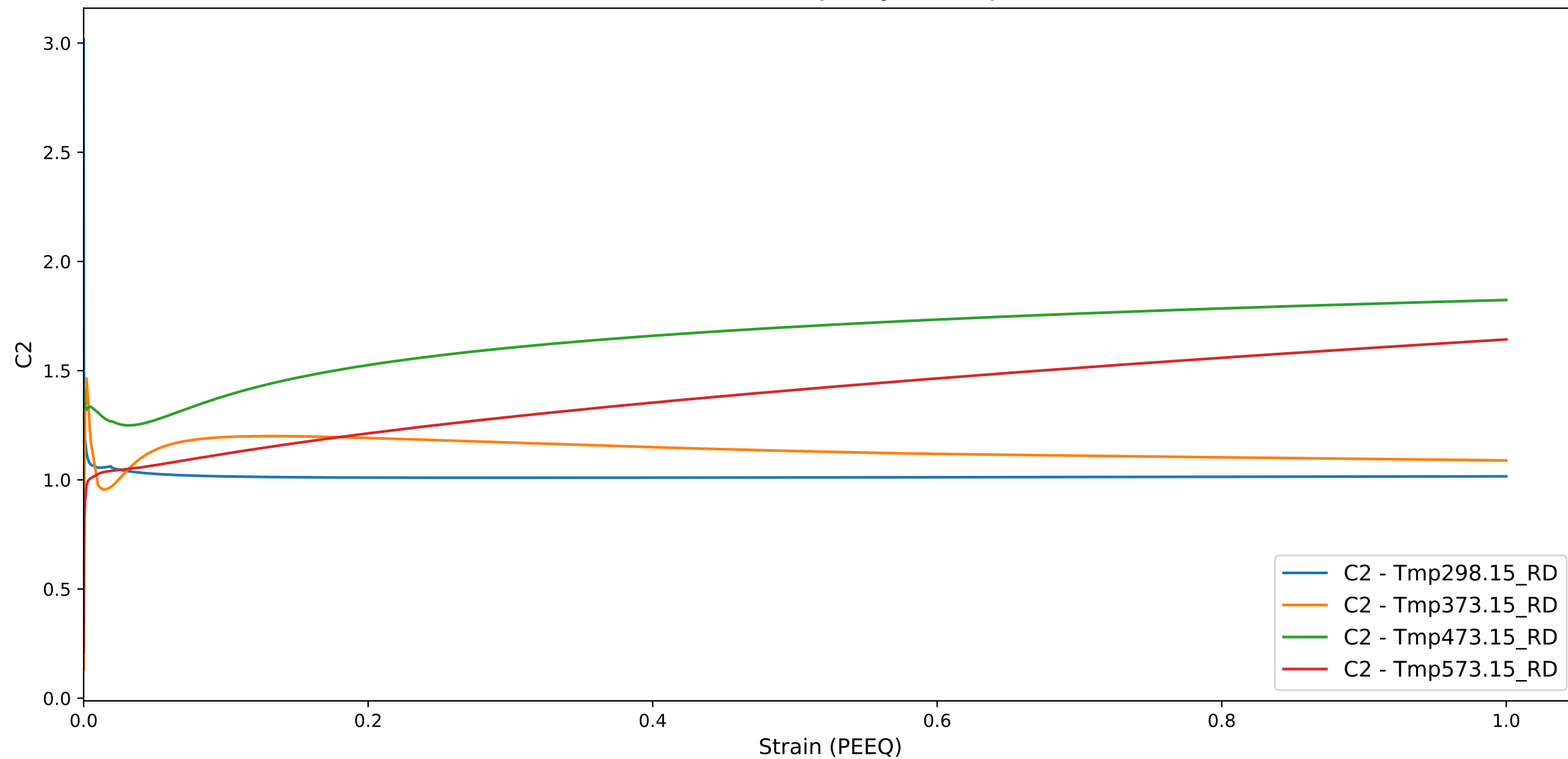
C2 vs Strain (PEEQ  $\leq$  0.980)



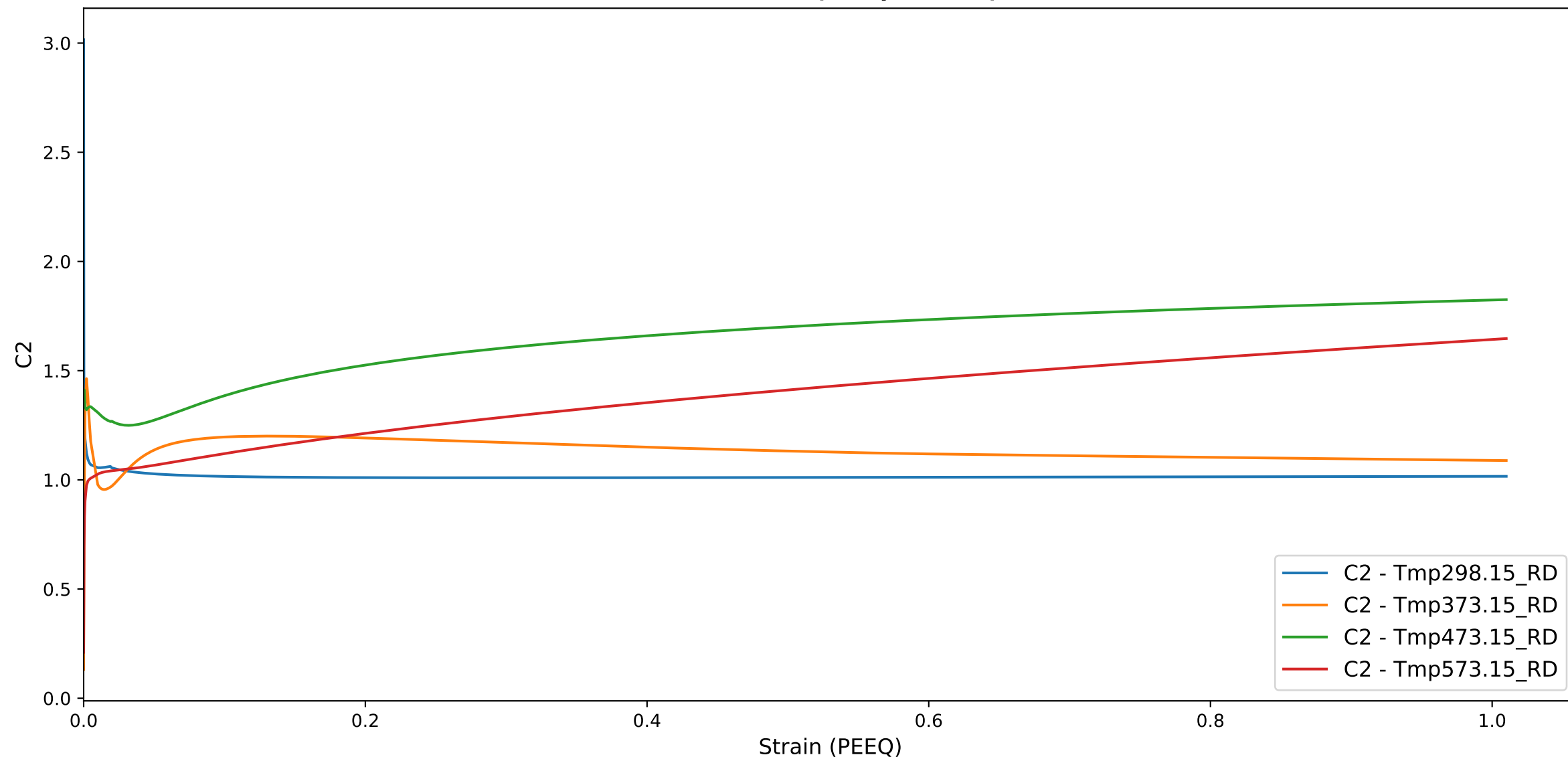
**C2 vs Strain (PEEQ  $\leq$  0.990)**



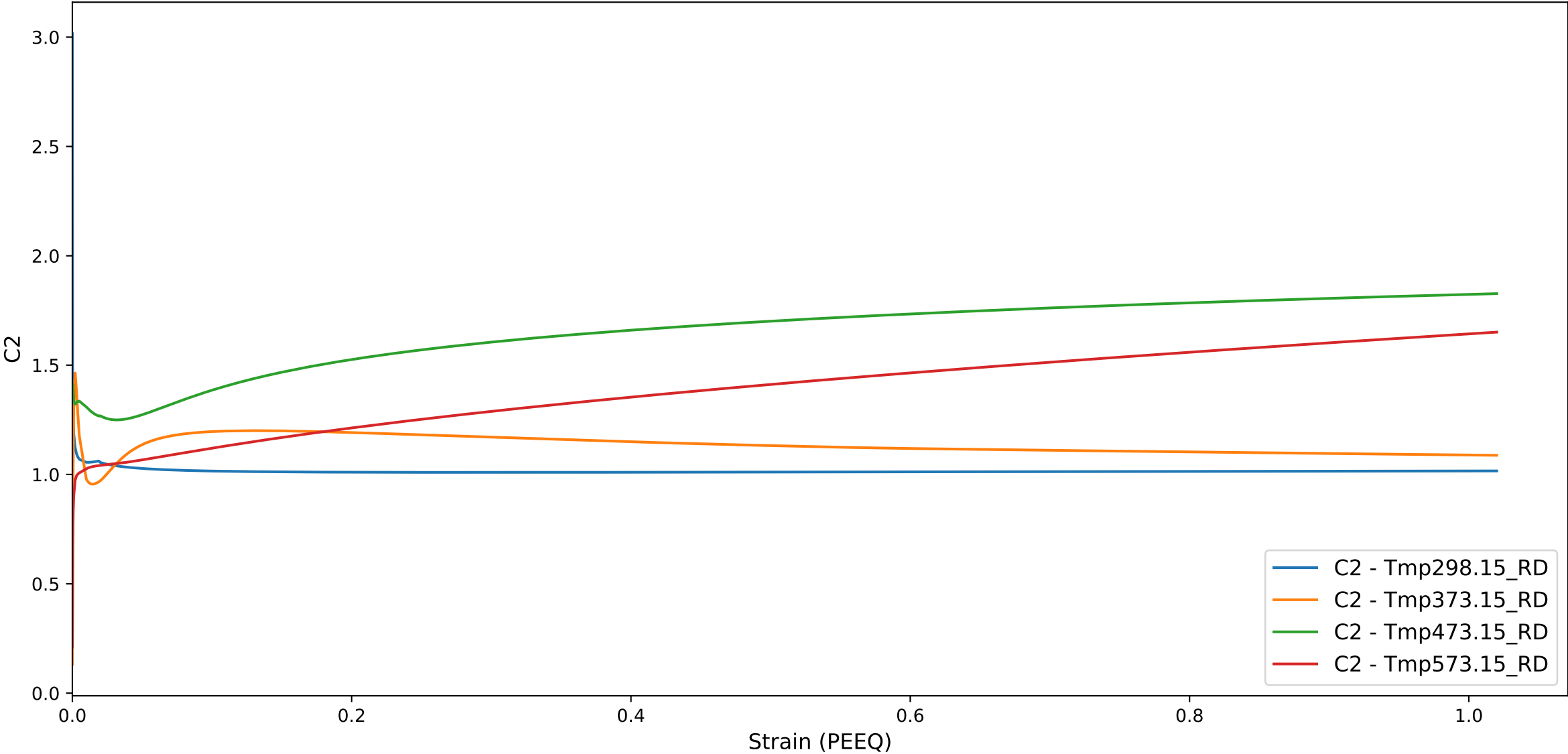
**C2 vs Strain (PEEQ  $\leq$  1.000)**



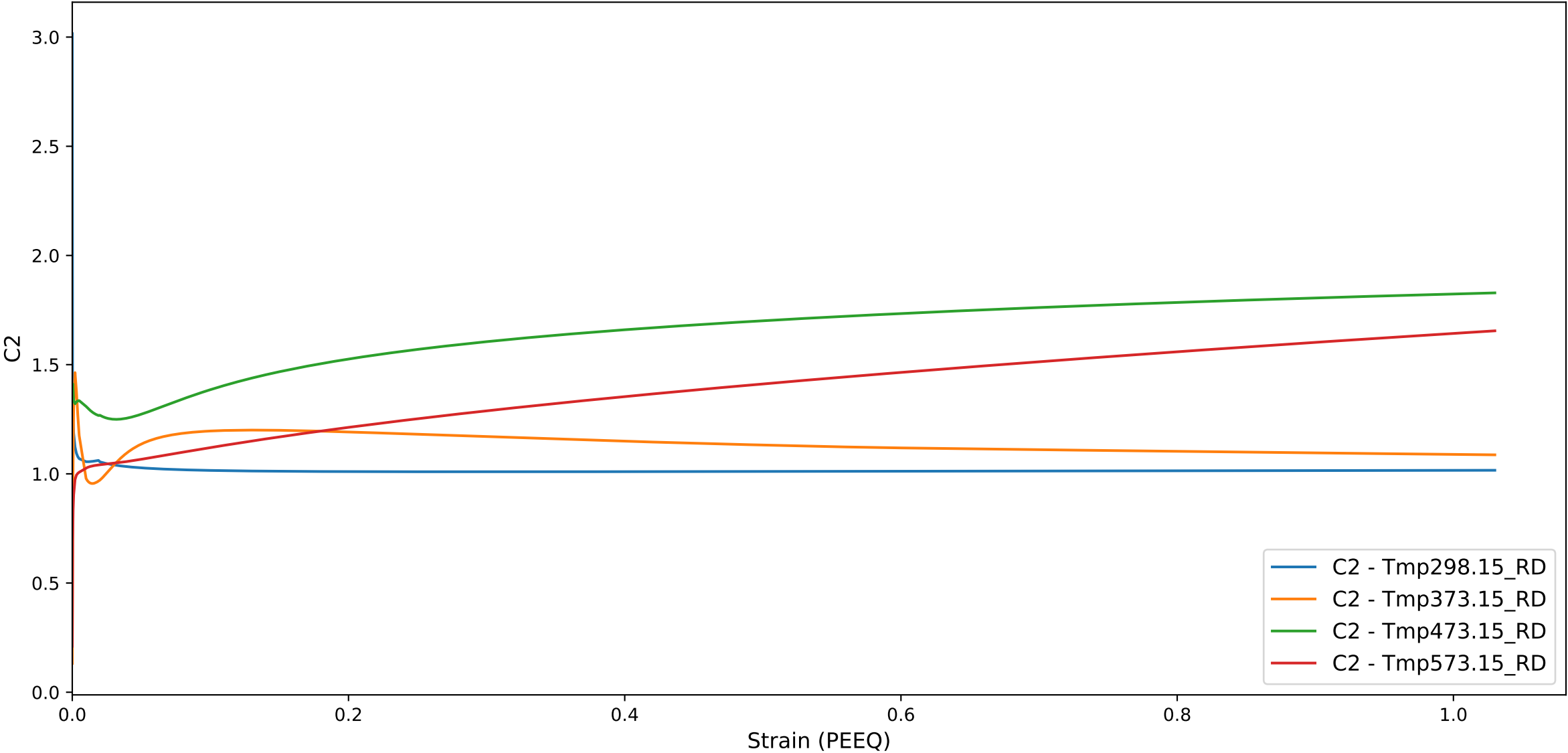
**C2 vs Strain (PEEQ  $\leq$  1.010)**



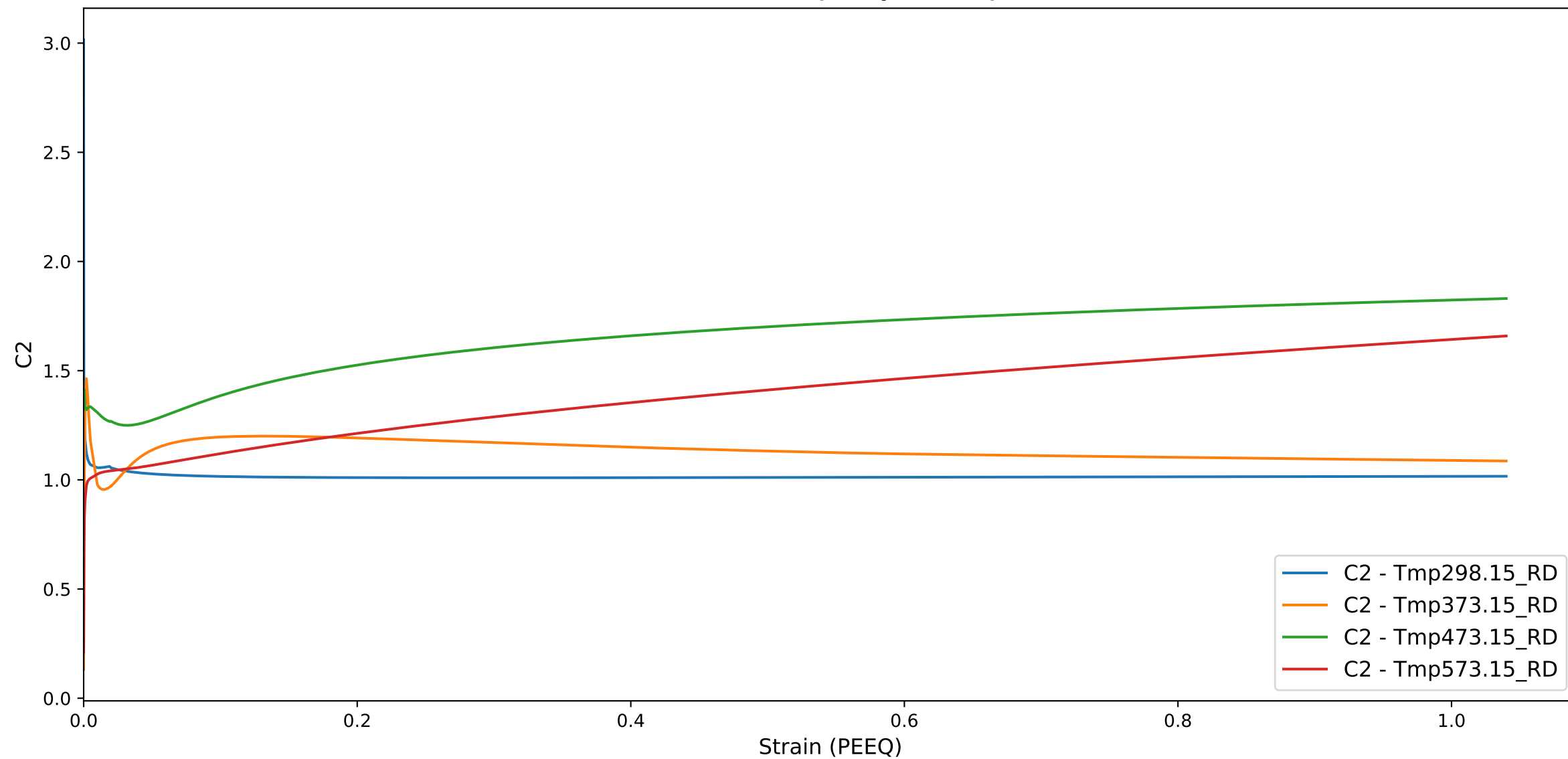
C2 vs Strain (PEEQ  $\leq$  1.020)



C2 vs Strain (PEEQ  $\leq$  1.030)

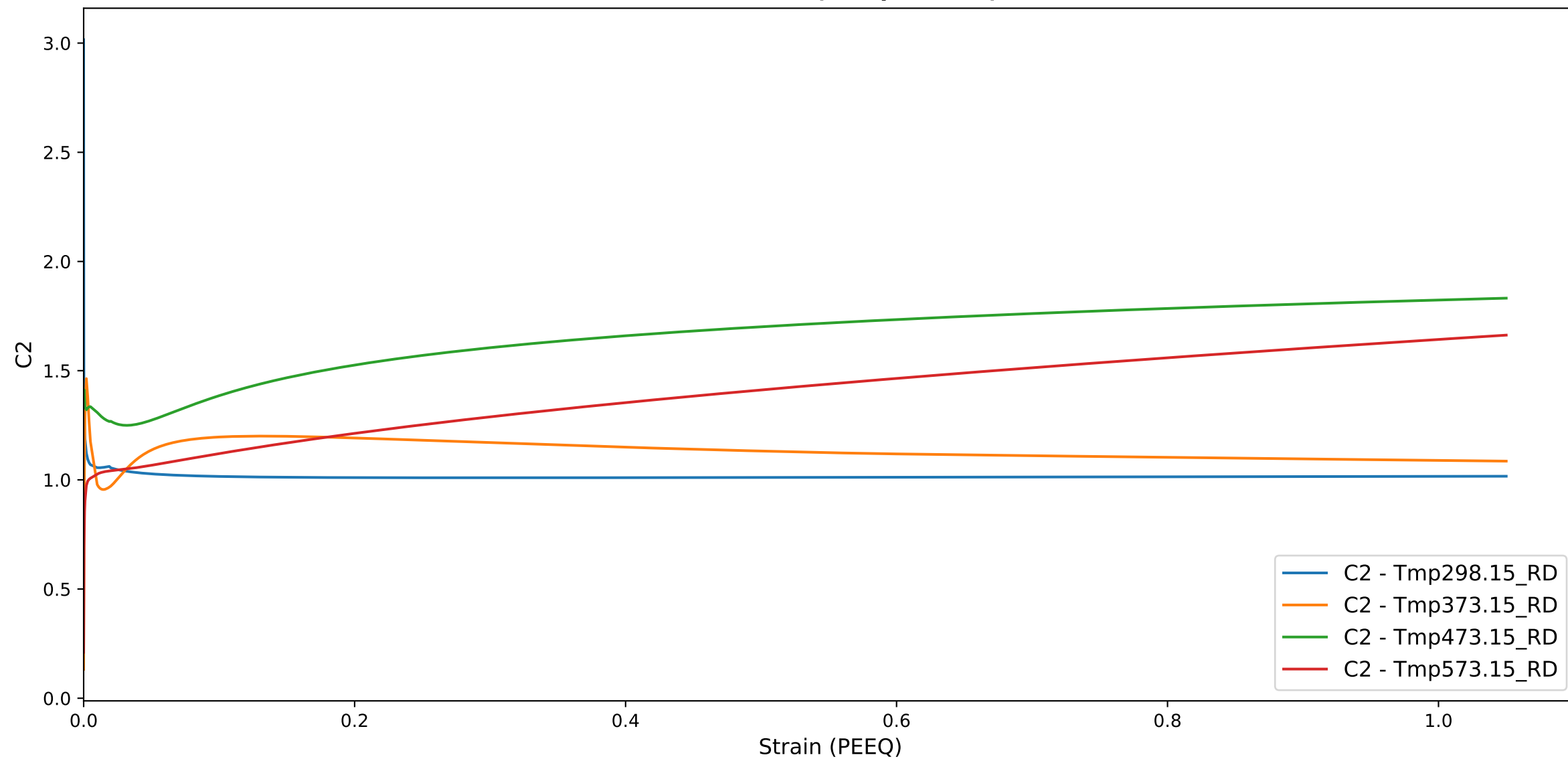


**C2 vs Strain (PEEQ  $\leq$  1.040)**

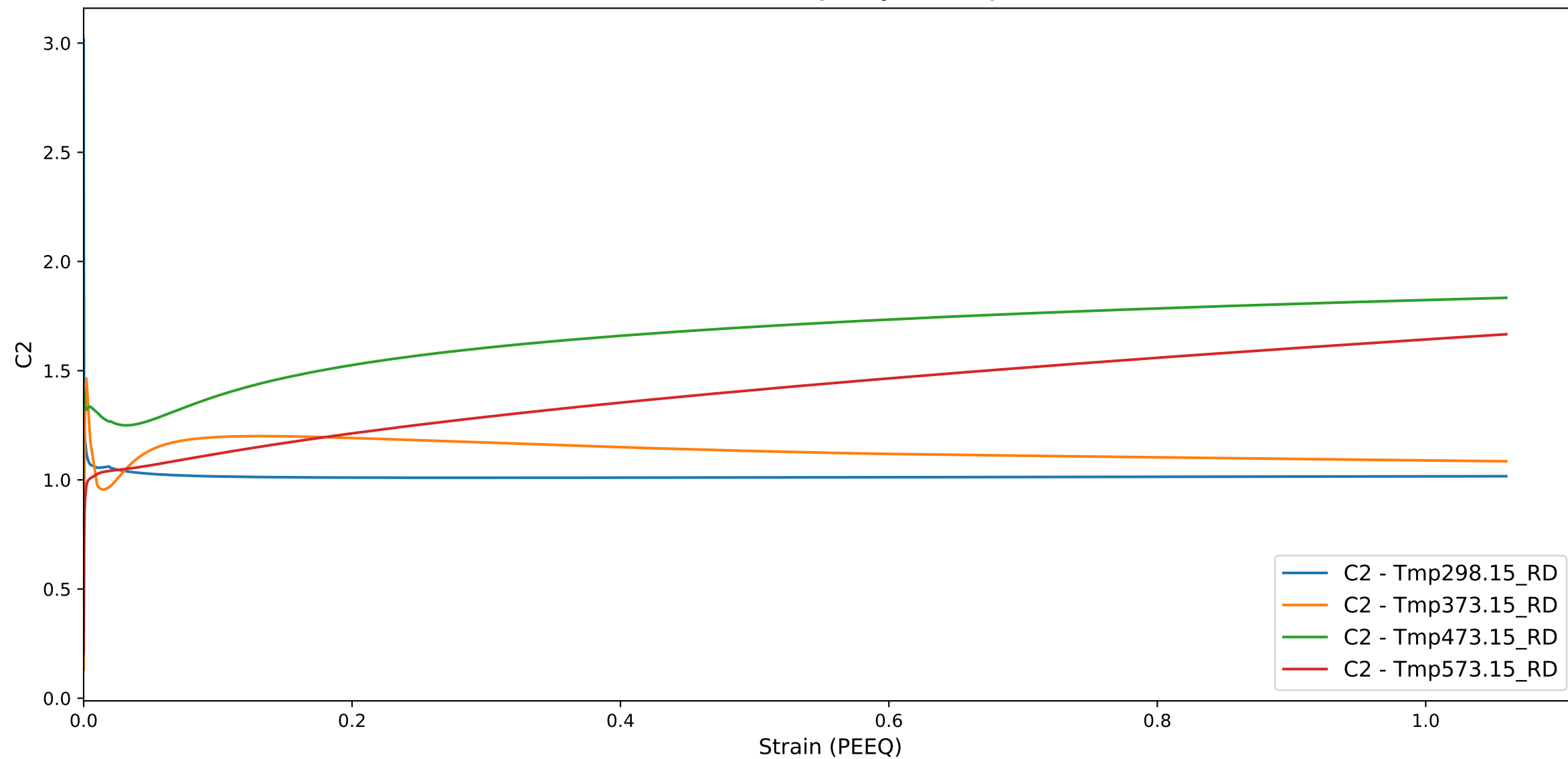




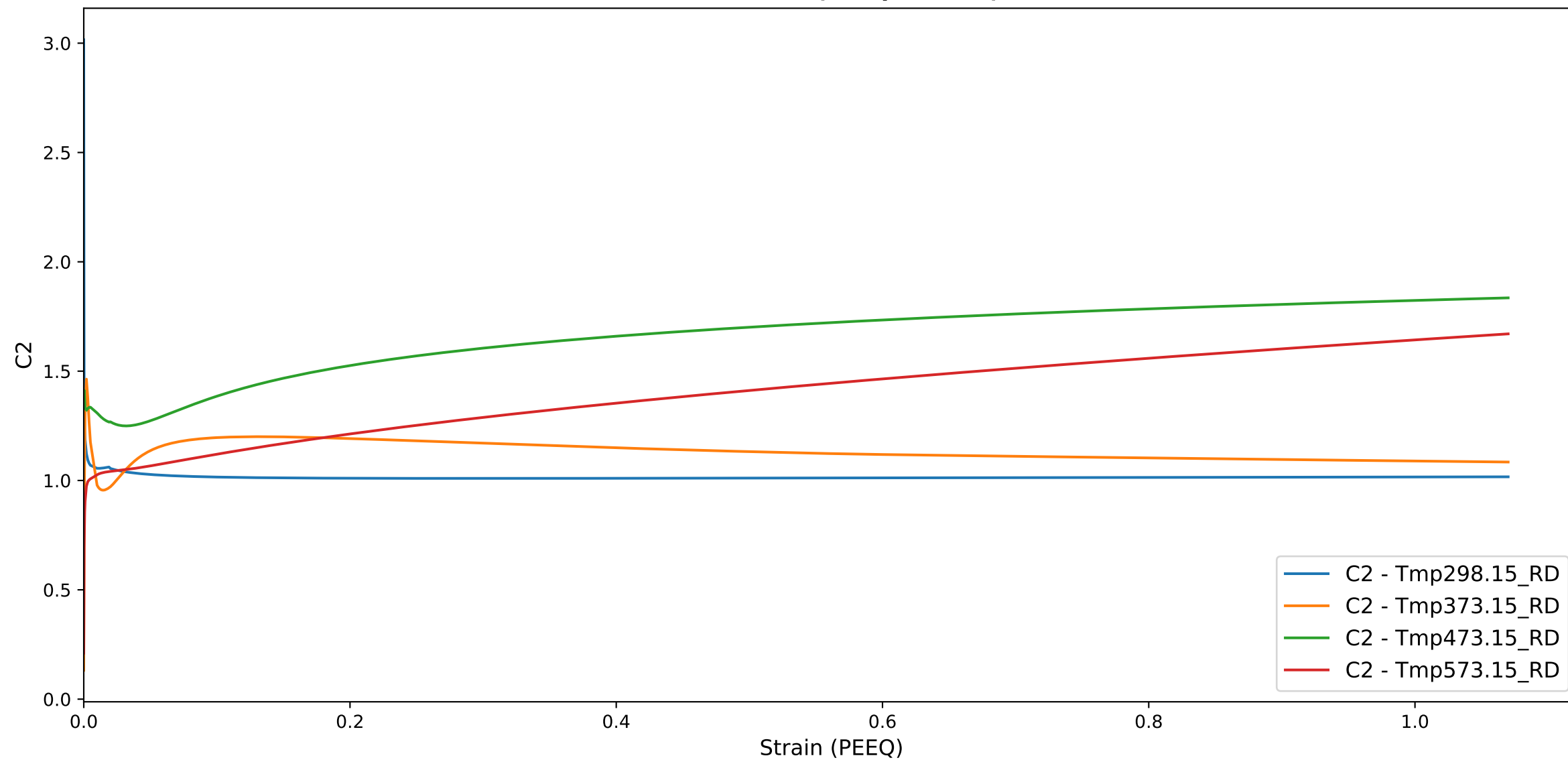
**C2 vs Strain (PEEQ  $\leq$  1.050)**



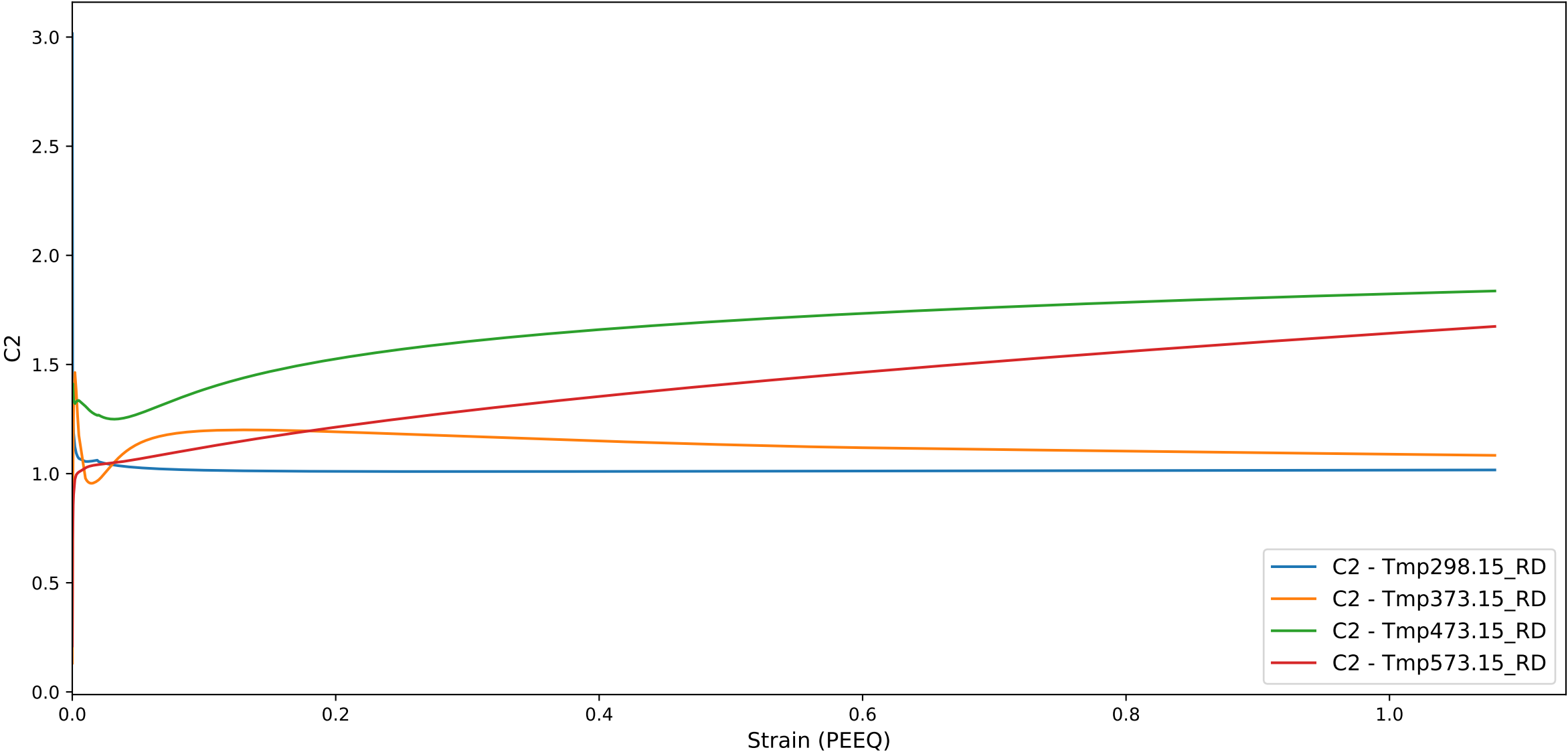
**C2 vs Strain (PEEQ  $\leq$  1.060)**



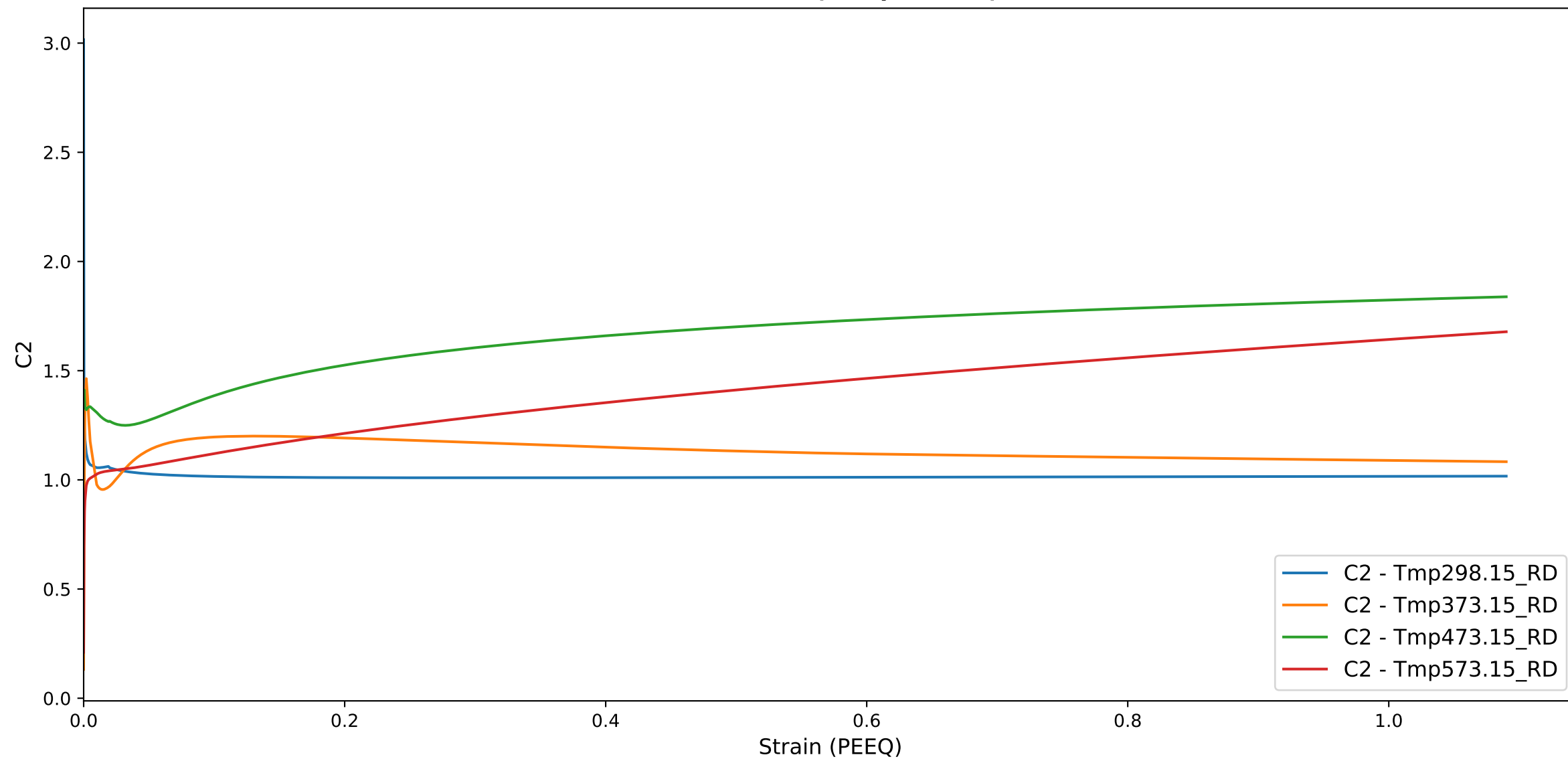
**C2 vs Strain (PEEQ  $\leq$  1.070)**



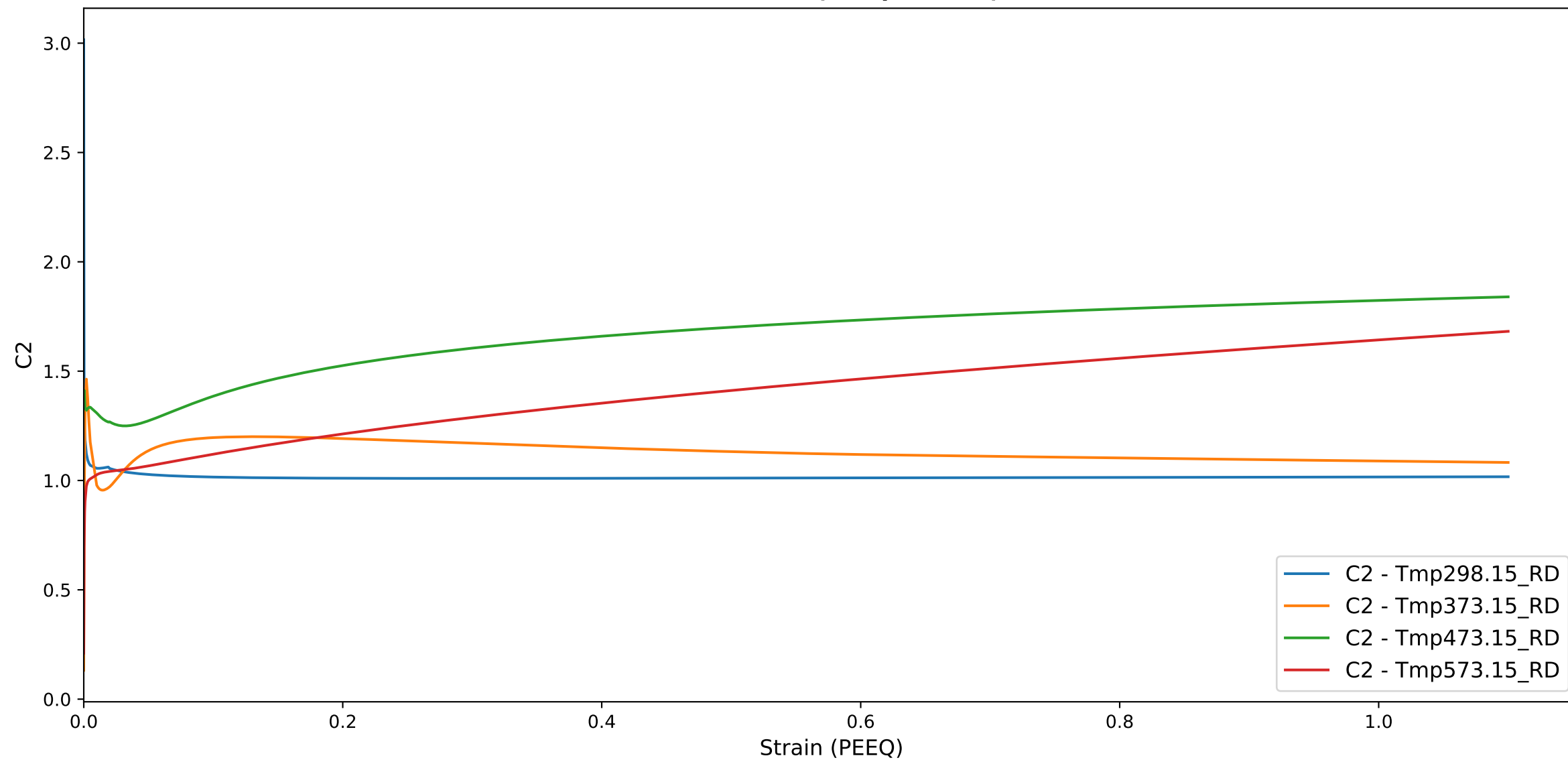
C2 vs Strain (PEEQ  $\leq$  1.080)



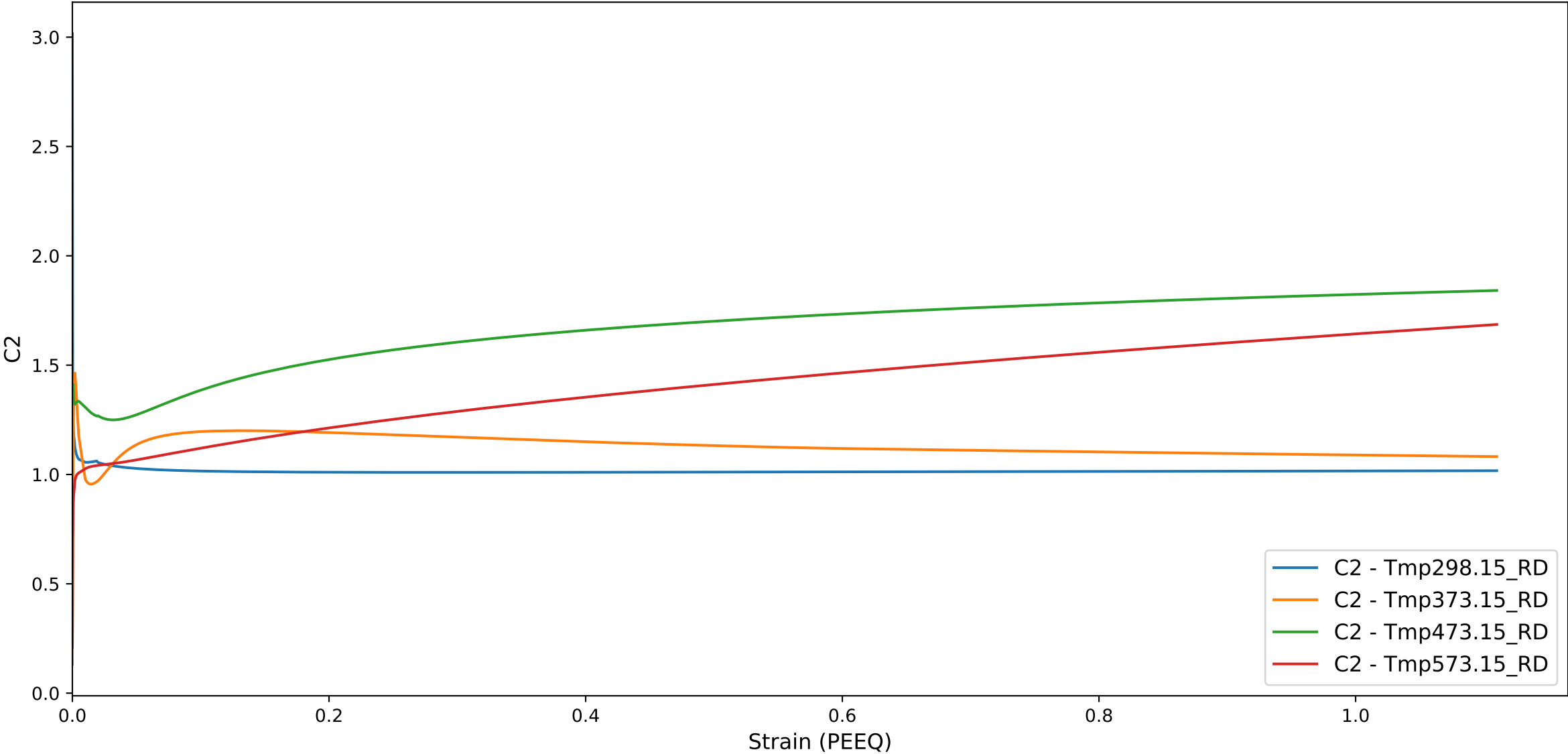
**C2 vs Strain (PEEQ  $\leq$  1.090)**



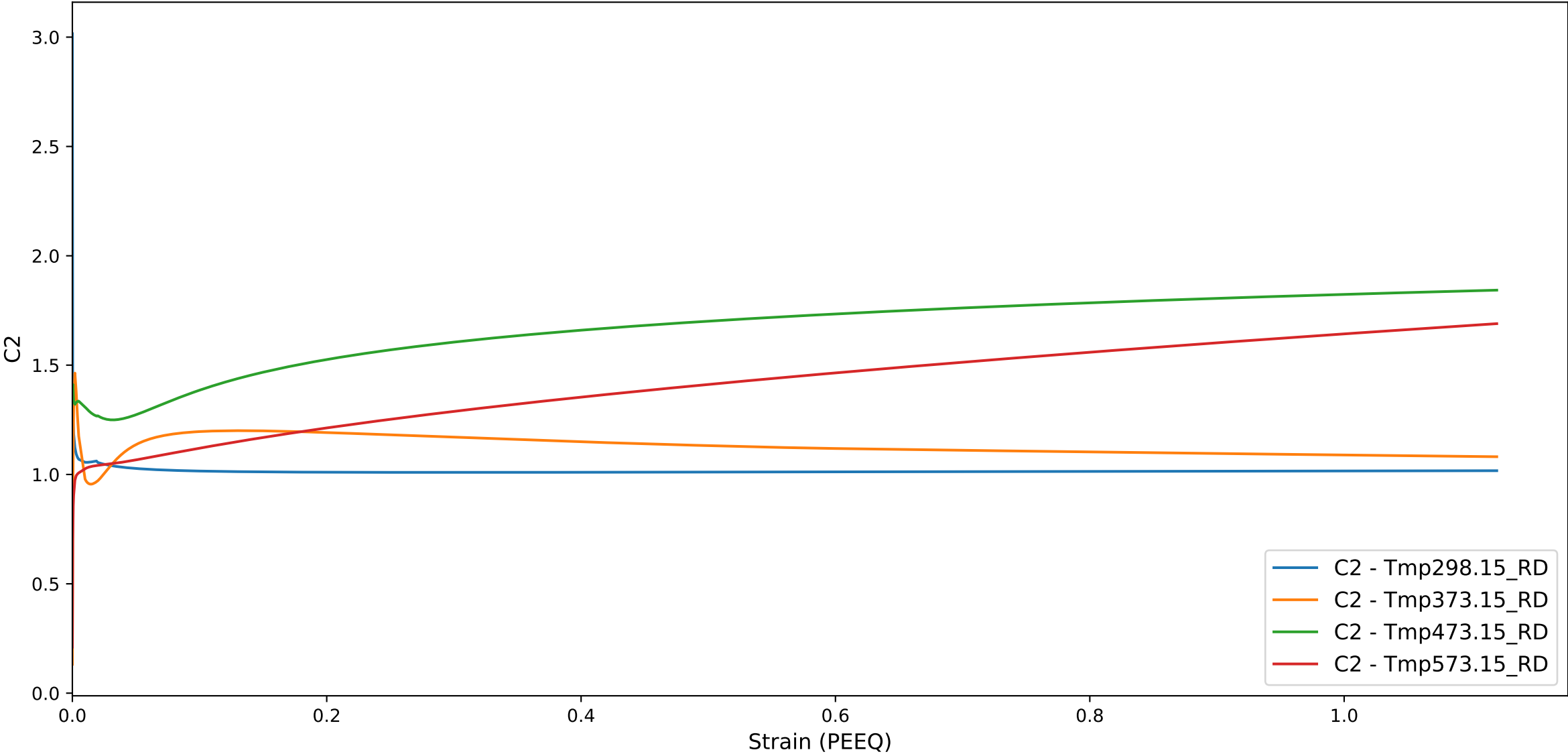
**C2 vs Strain (PEEQ  $\leq$  1.100)**



C2 vs Strain (PEEQ  $\leq$  1.110)

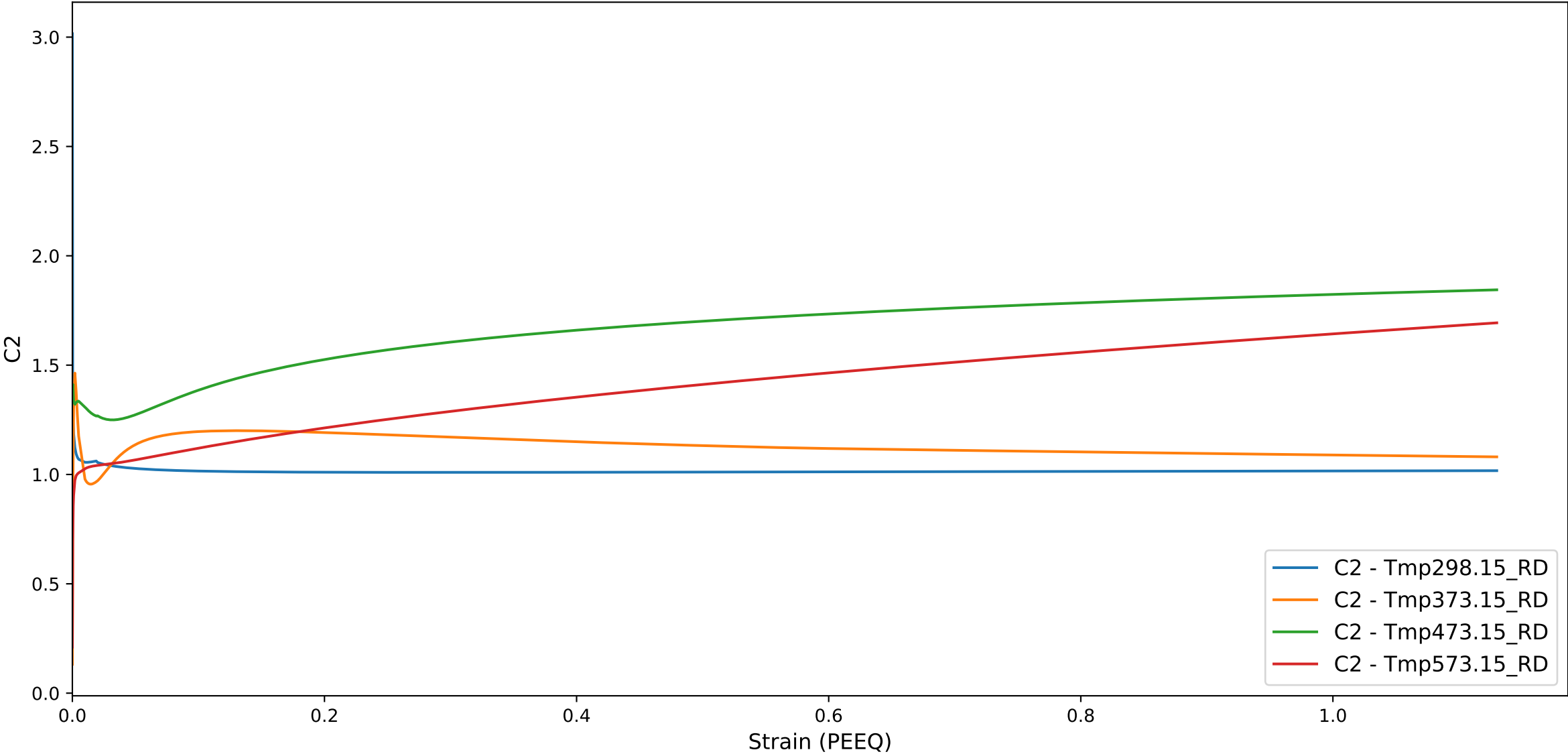


C2 vs Strain (PEEQ  $\leq$  1.120)

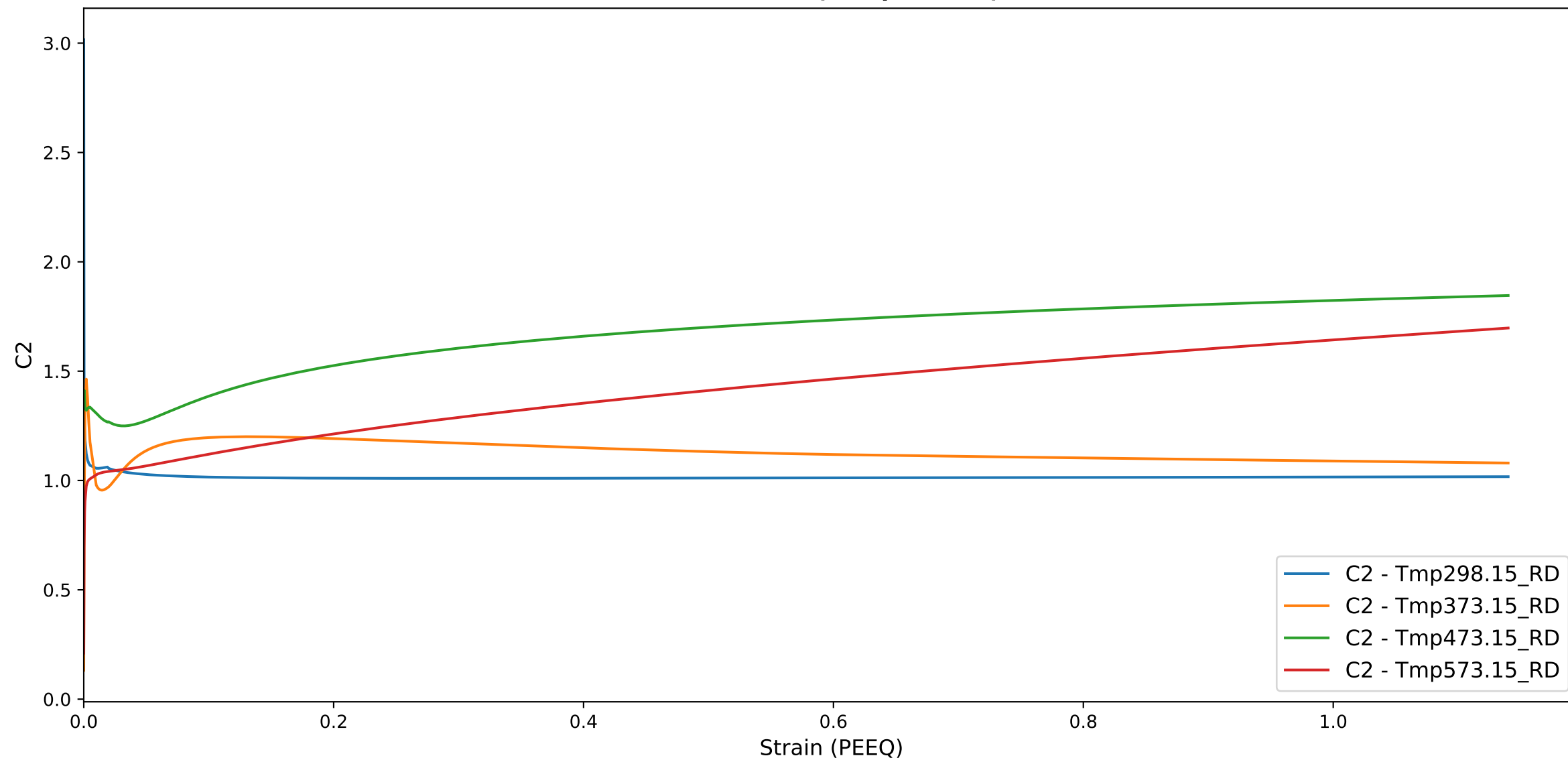




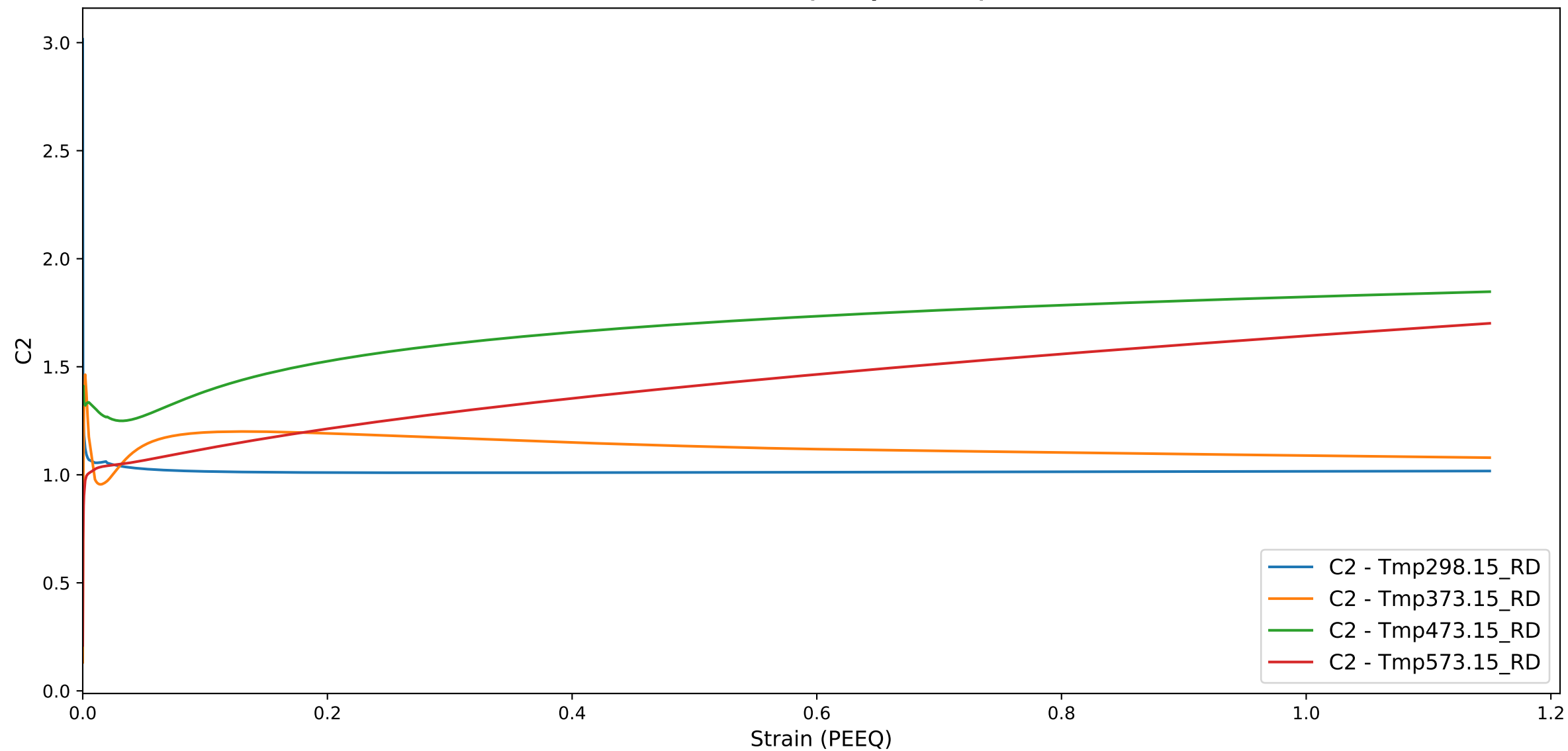
C2 vs Strain (PEEQ  $\leq$  1.130)



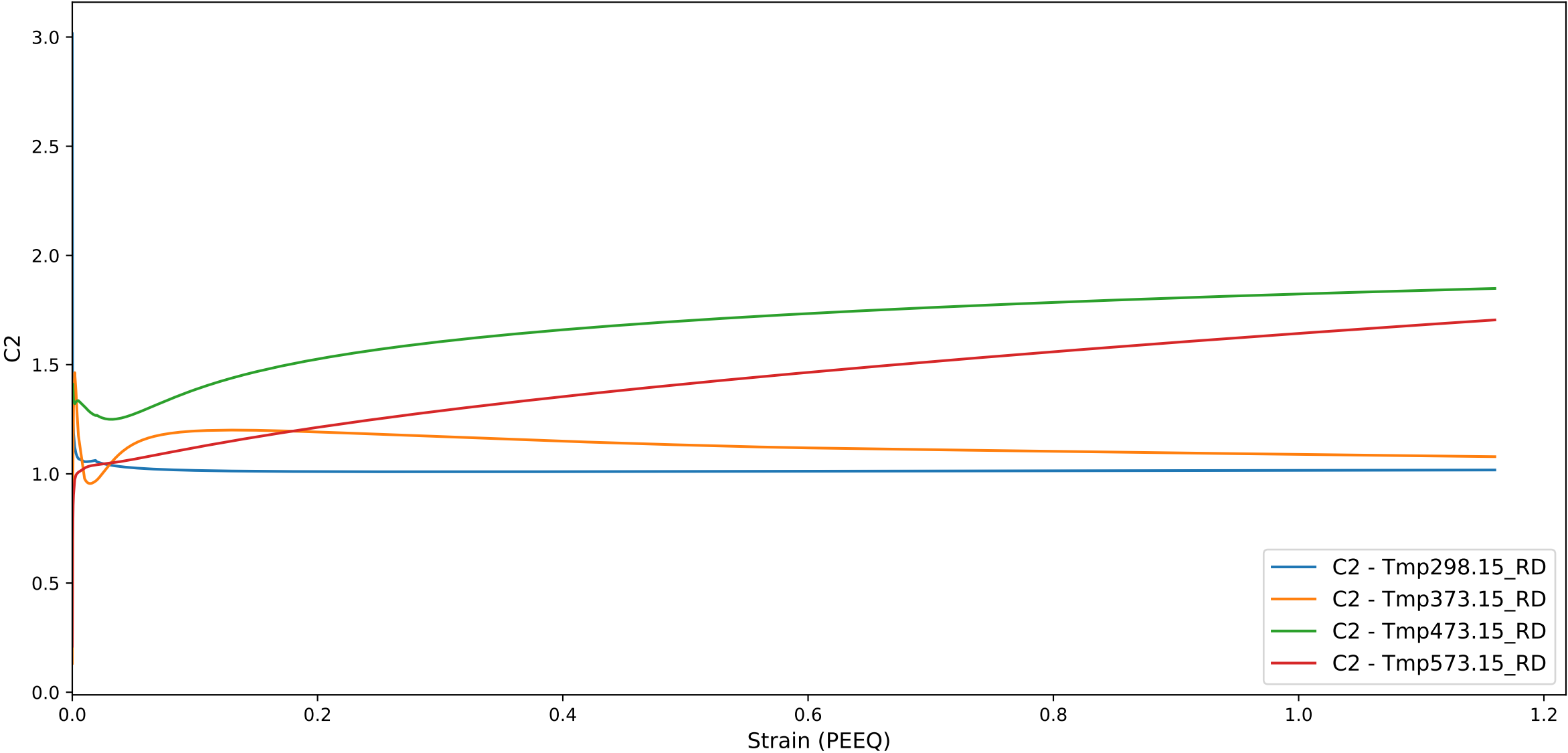
**C2 vs Strain (PEEQ  $\leq$  1.140)**



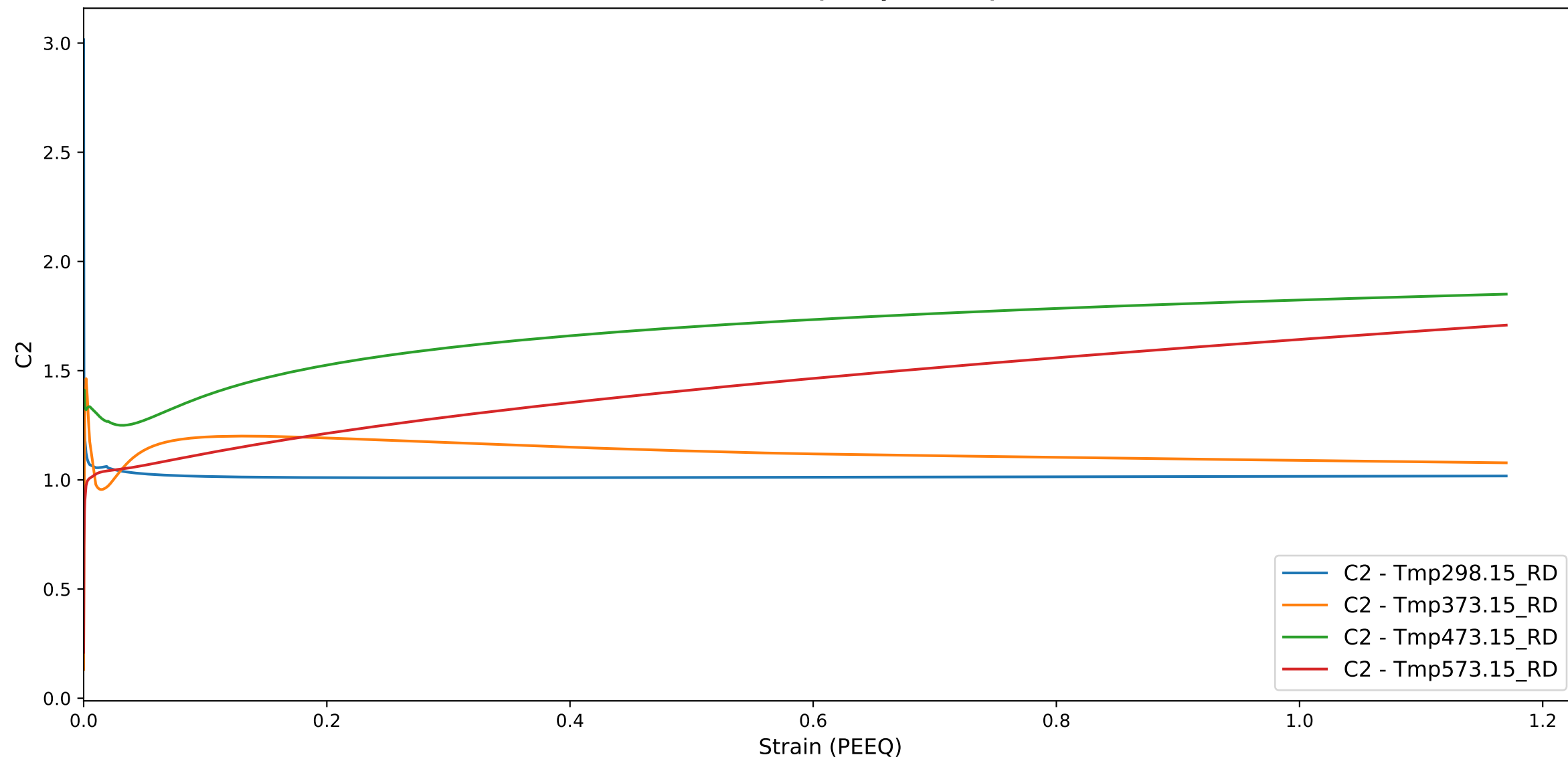
**C2 vs Strain (PEEQ  $\leq$  1.150)**



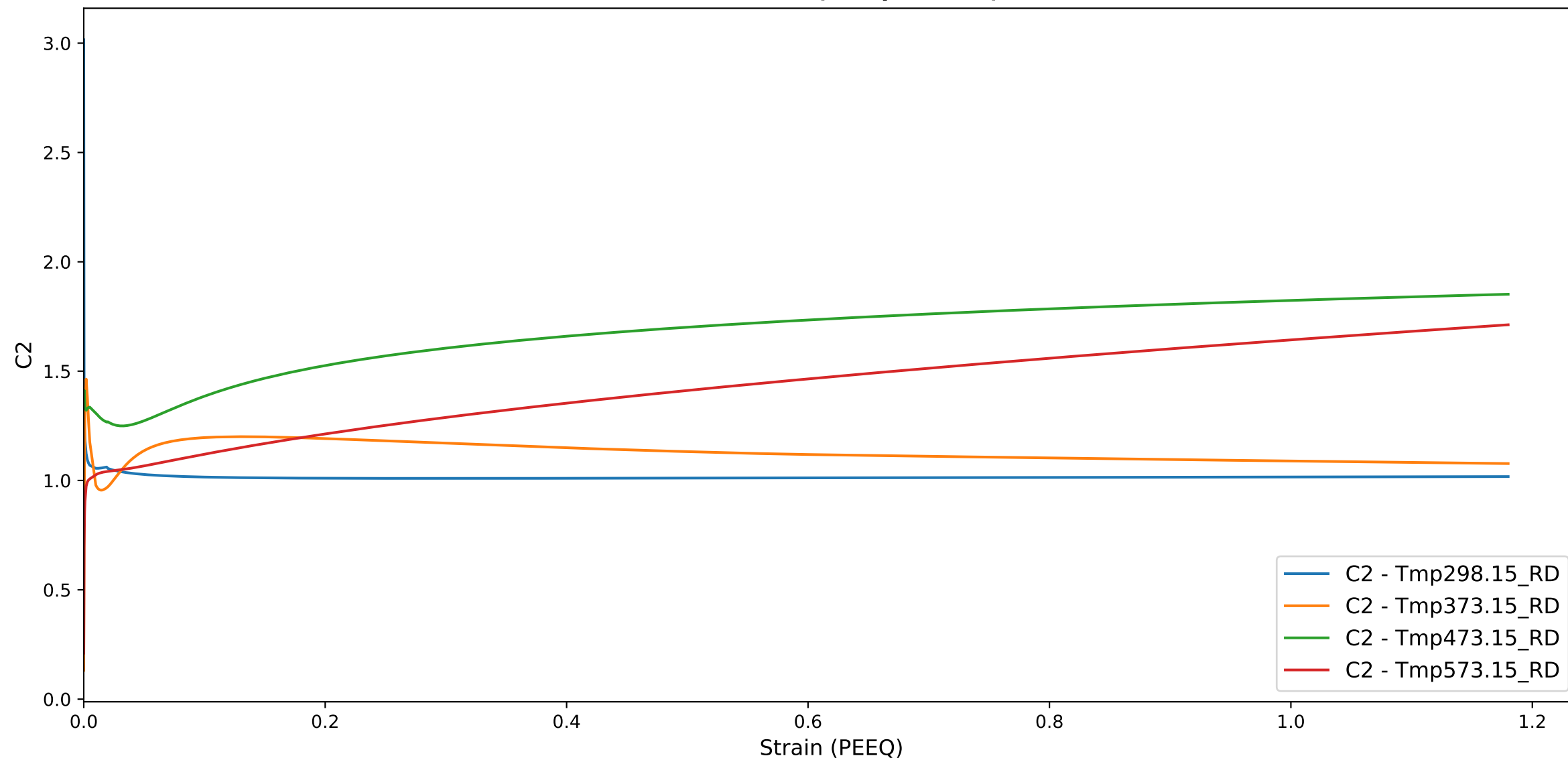
**C2 vs Strain (PEEQ  $\leq$  1.160)**



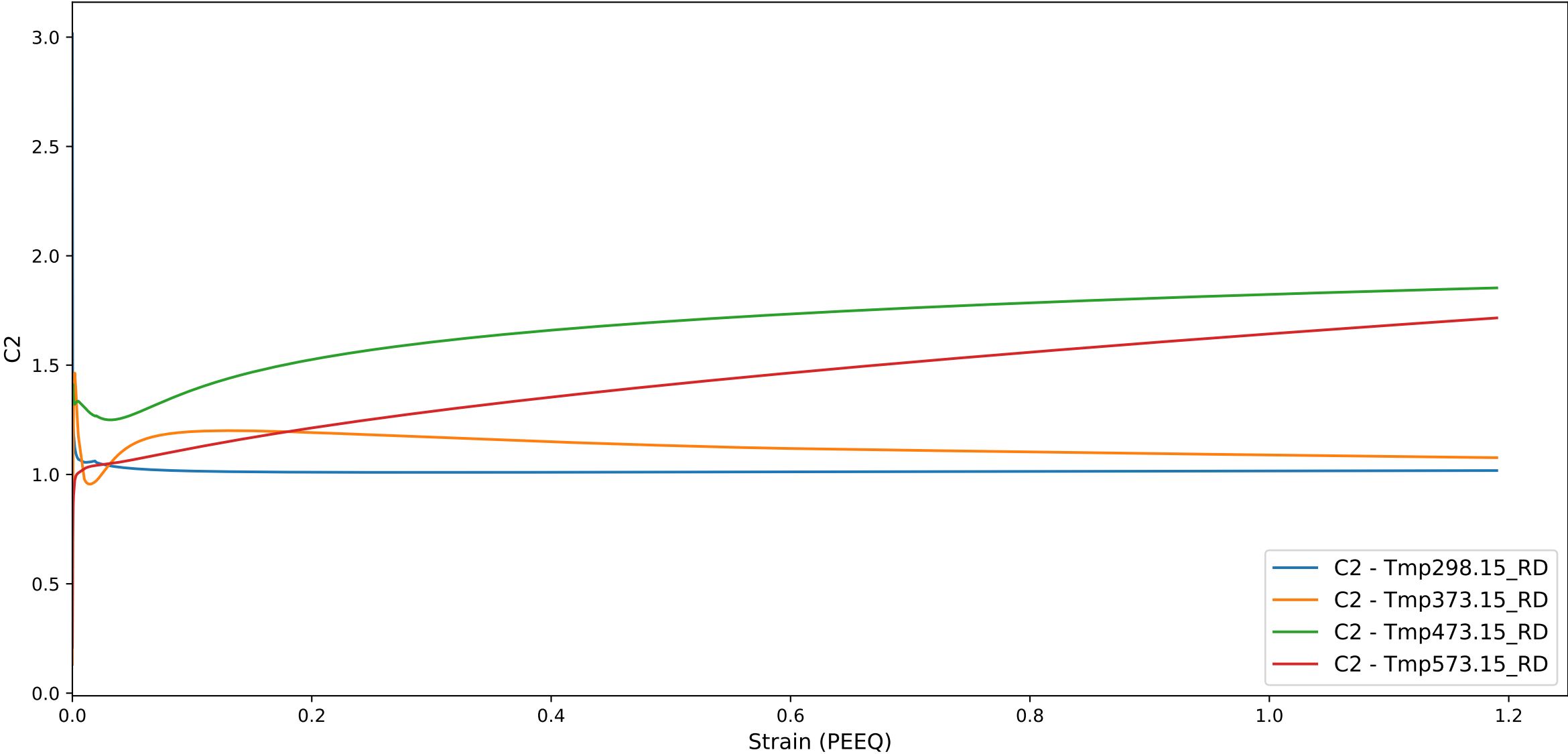
**C2 vs Strain (PEEQ  $\leq$  1.170)**



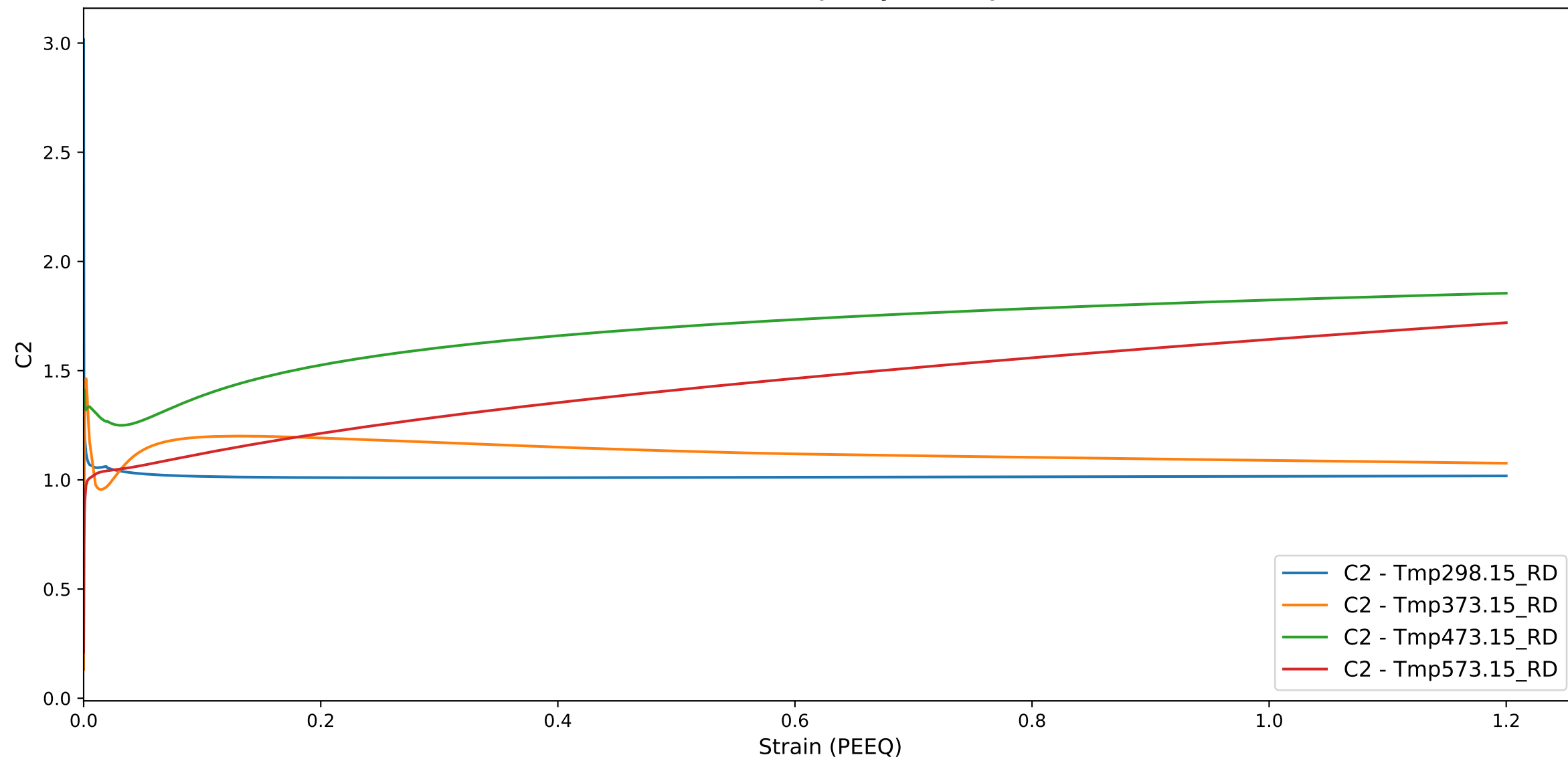
**C2 vs Strain (PEEQ  $\leq$  1.180)**



**C2 vs Strain (PEEQ  $\leq$  1.190)**

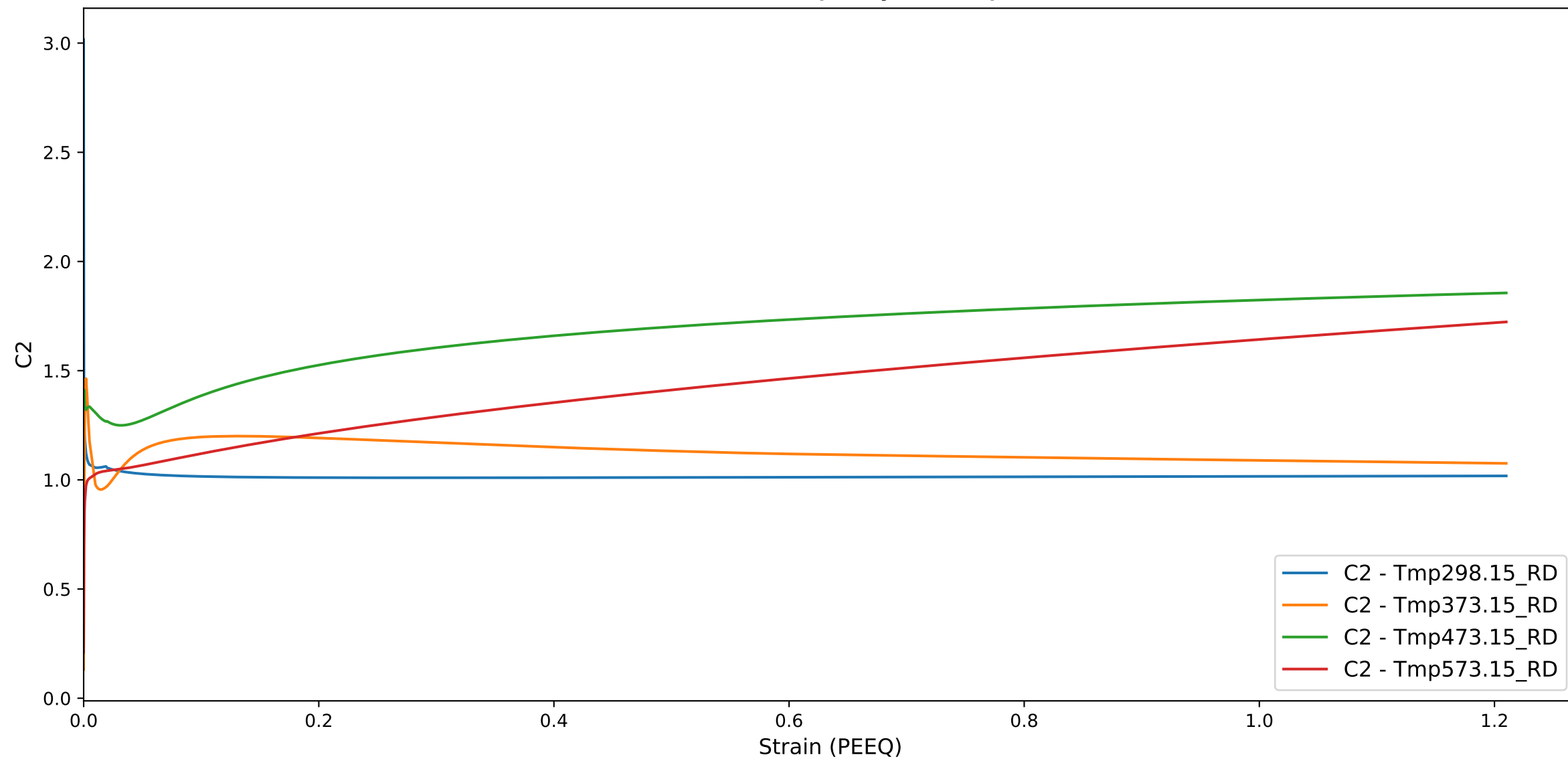


**C2 vs Strain (PEEQ  $\leq$  1.200)**

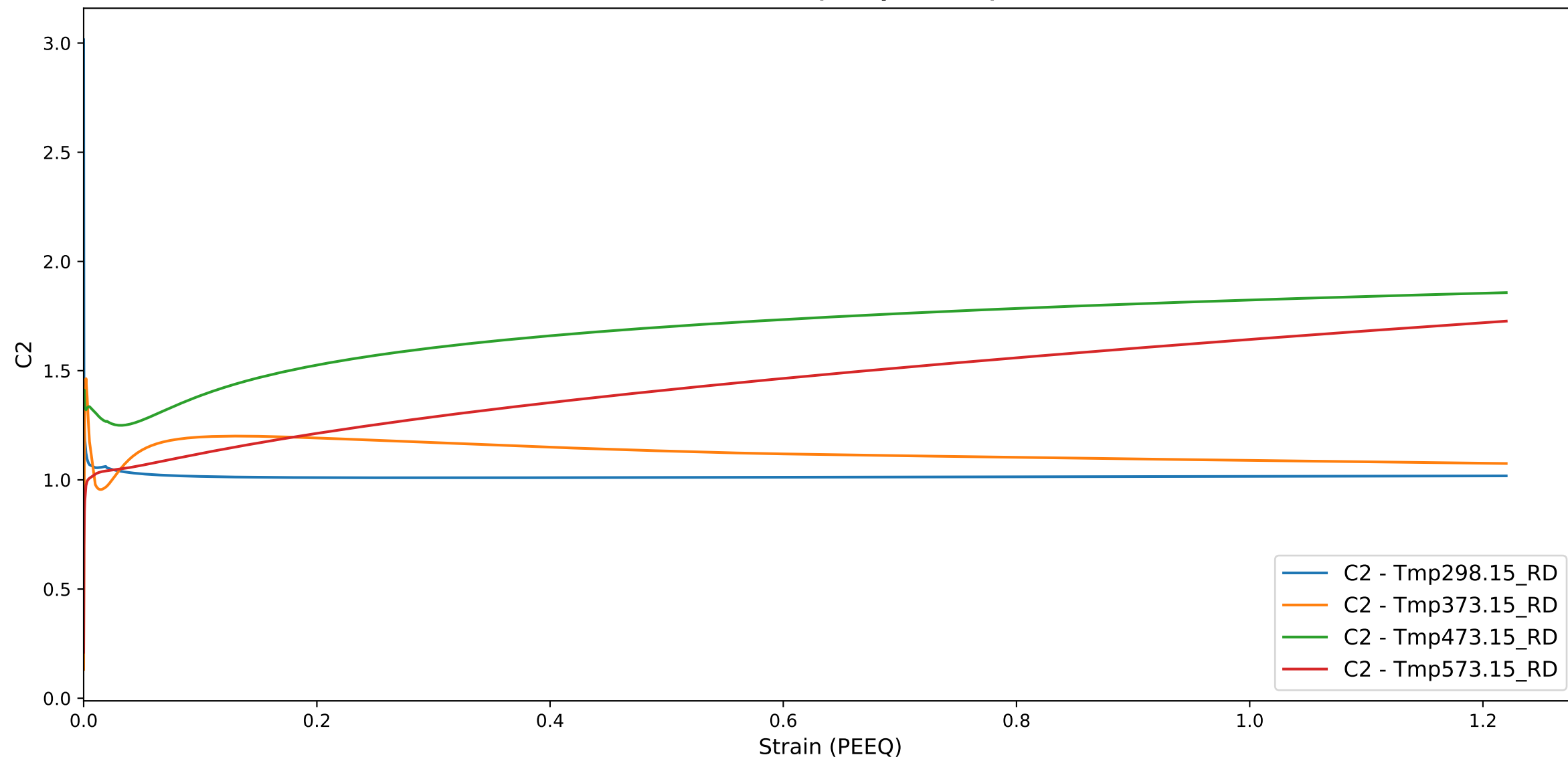




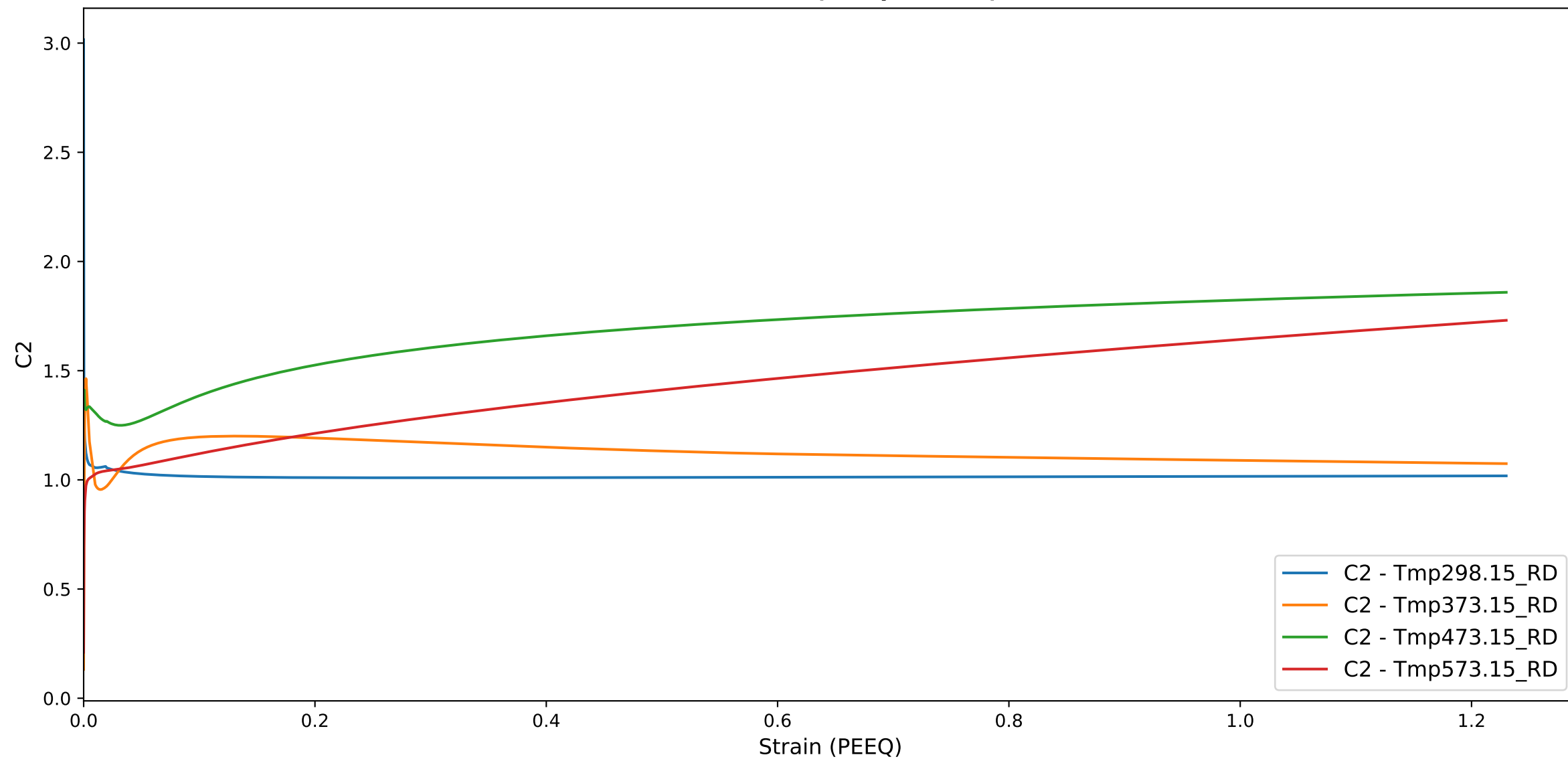
**C2 vs Strain (PEEQ  $\leq$  1.210)**



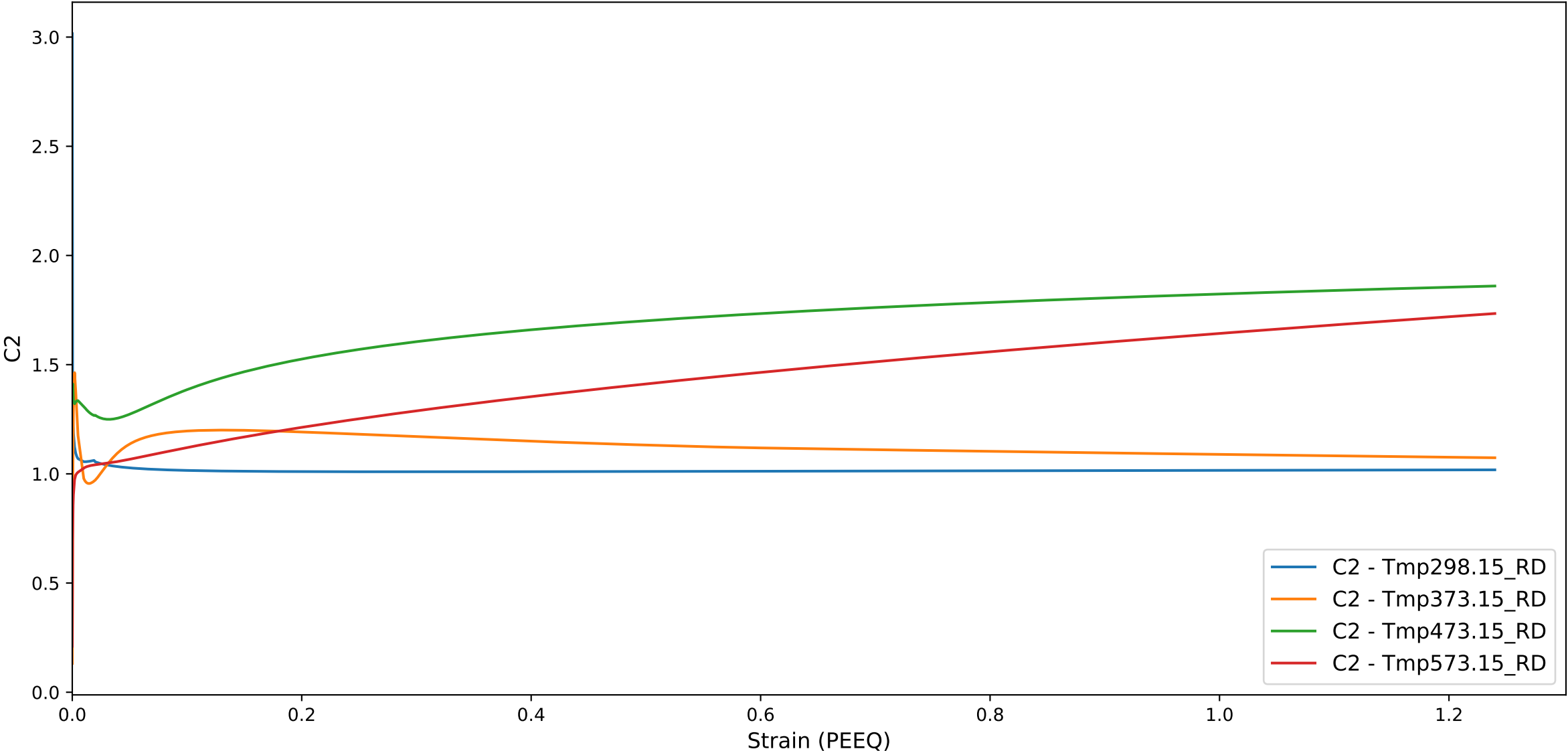
**C2 vs Strain (PEEQ  $\leq$  1.220)**



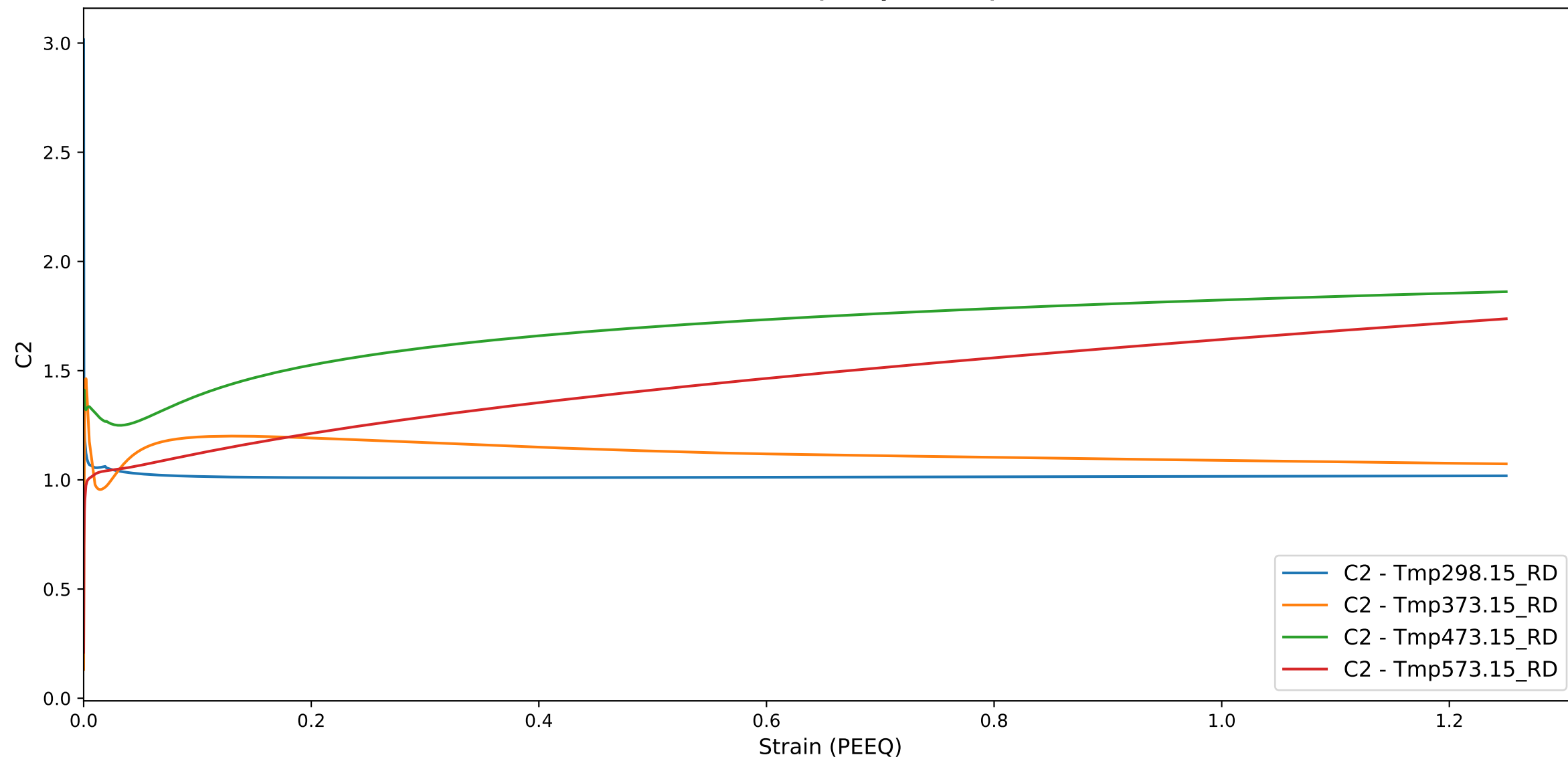
**C2 vs Strain (PEEQ  $\leq$  1.230)**



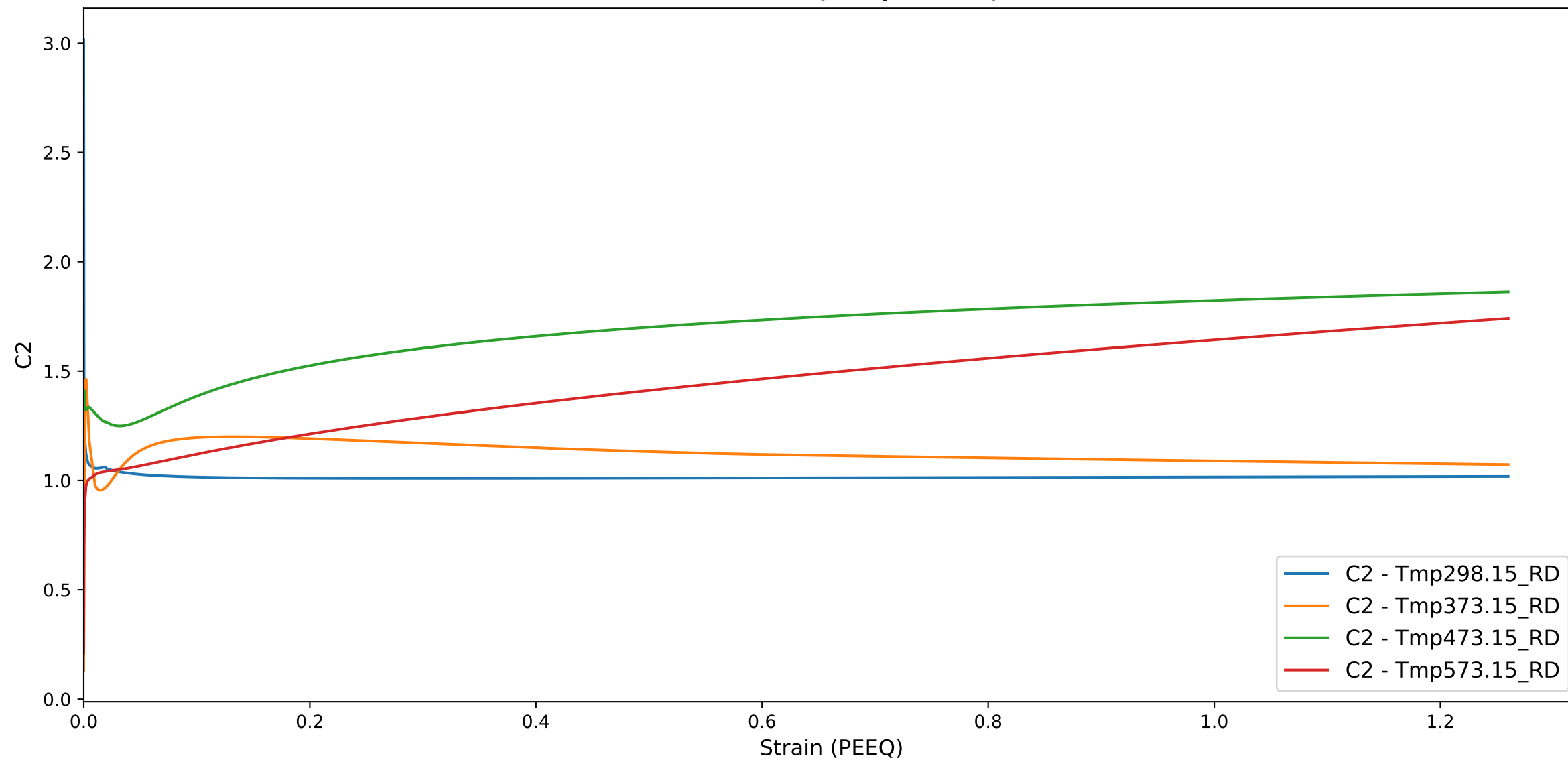
C2 vs Strain (PEEQ  $\leq$  1.240)



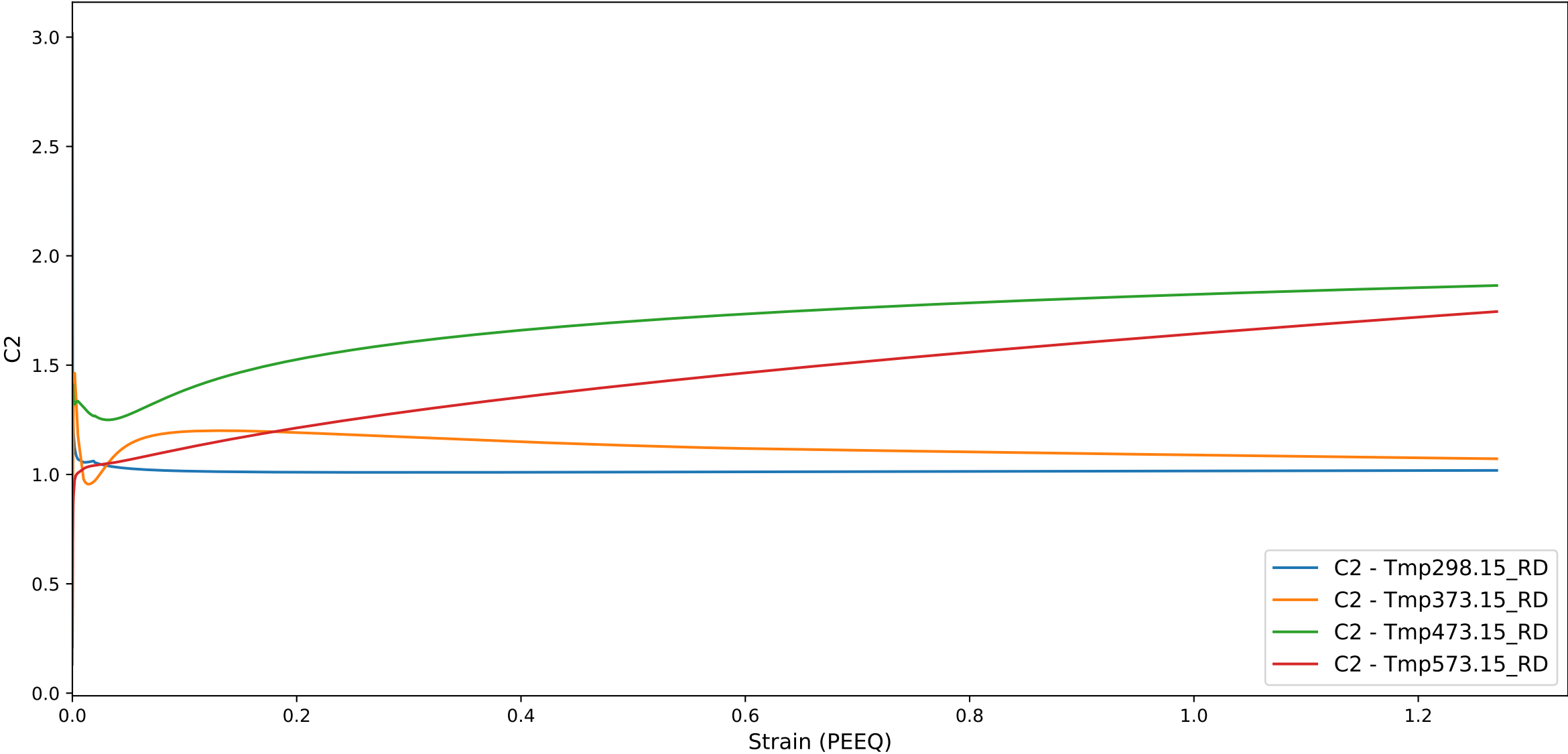
**C2 vs Strain (PEEQ  $\leq$  1.250)**



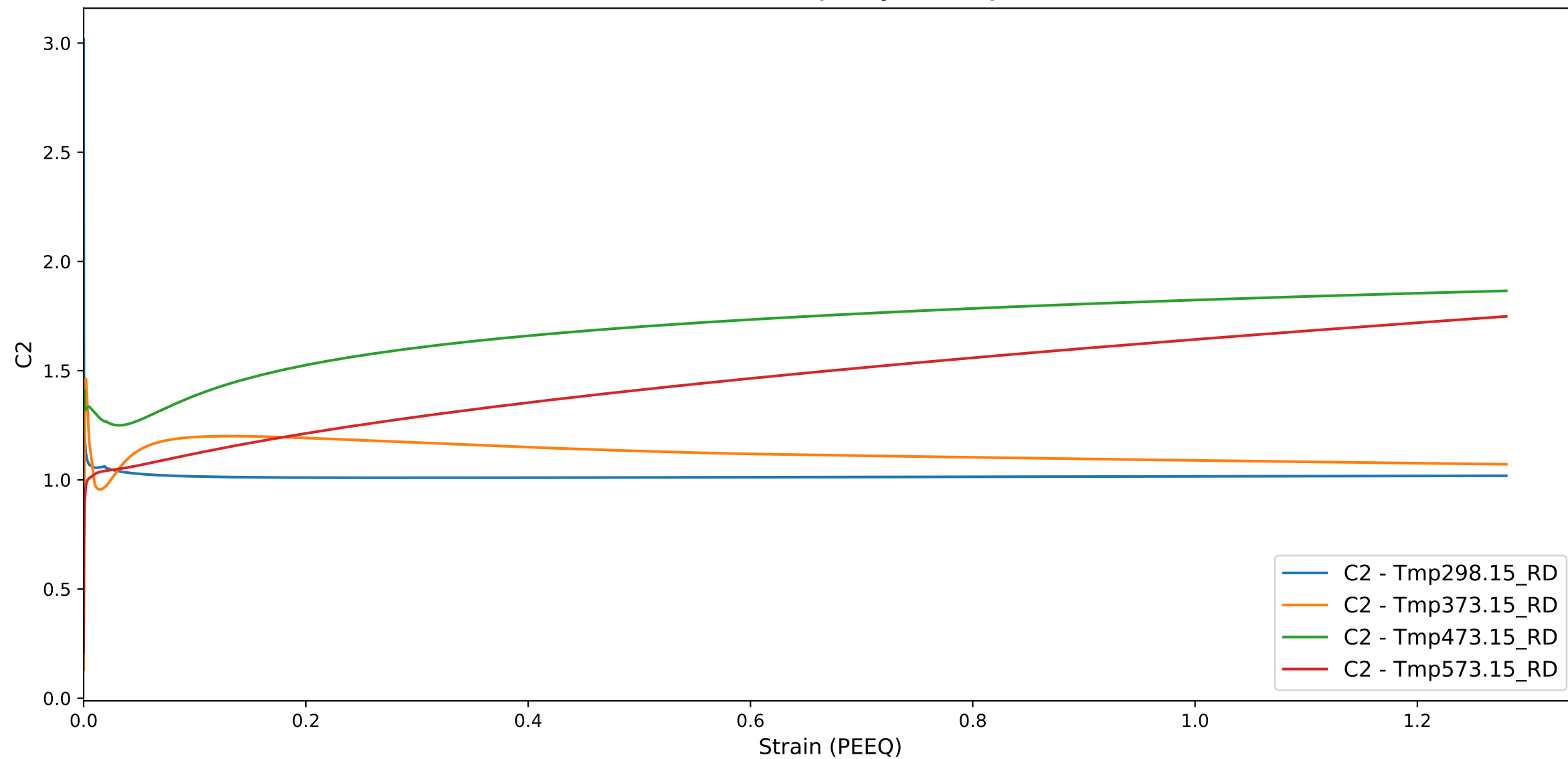
**C2 vs Strain (PEEQ  $\leq$  1.260)**



C2 vs Strain (PEEQ  $\leq$  1.270)

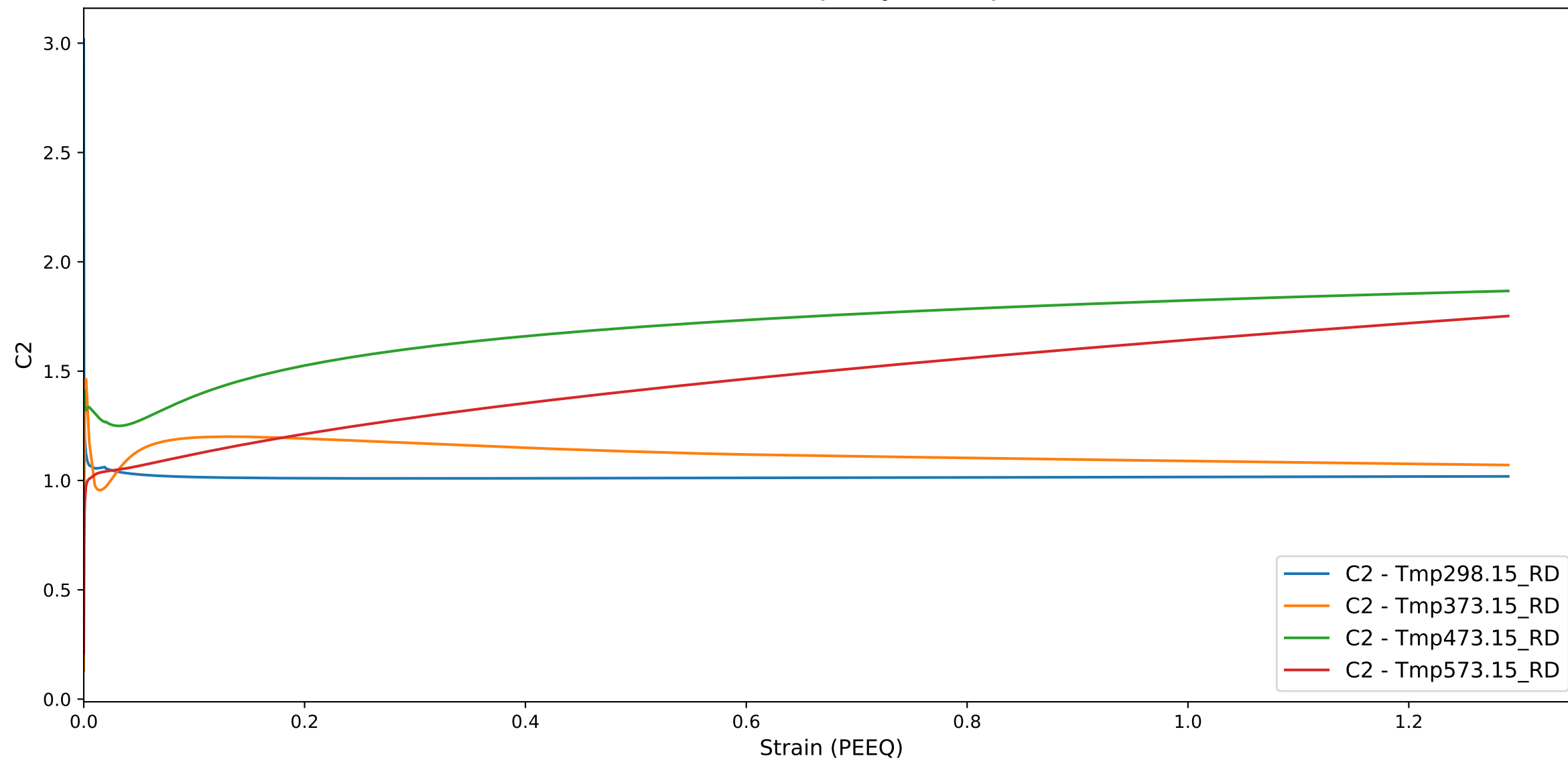


**C2 vs Strain (PEEQ  $\leq$  1.280)**

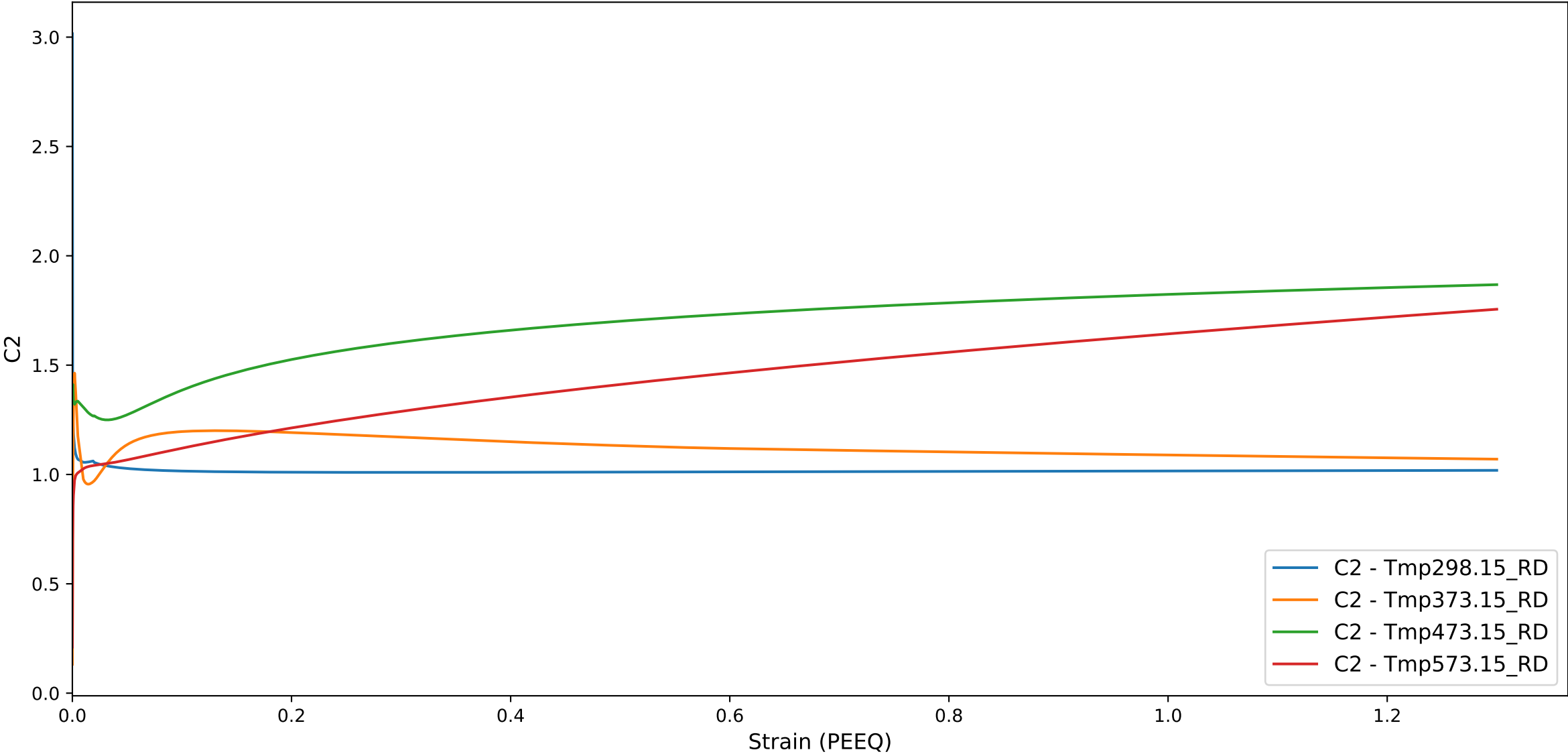




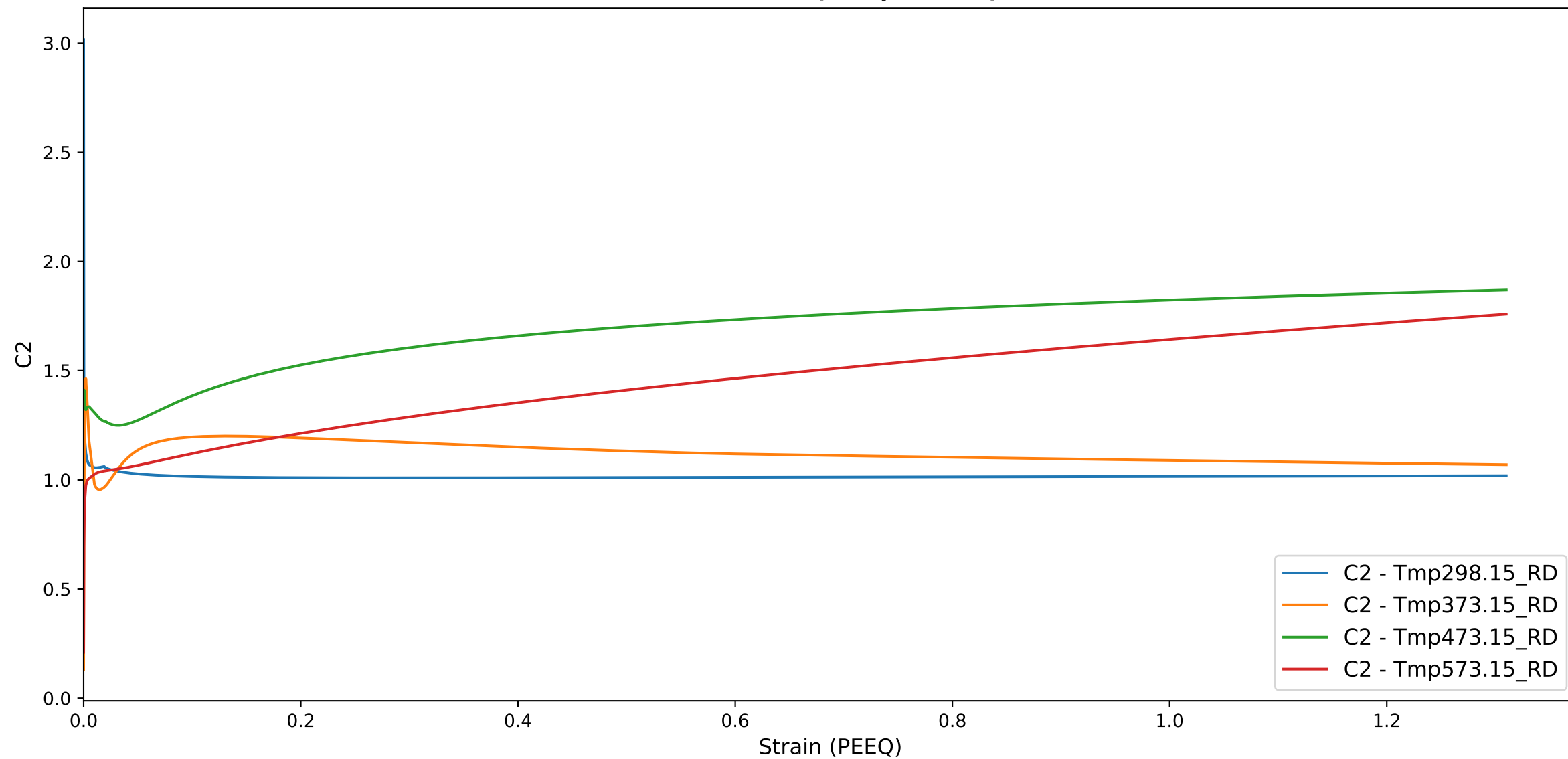
**C2 vs Strain (PEEQ  $\leq$  1.290)**



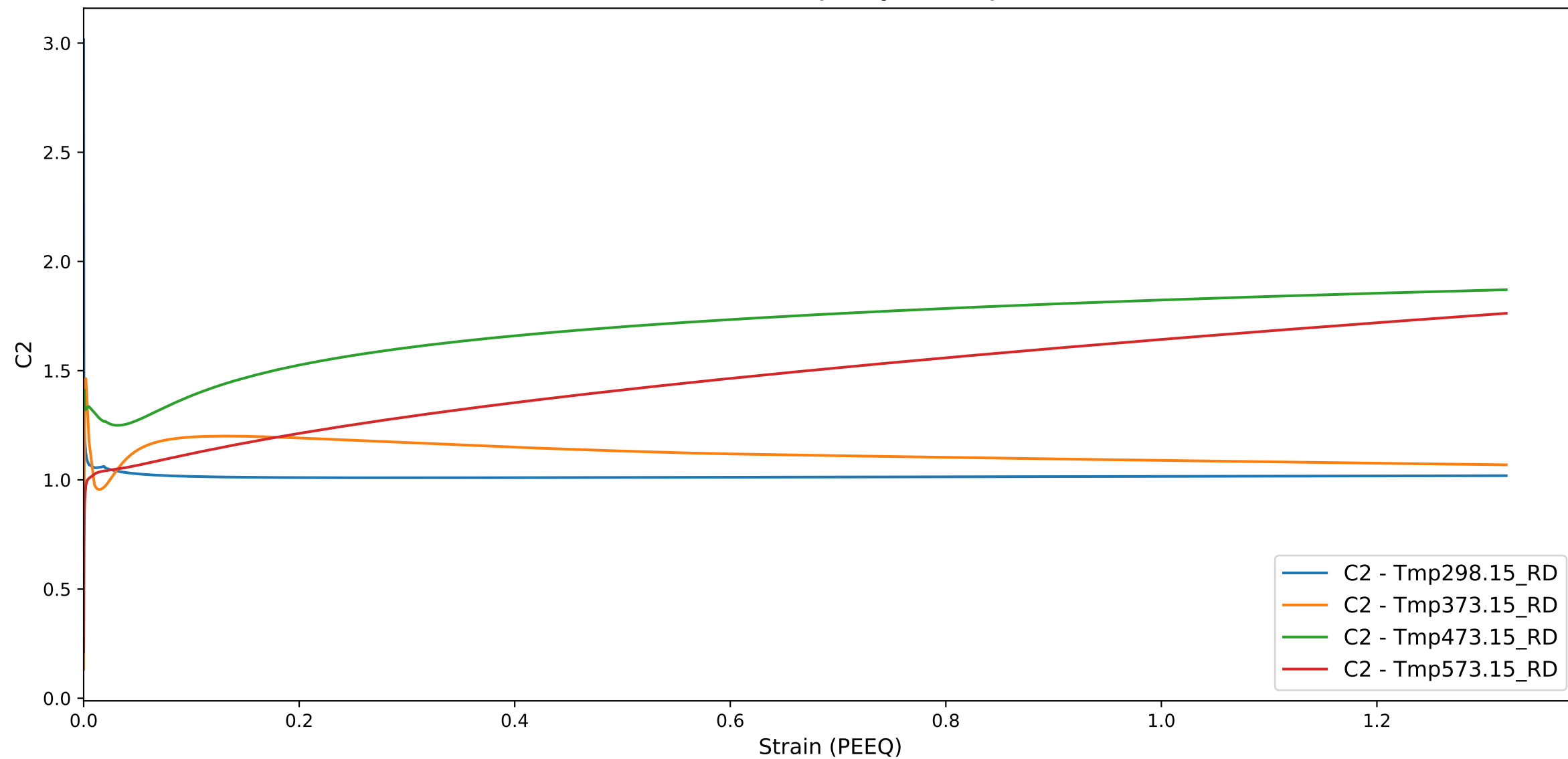
C2 vs Strain (PEEQ  $\leq$  1.300)



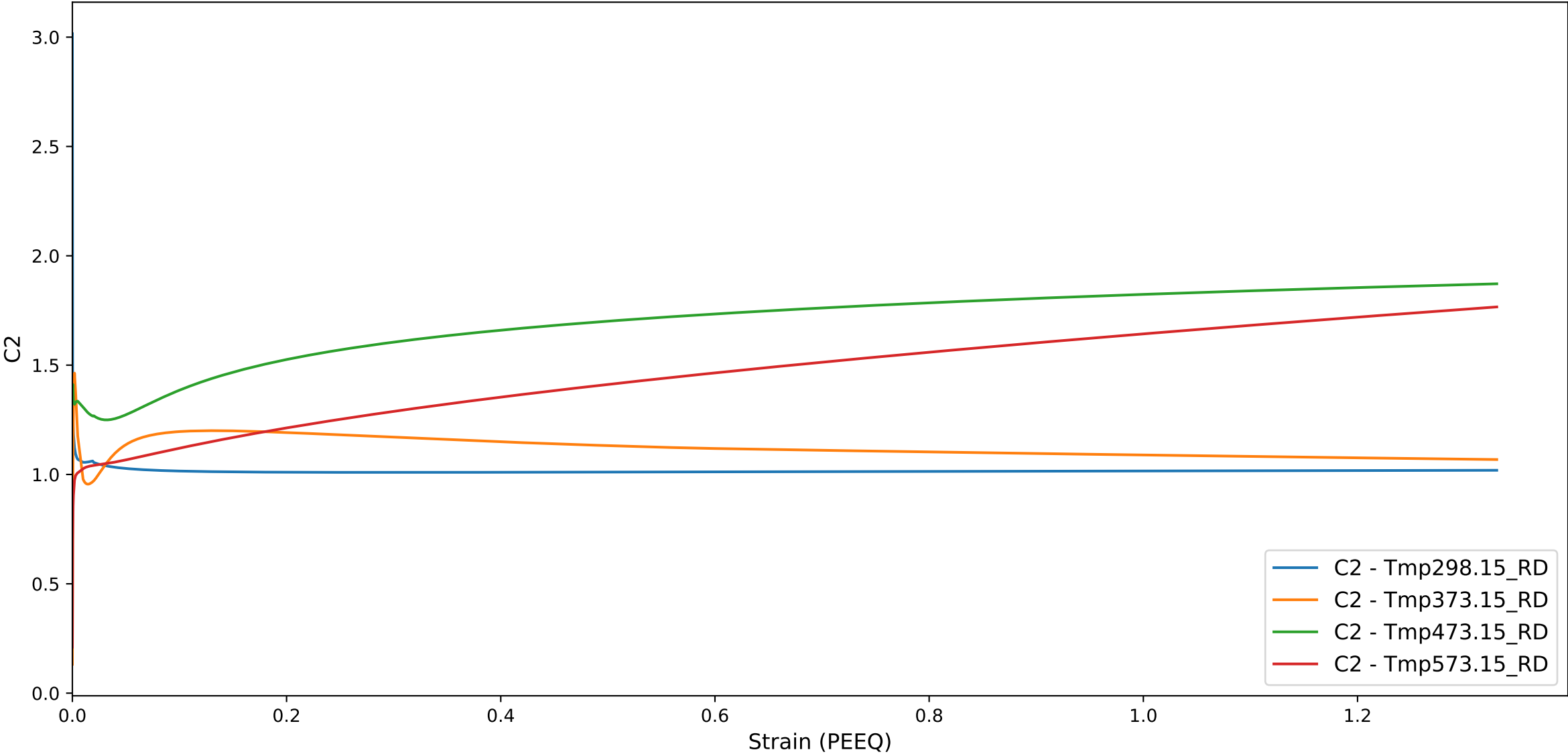
**C2 vs Strain (PEEQ  $\leq$  1.310)**



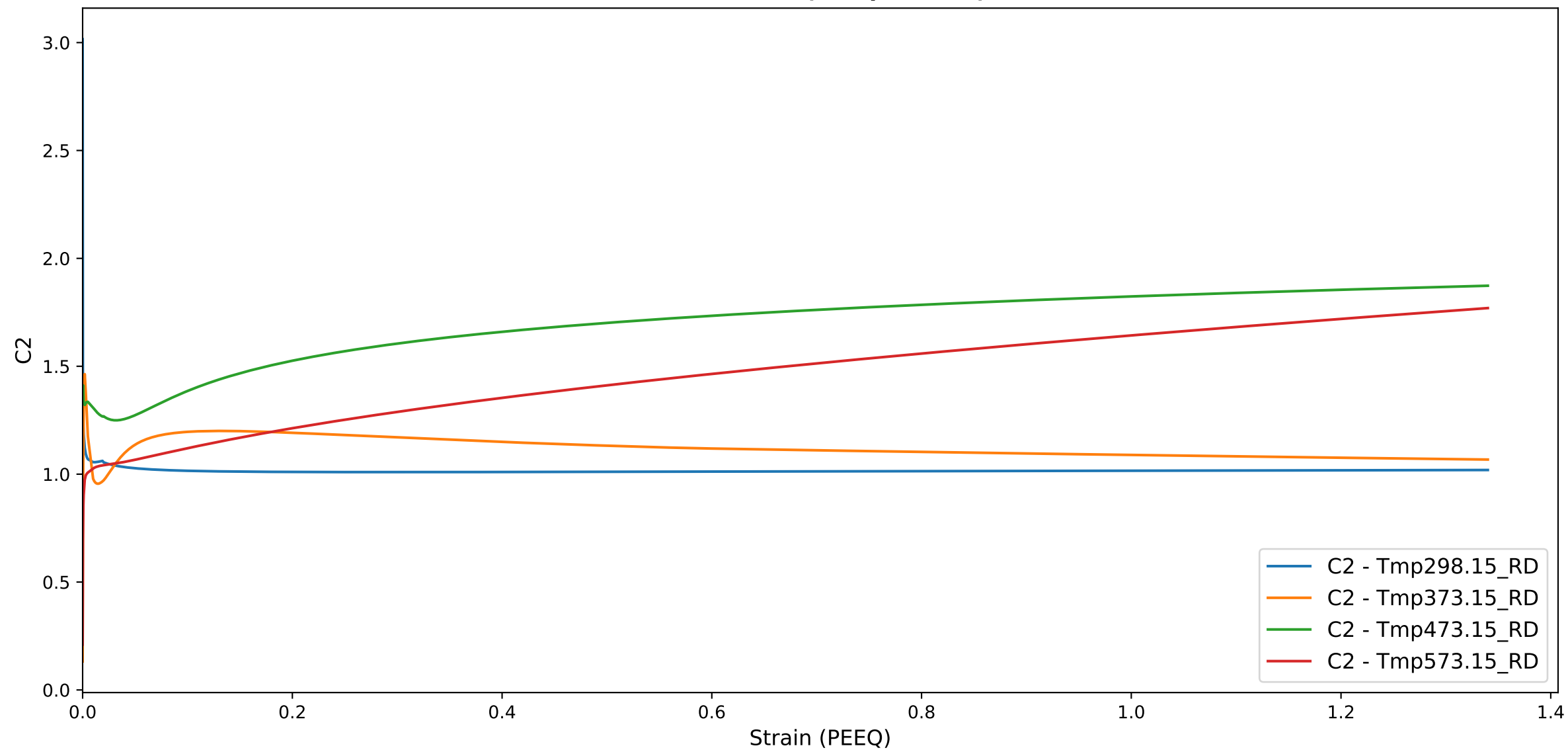
**C2 vs Strain (PEEQ  $\leq$  1.320)**



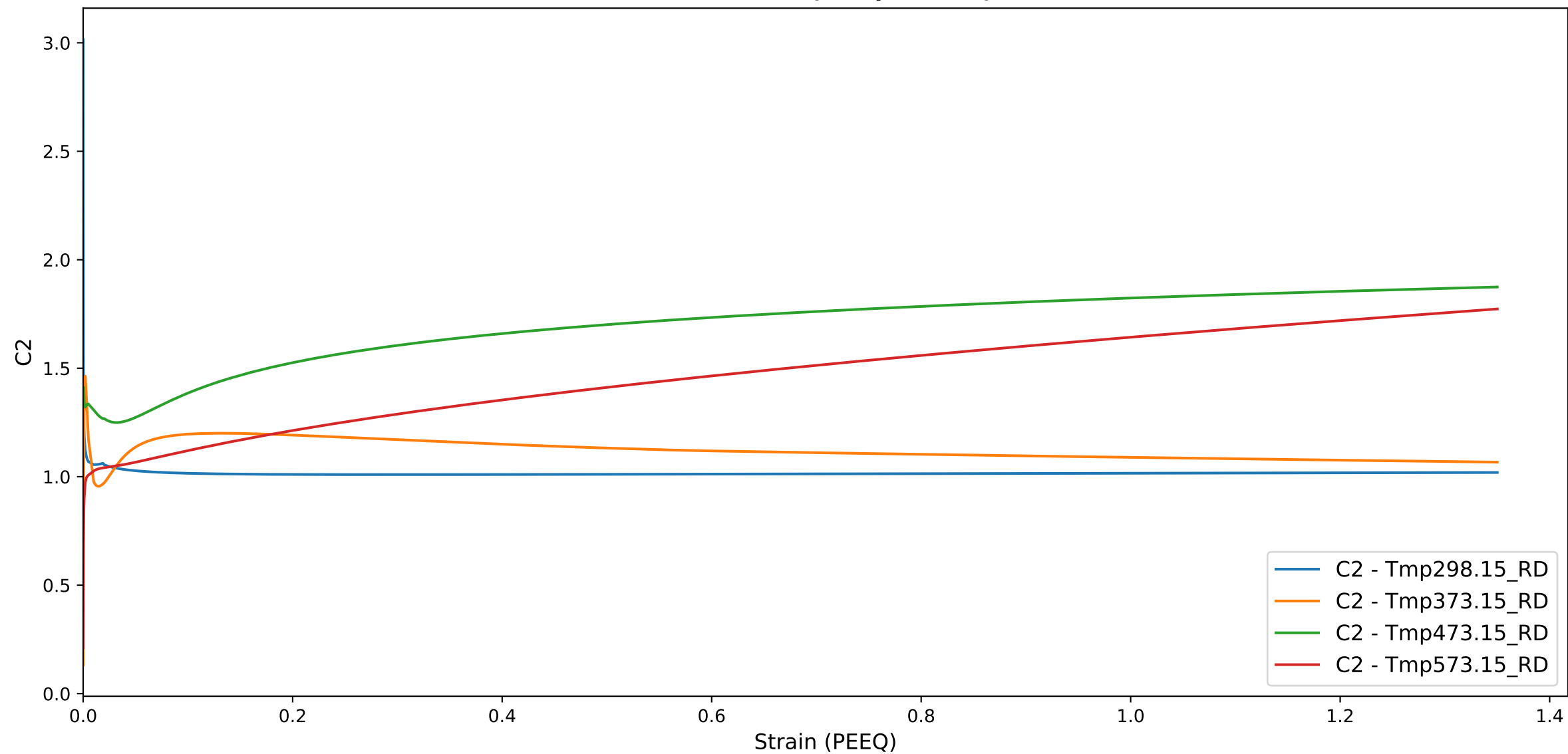
C2 vs Strain (PEEQ  $\leq$  1.330)



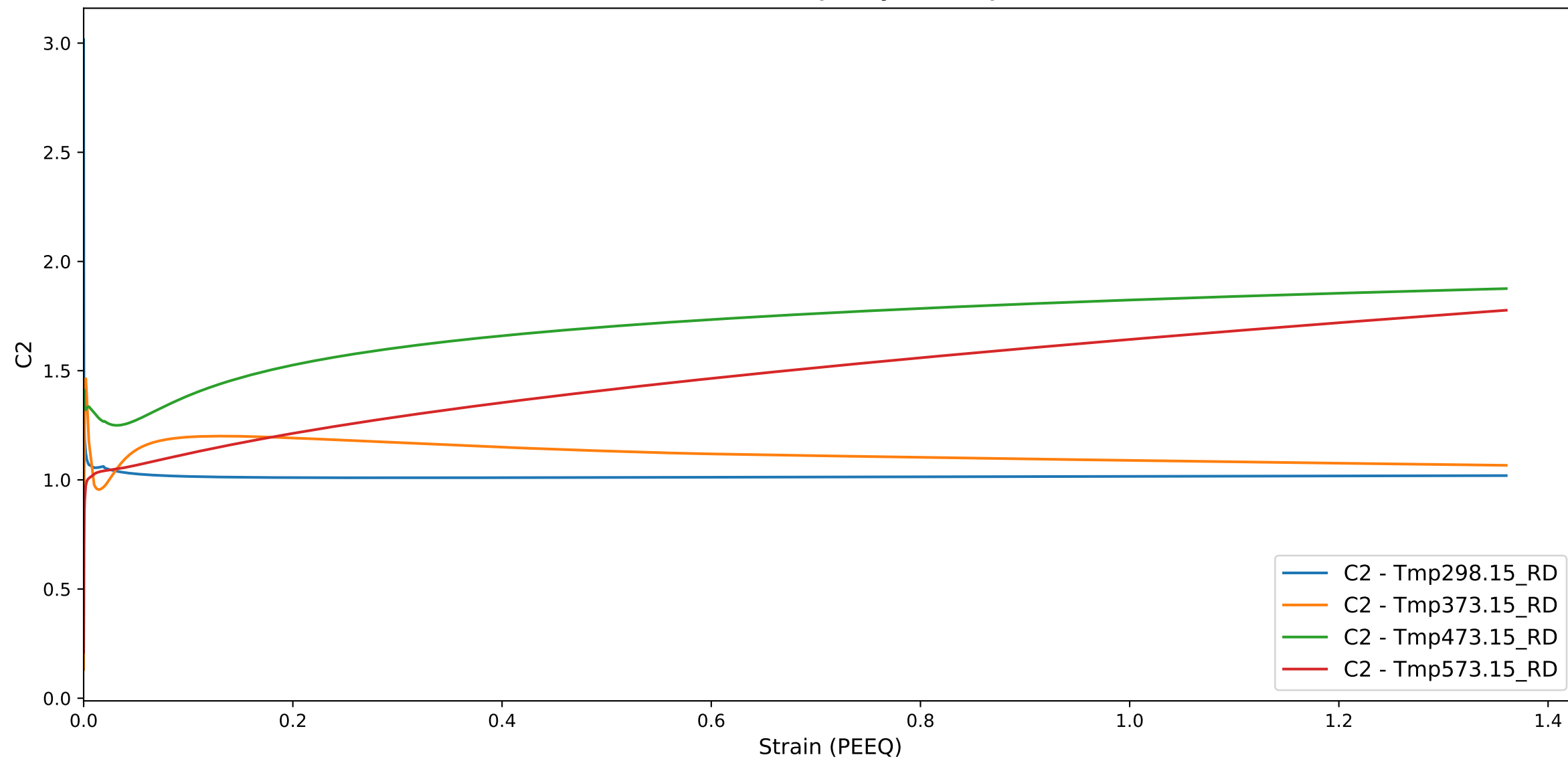
**C2 vs Strain (PEEQ  $\leq$  1.340)**



**C2 vs Strain (PEEQ  $\leq$  1.350)**

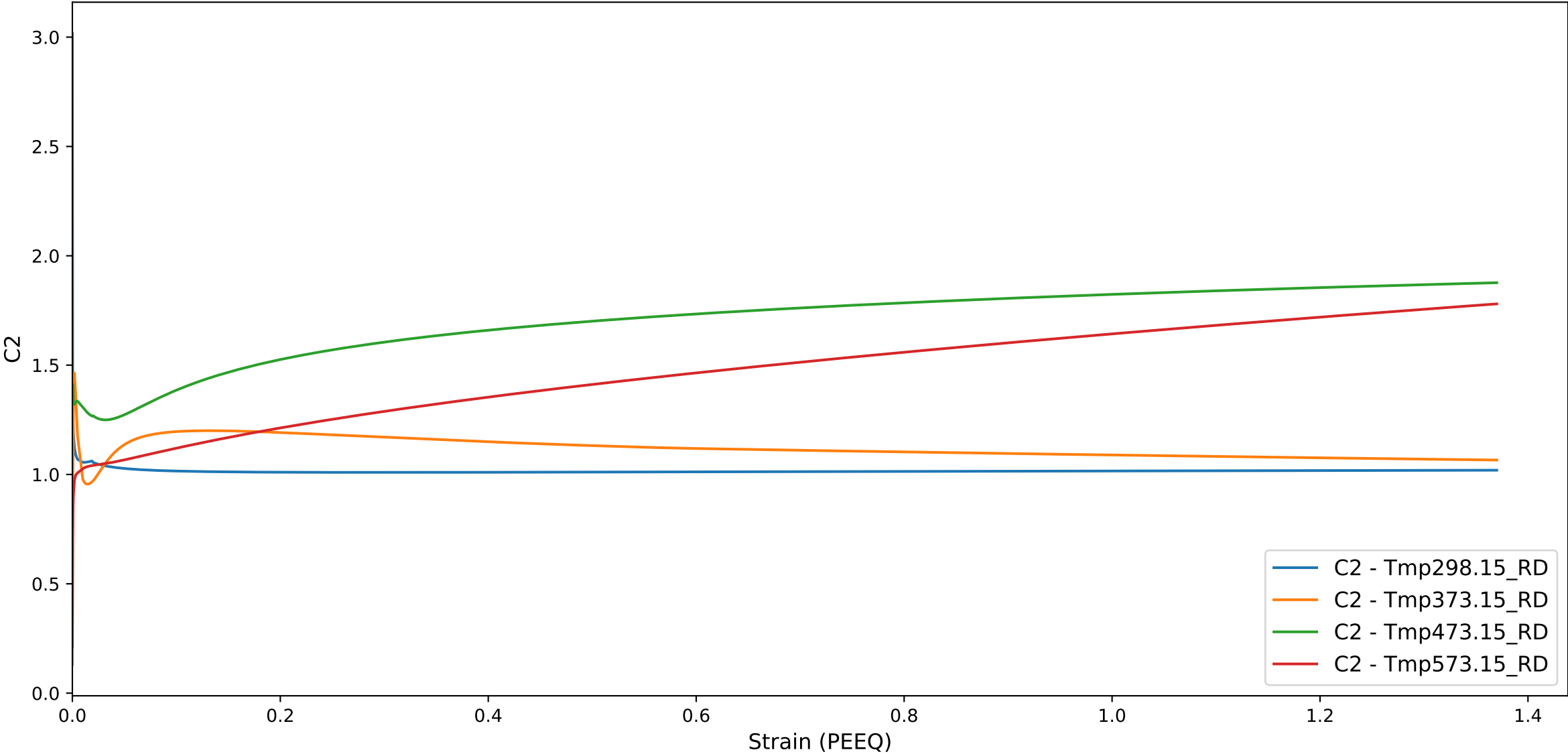


**C2 vs Strain (PEEQ  $\leq$  1.360)**

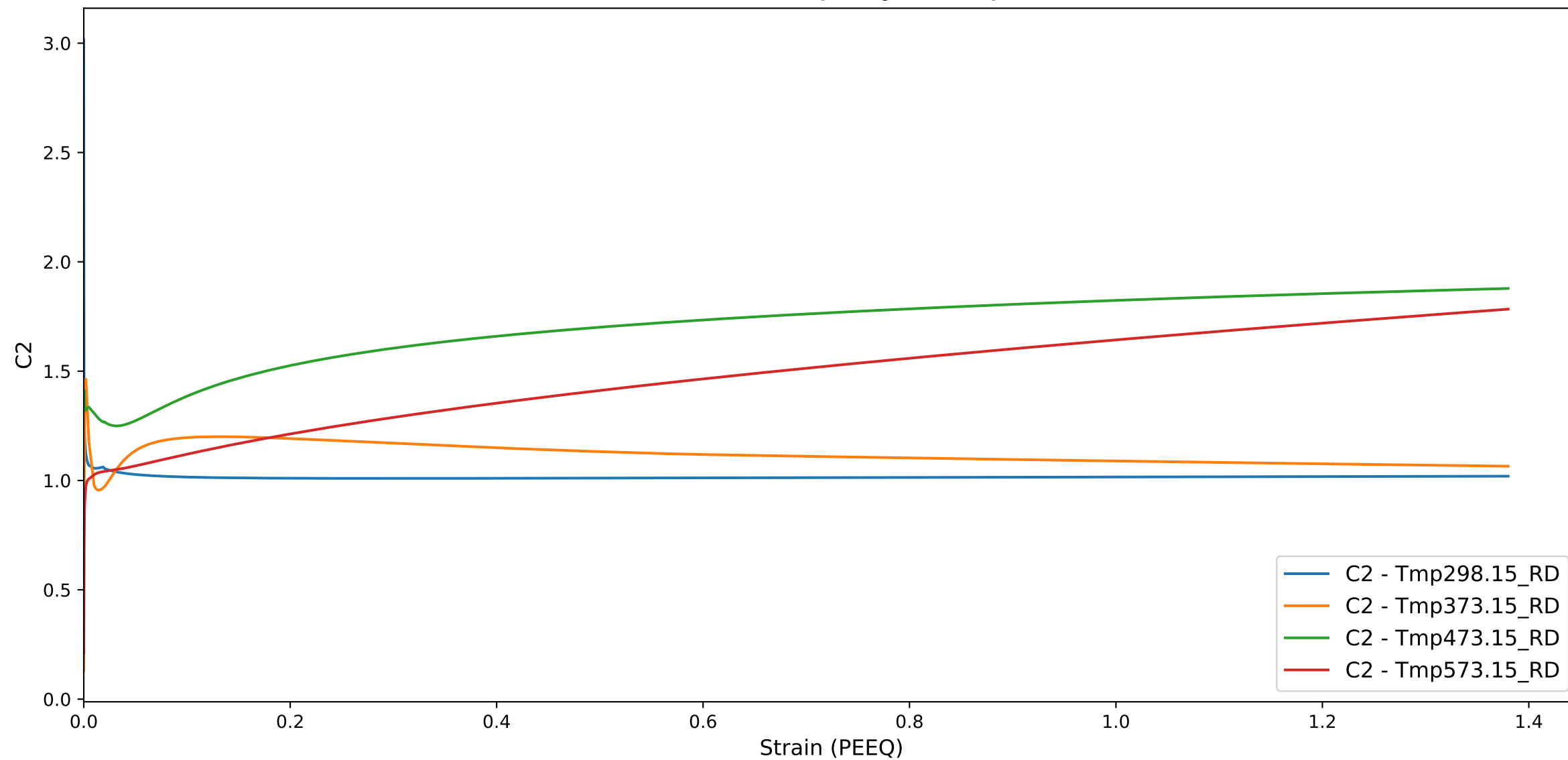




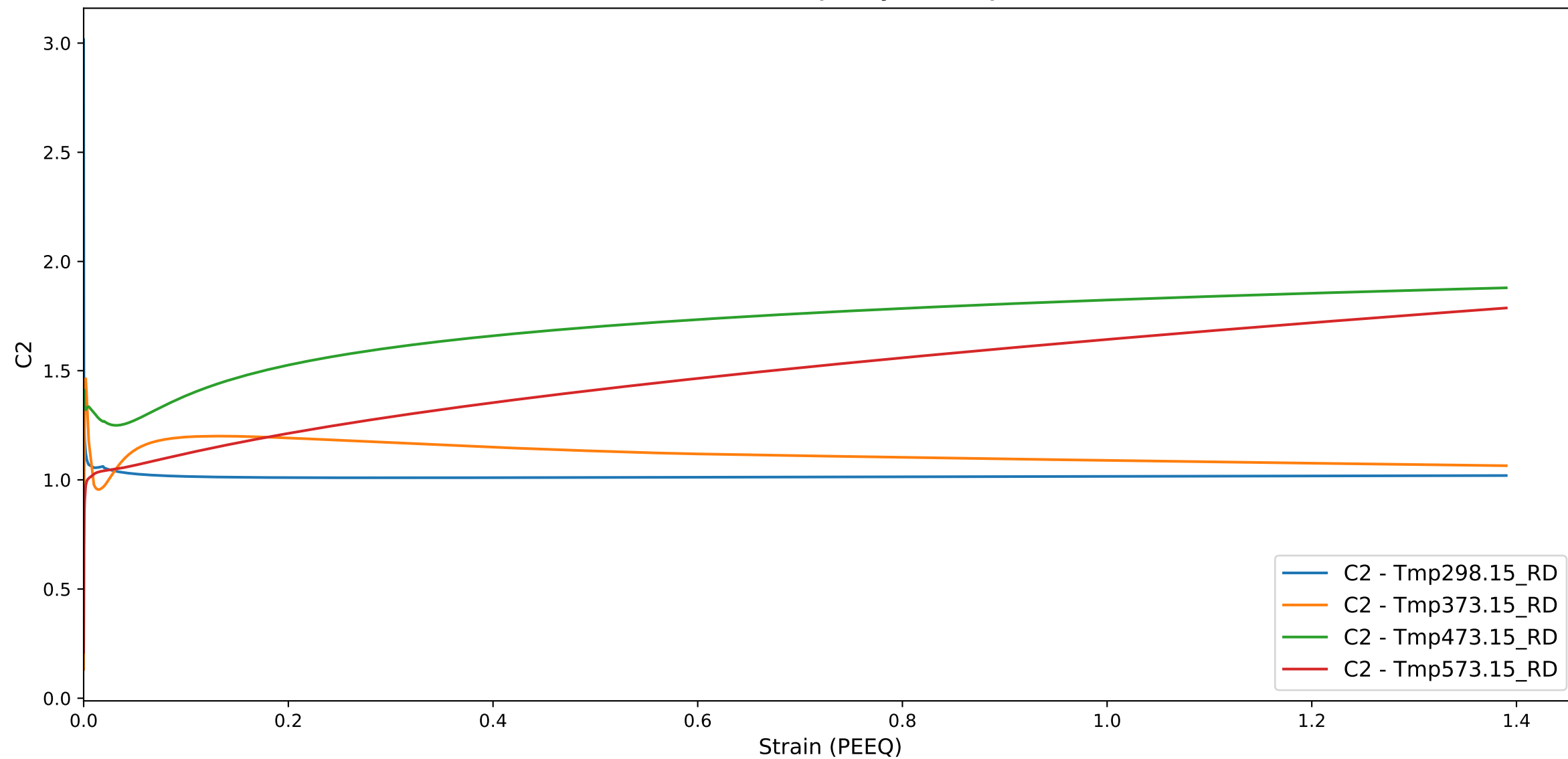
C2 vs Strain (PEEQ  $\leq$  1.370)



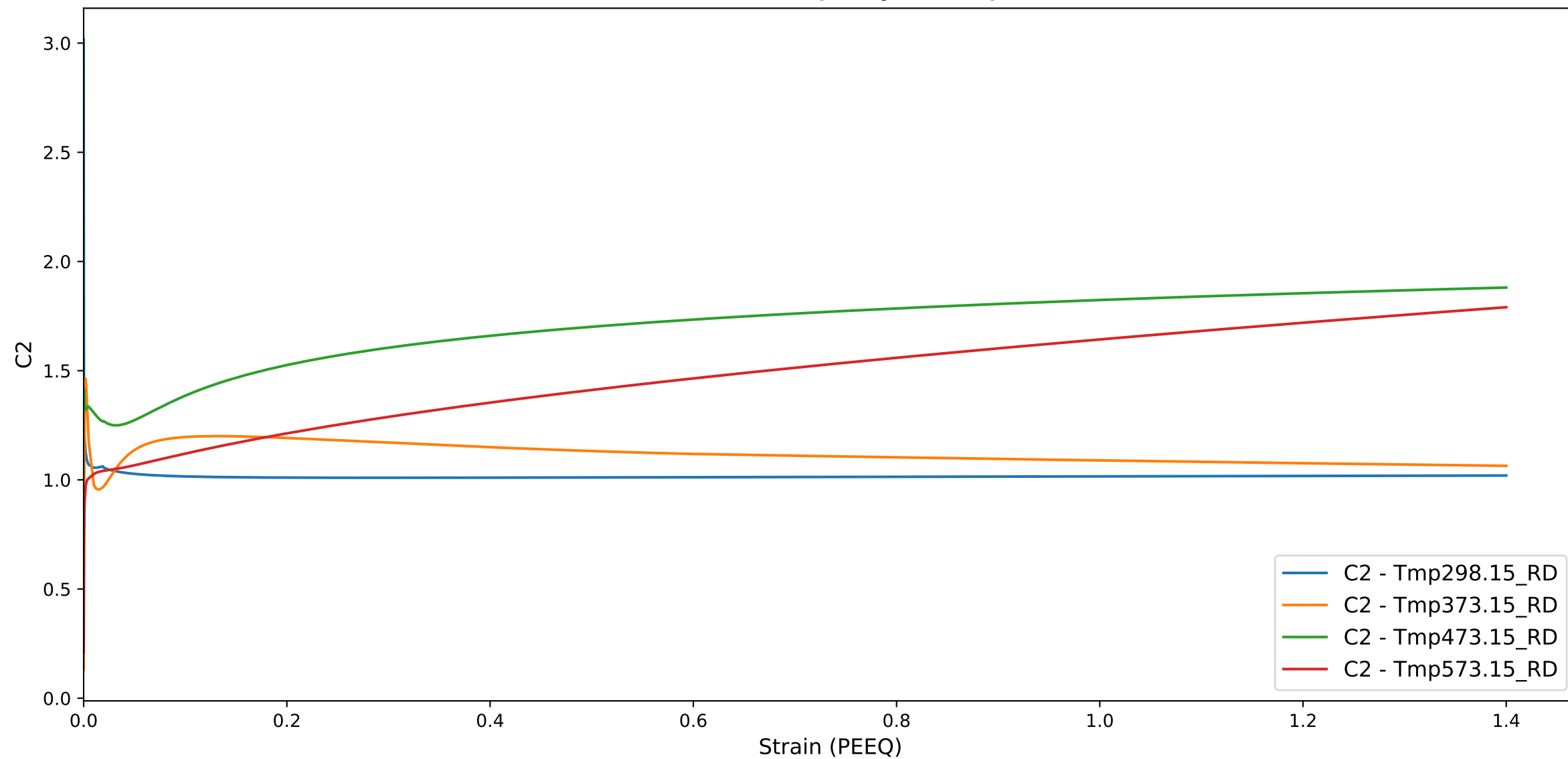
**C2 vs Strain (PEEQ  $\leq$  1.380)**



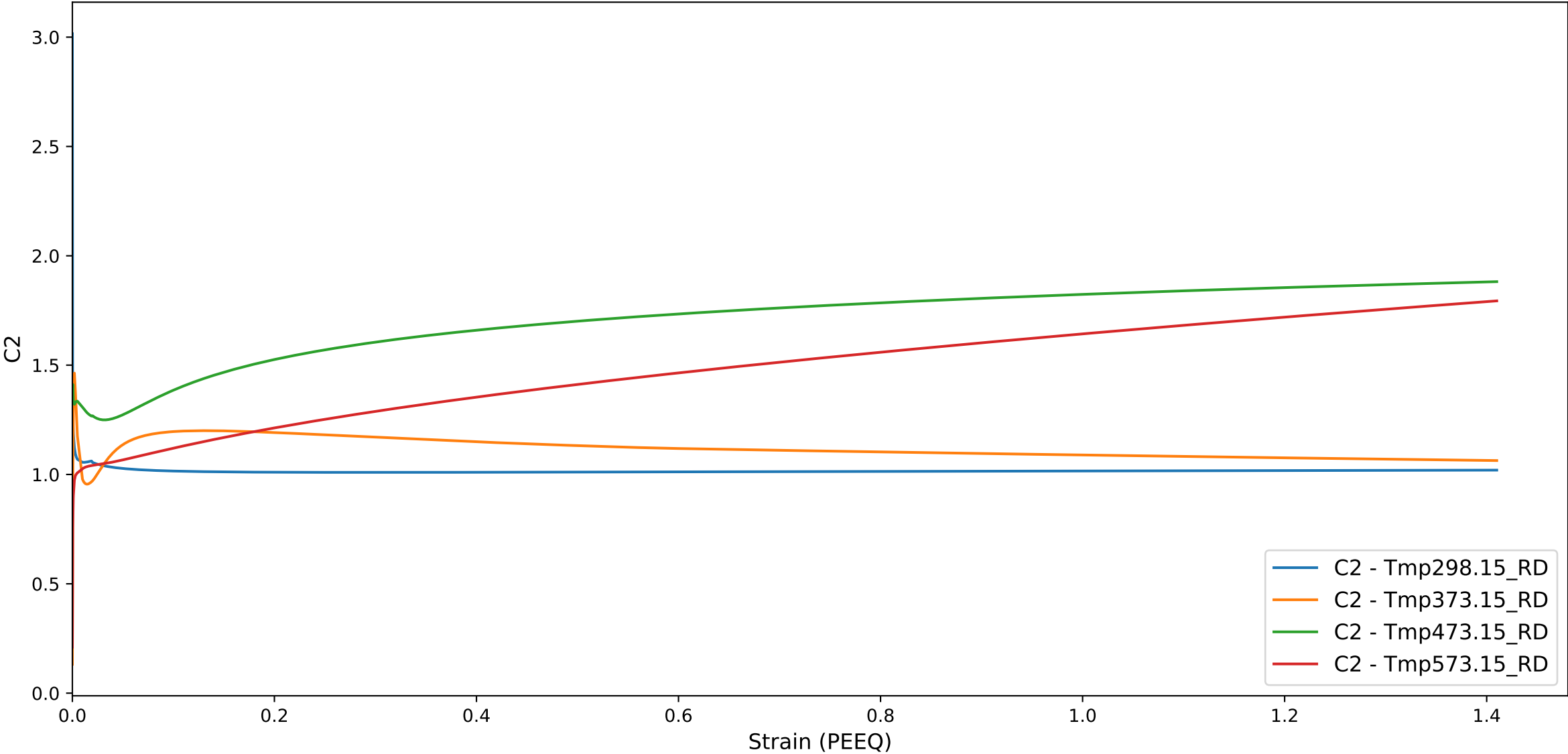
**C2 vs Strain (PEEQ  $\leq$  1.390)**



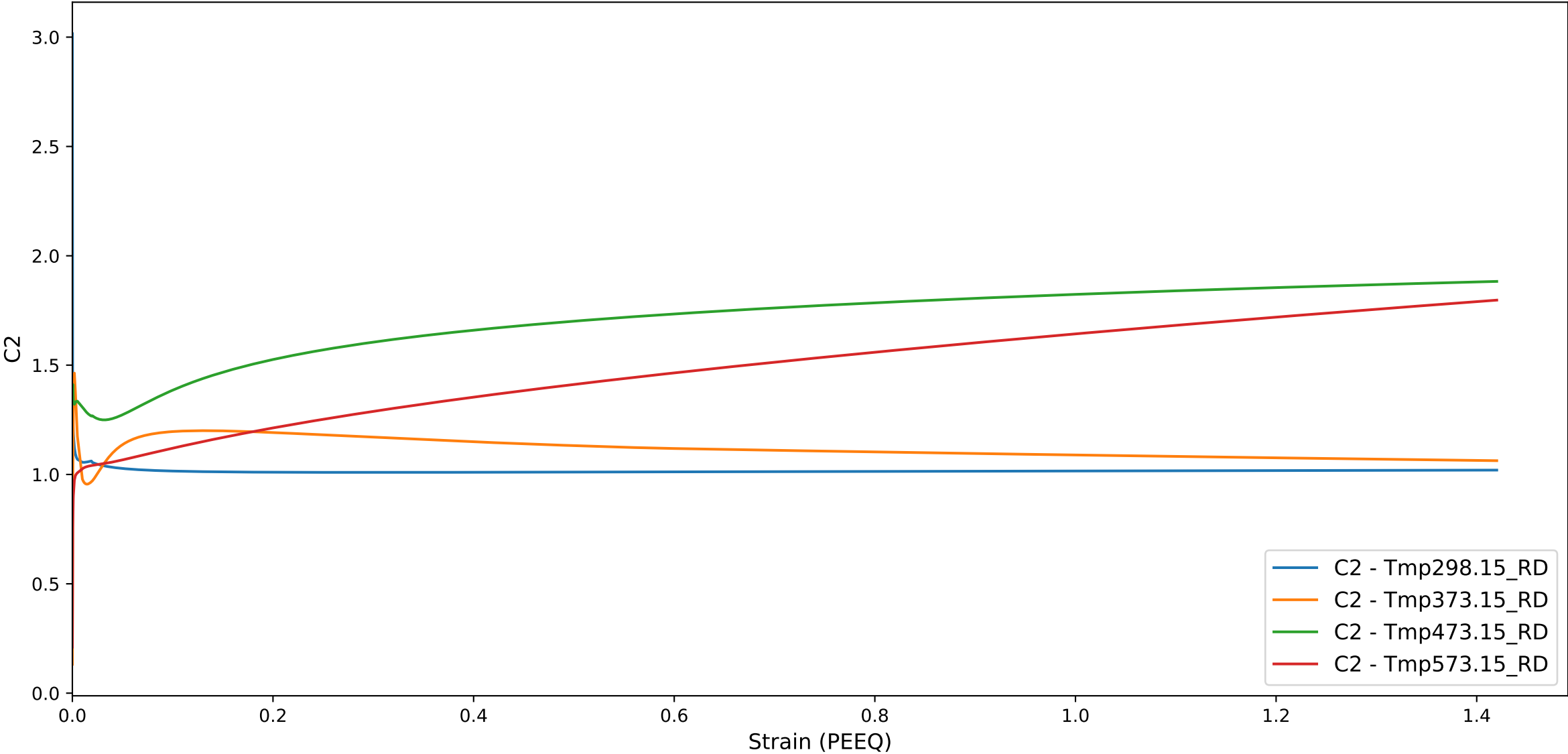
**C2 vs Strain (PEEQ  $\leq$  1.400)**



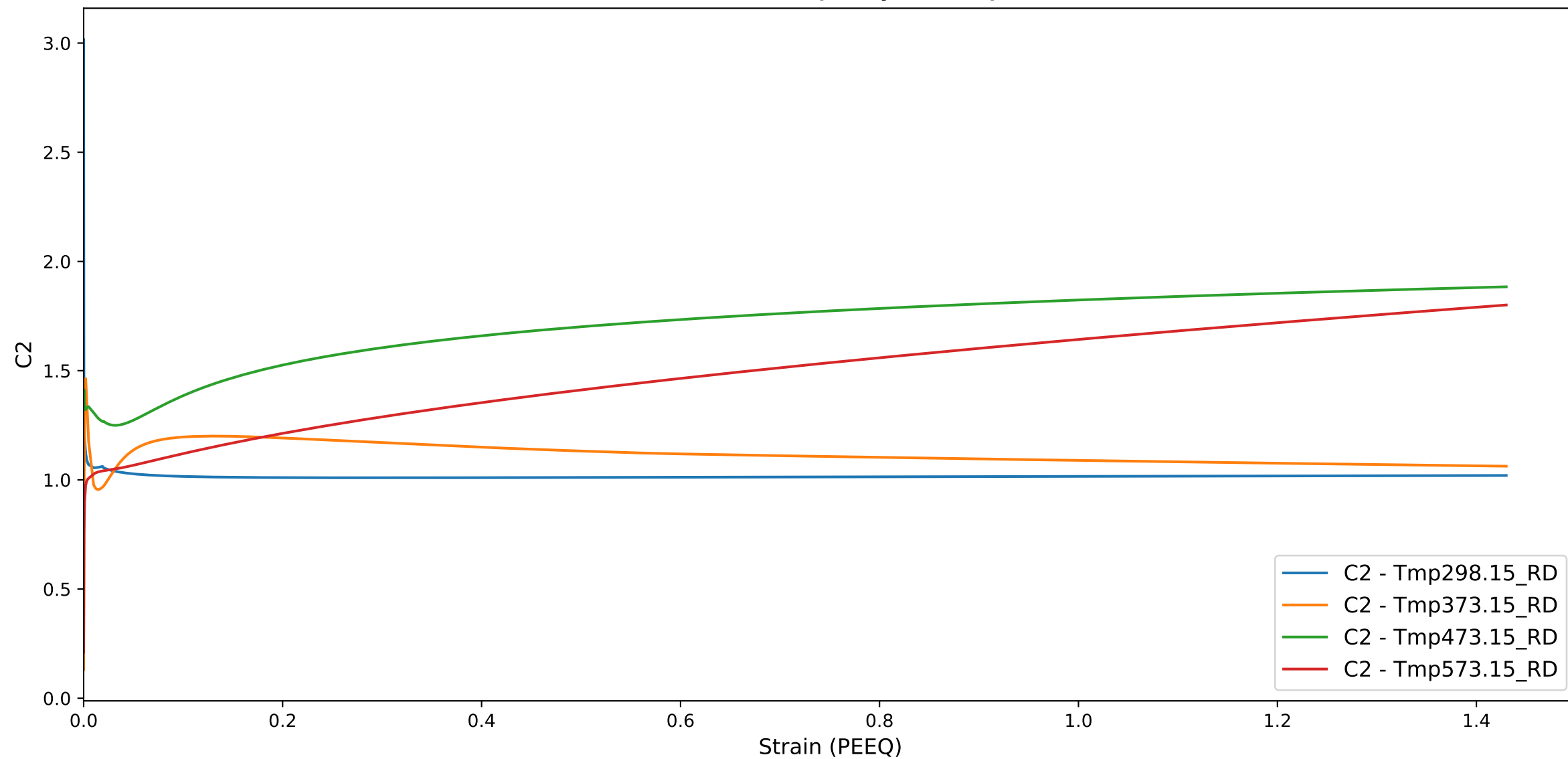
C2 vs Strain (PEEQ  $\leq$  1.410)



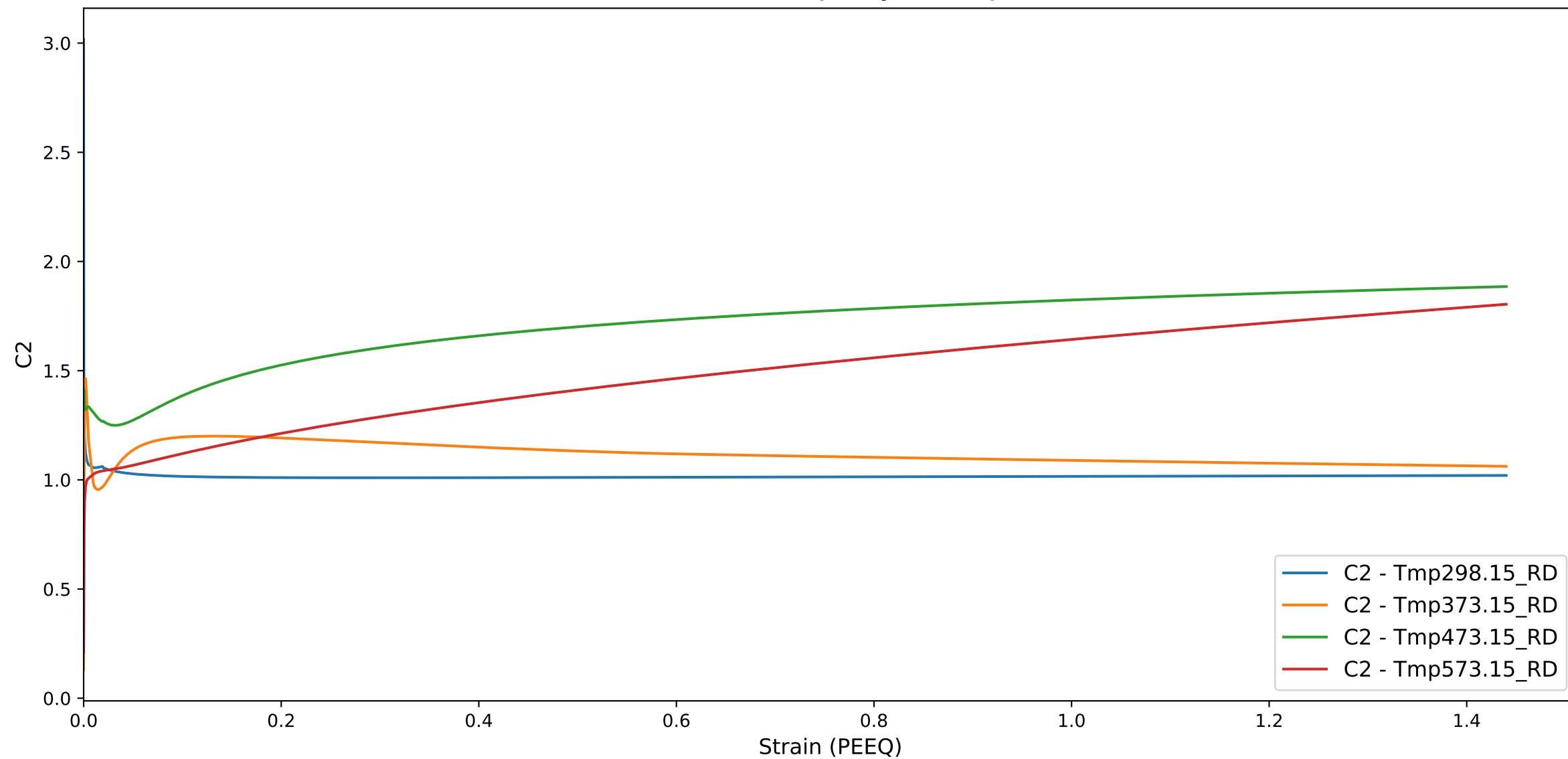
C2 vs Strain (PEEQ  $\leq$  1.420)



**C2 vs Strain (PEEQ  $\leq$  1.430)**

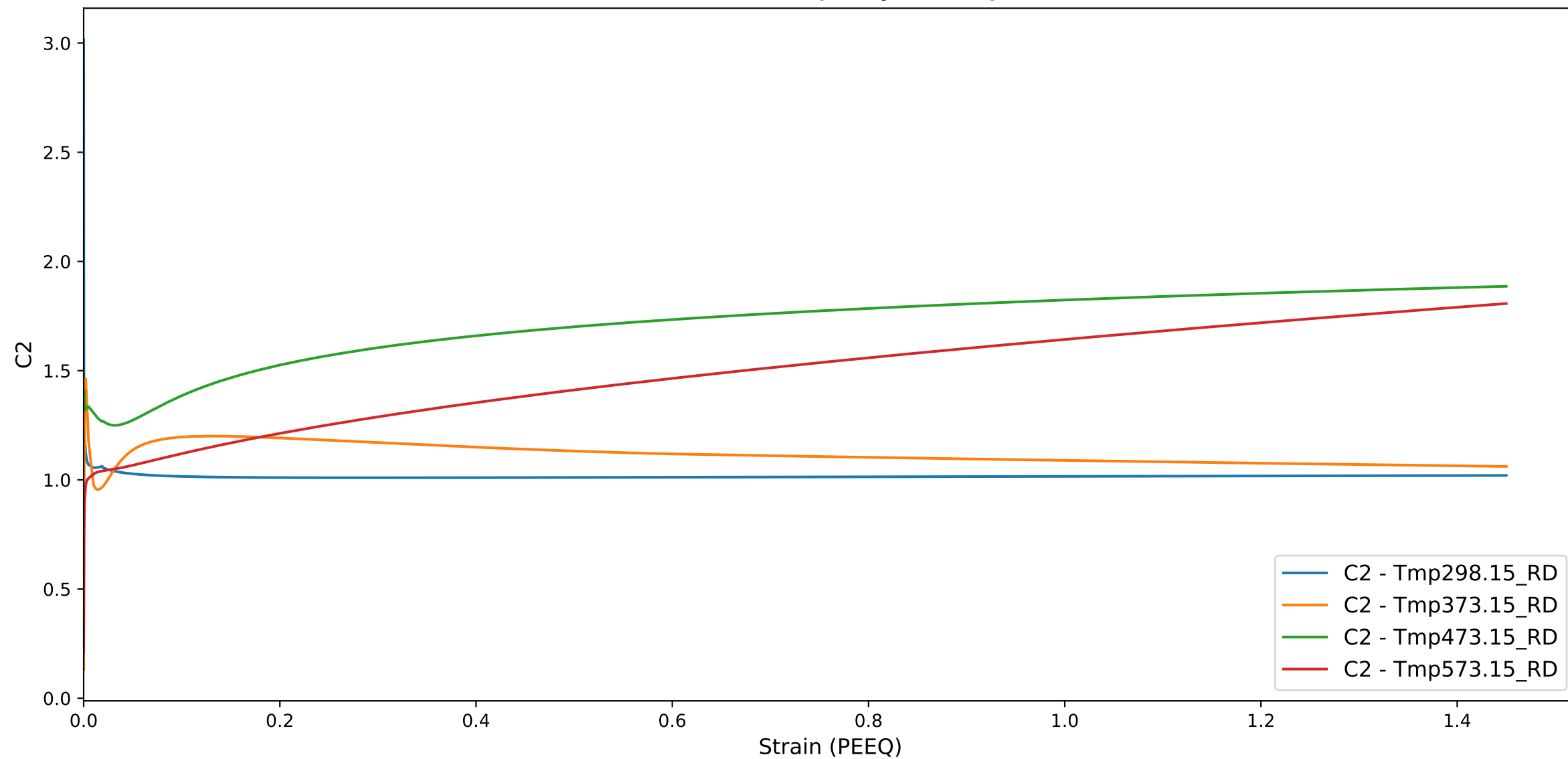


**C2 vs Strain (PEEQ  $\leq$  1.440)**

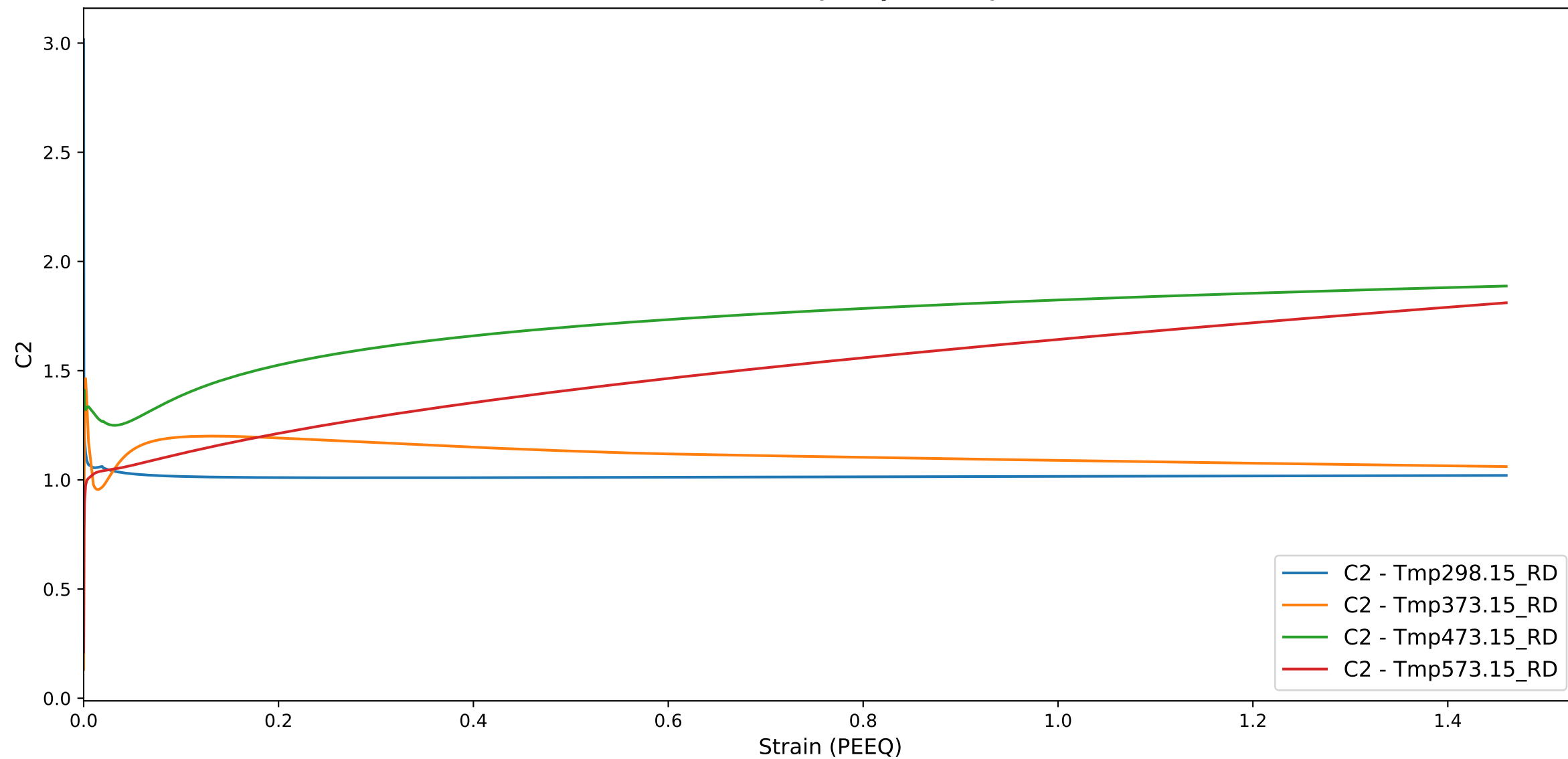




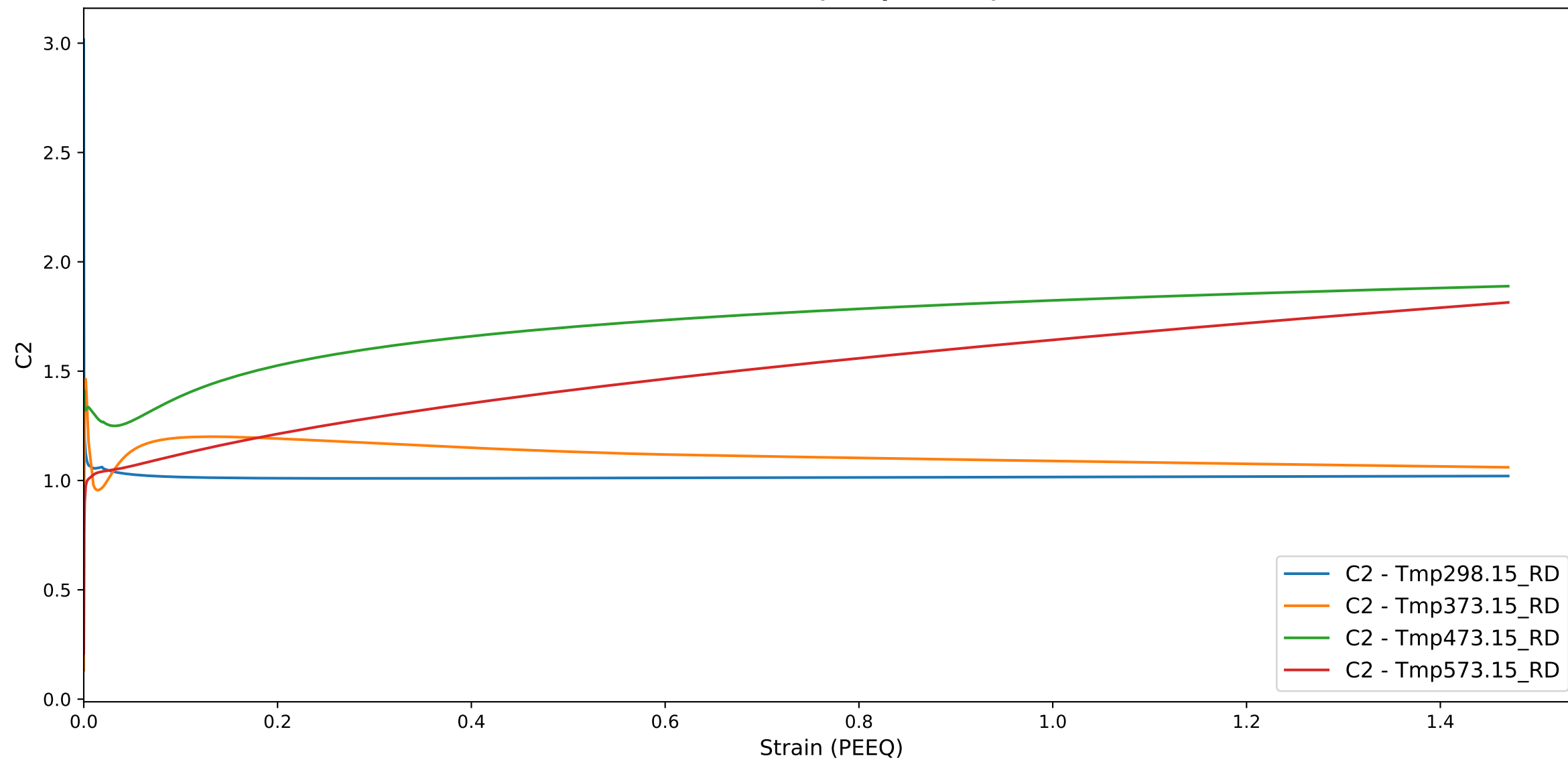
**C2 vs Strain (PEEQ  $\leq$  1.450)**



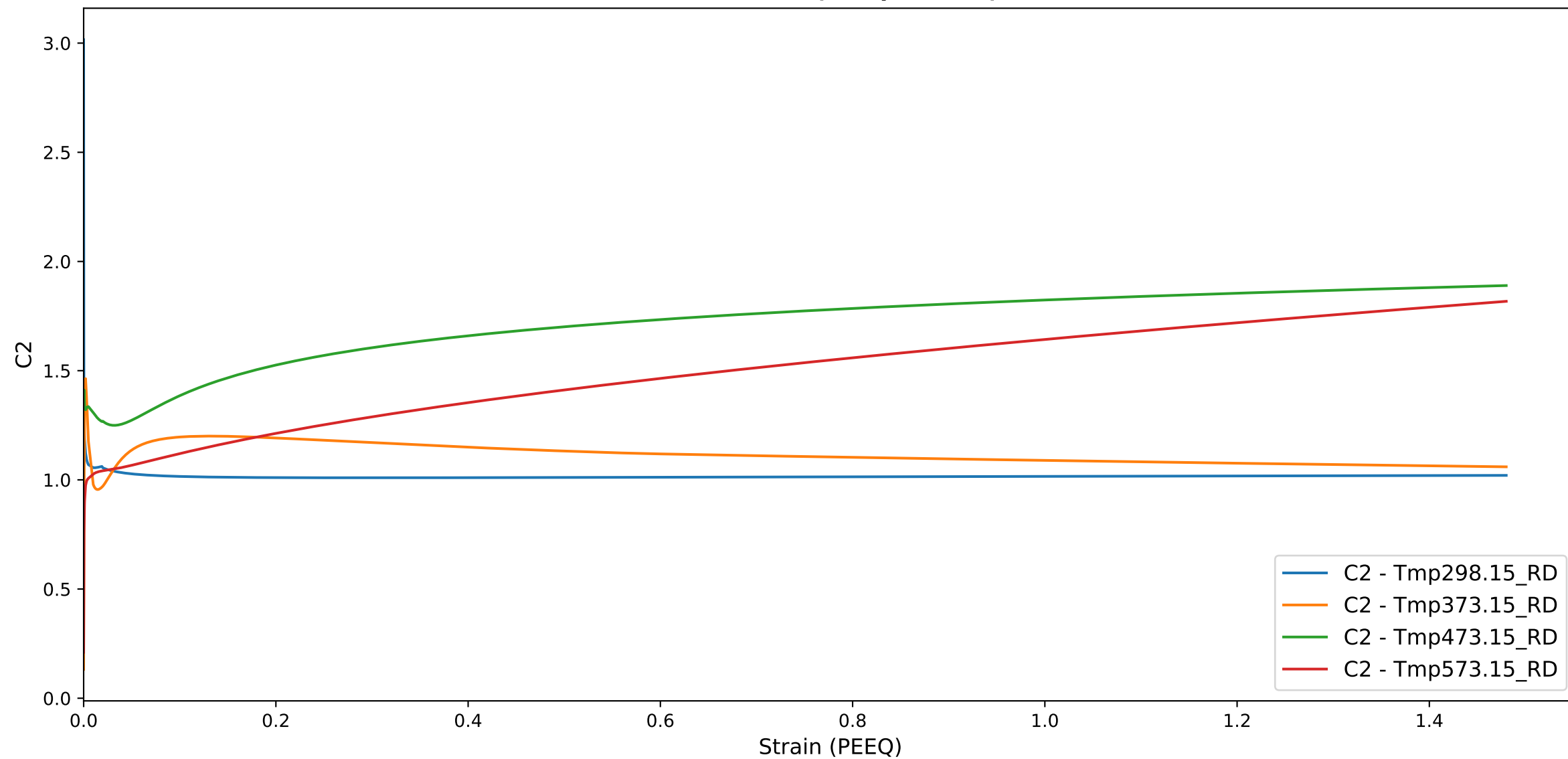
**C2 vs Strain (PEEQ  $\leq$  1.460)**



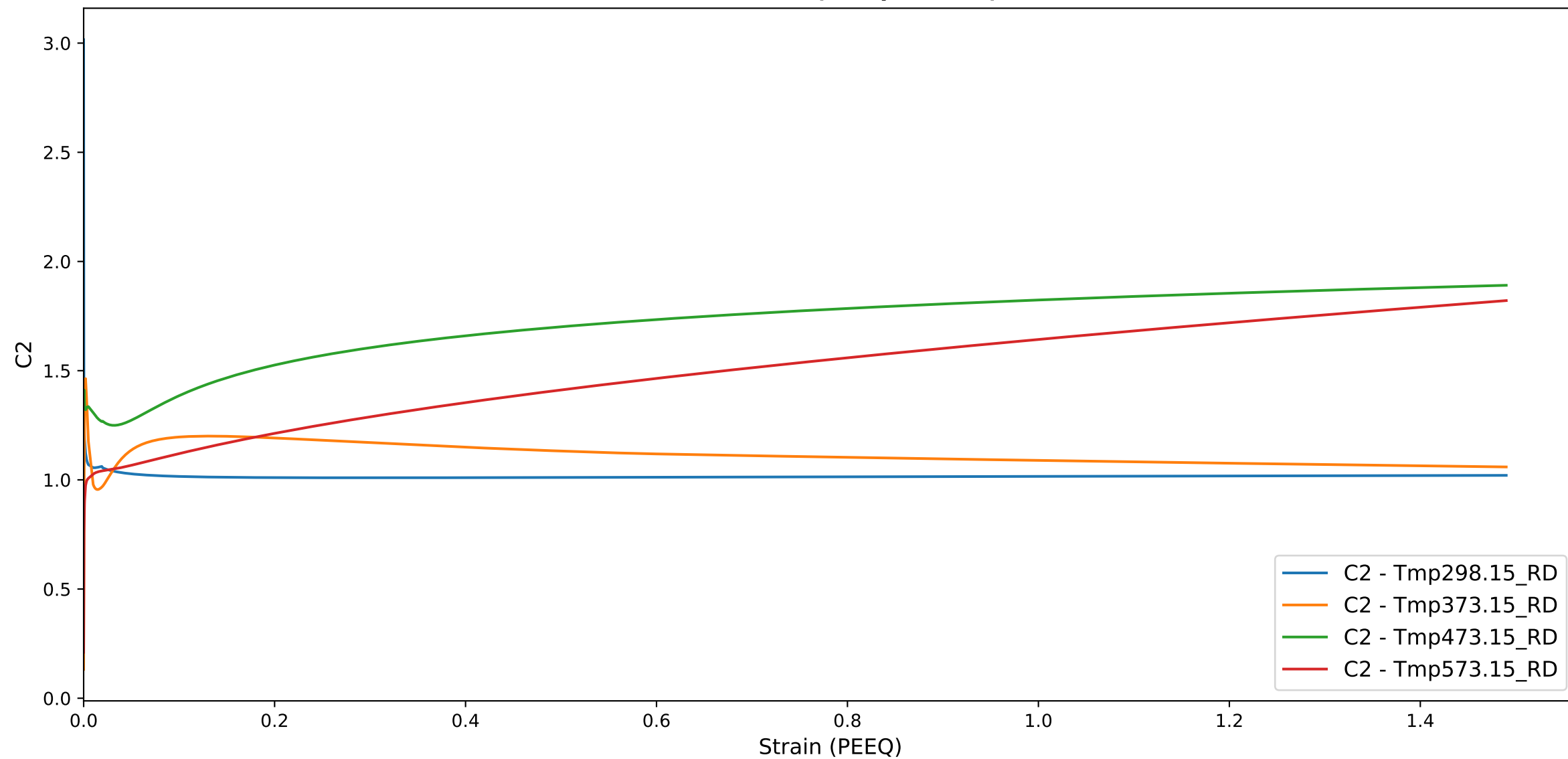
**C2 vs Strain (PEEQ  $\leq$  1.470)**



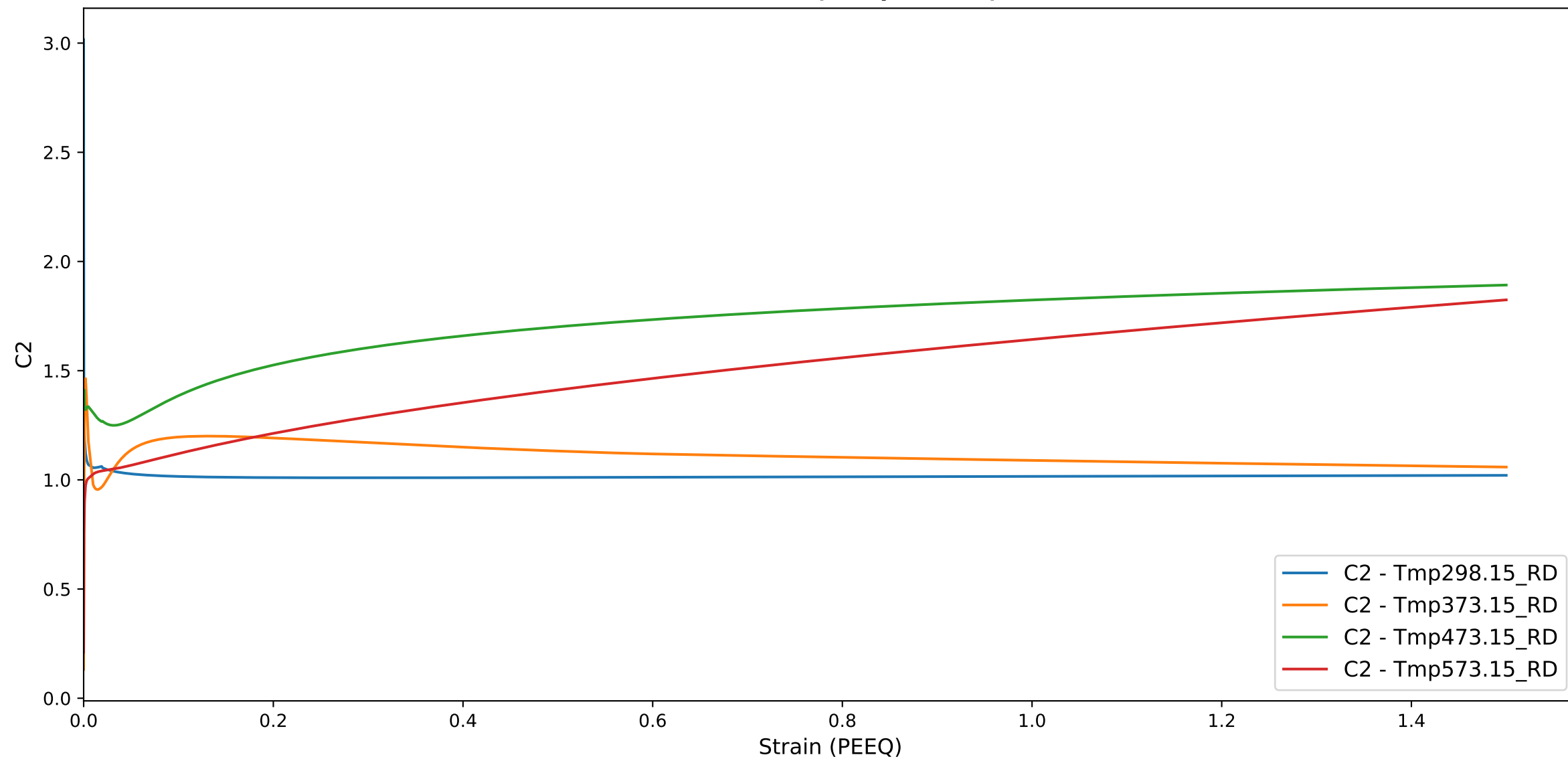
**C2 vs Strain (PEEQ  $\leq$  1.480)**



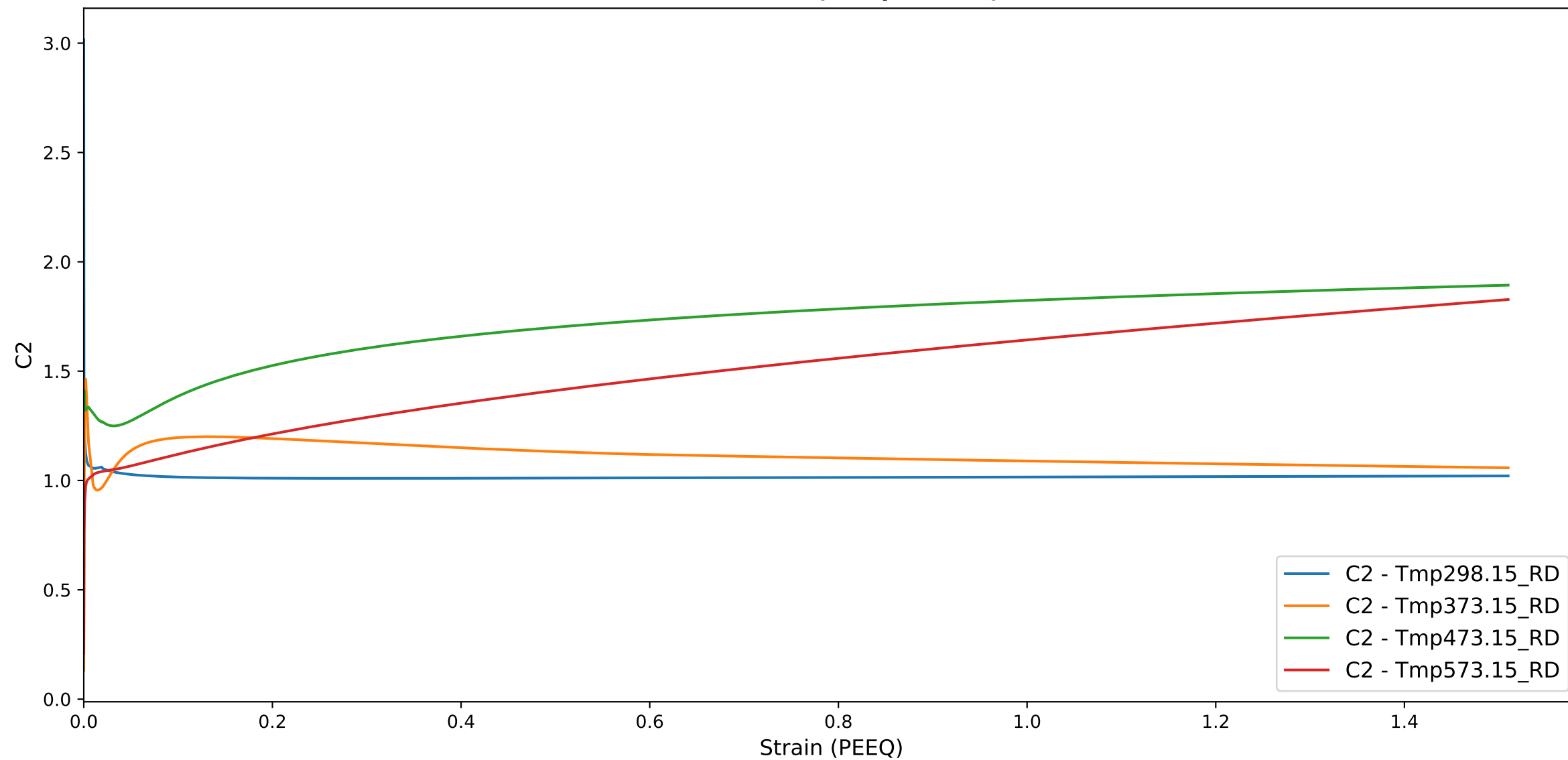
**C2 vs Strain (PEEQ  $\leq$  1.490)**



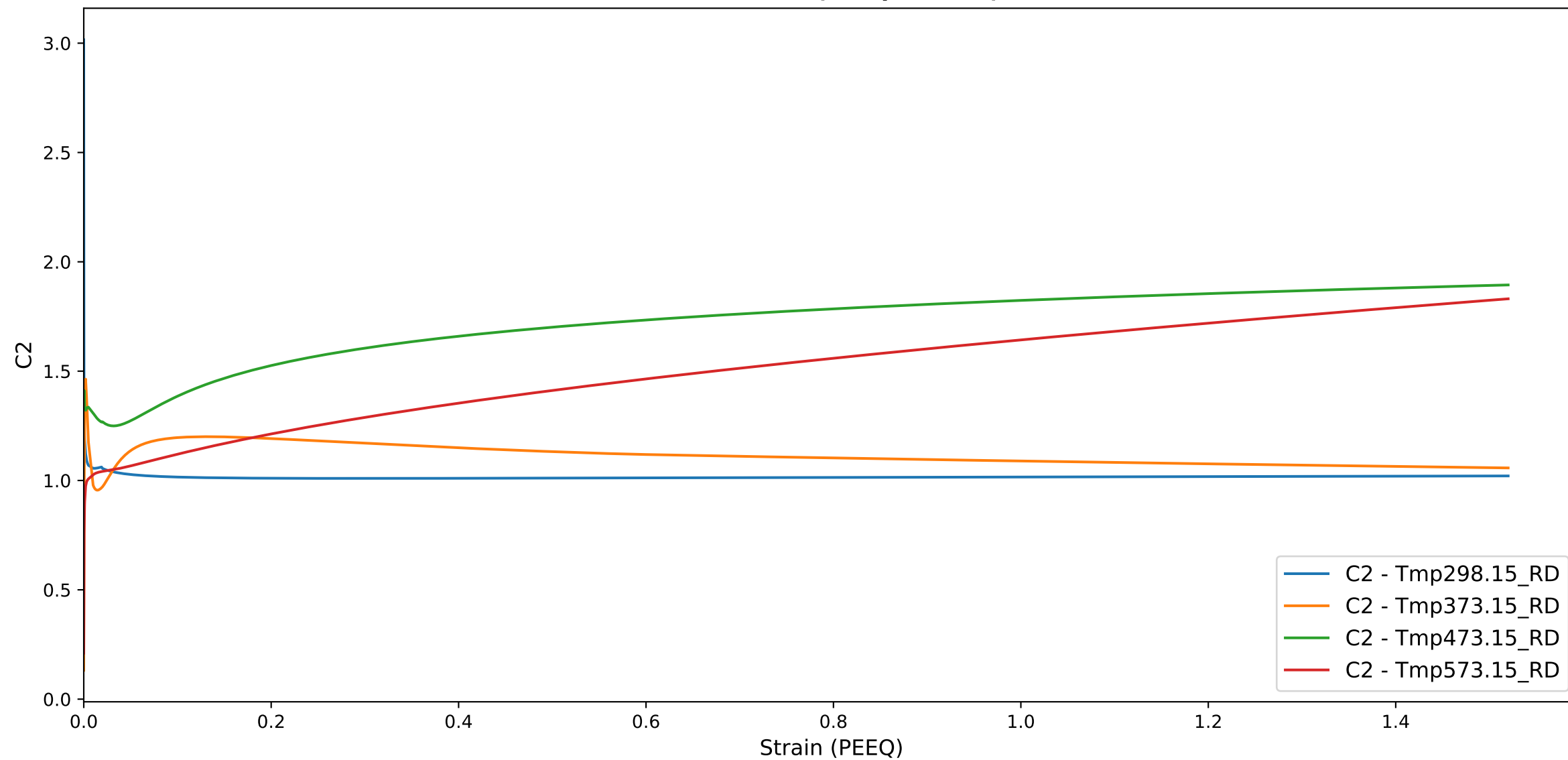
**C2 vs Strain (PEEQ  $\leq$  1.500)**



**C2 vs Strain (PEEQ  $\leq$  1.510)**

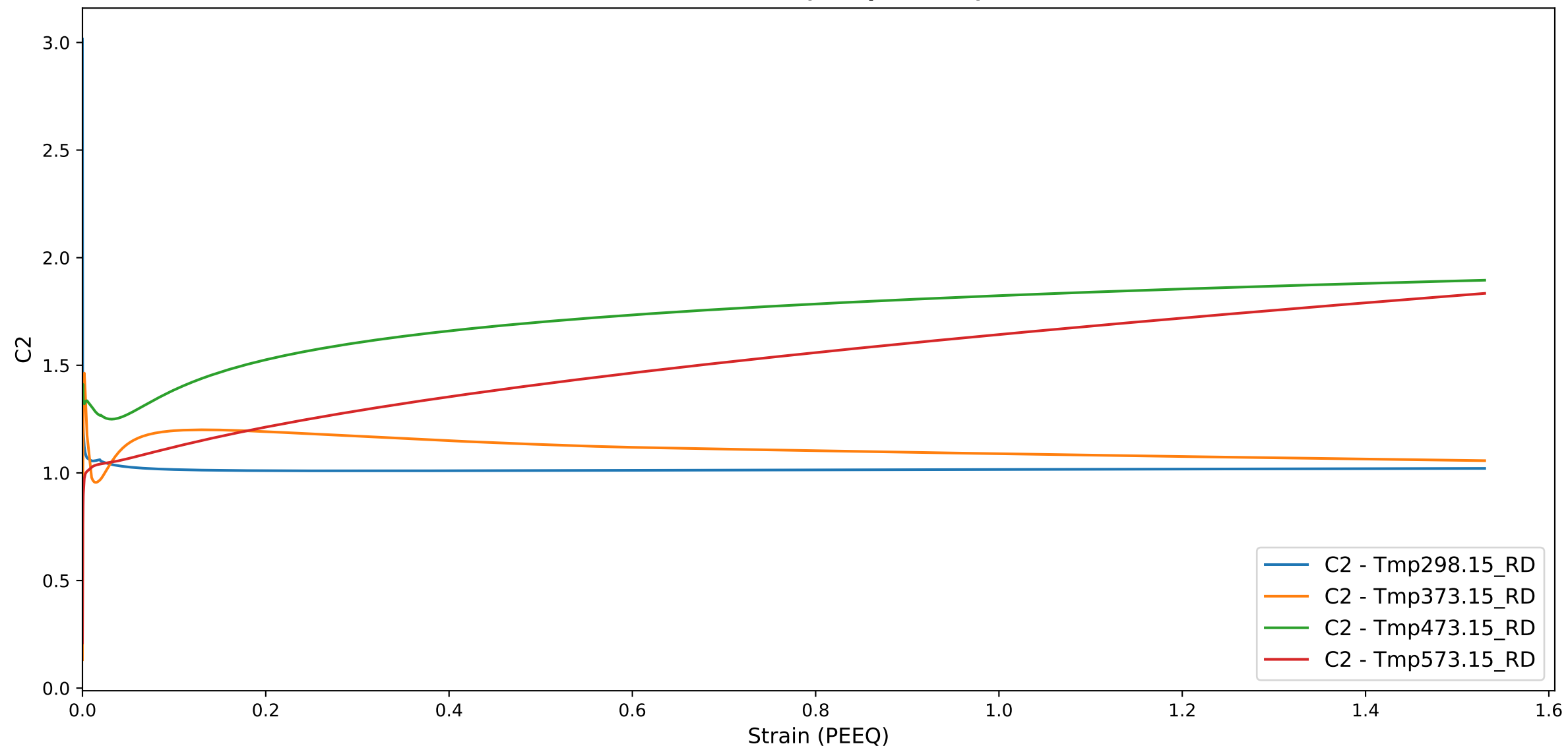


**C2 vs Strain (PEEQ  $\leq$  1.520)**

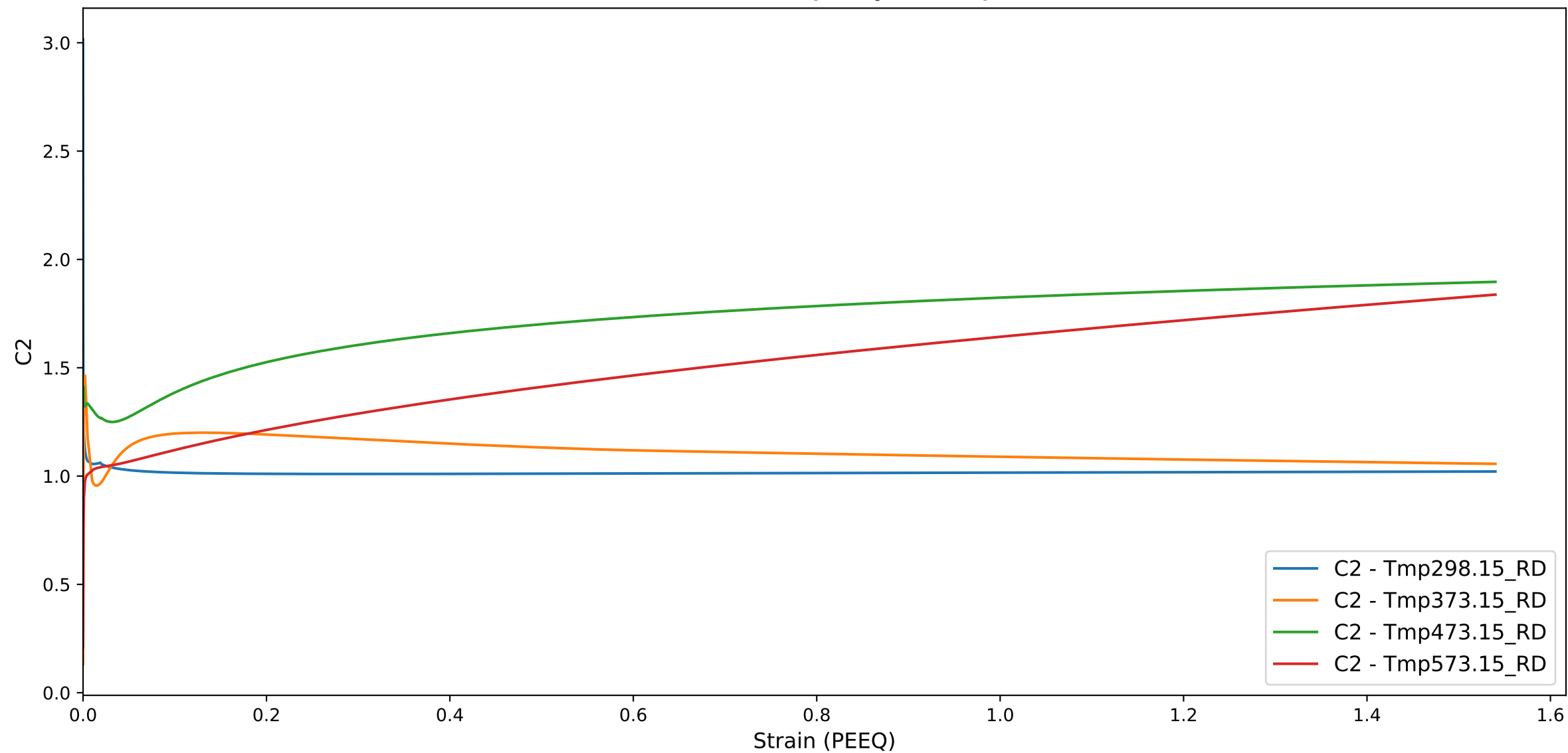




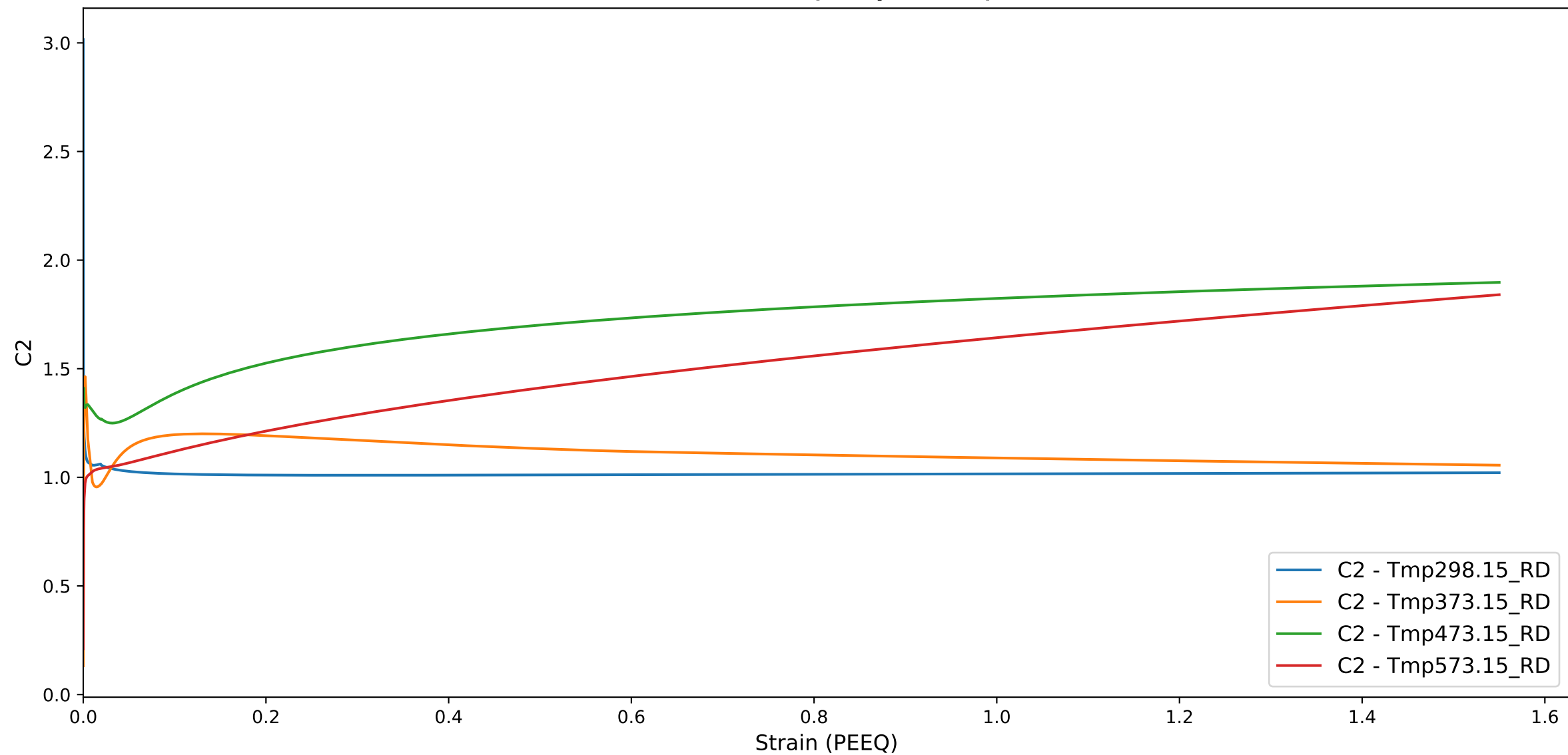
**C2 vs Strain (PEEQ  $\leq$  1.530)**



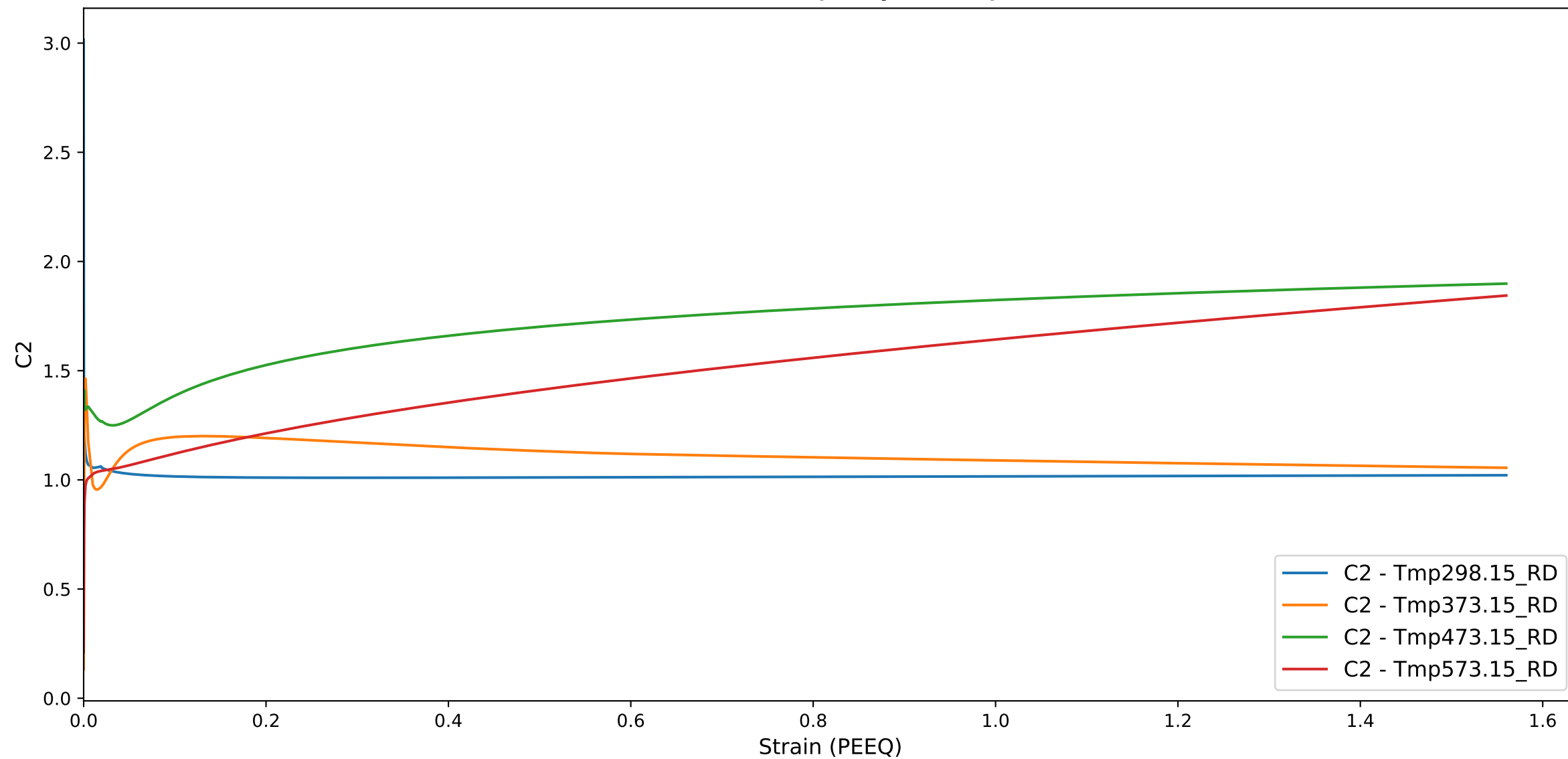
**C2 vs Strain (PEEQ  $\leq$  1.540)**



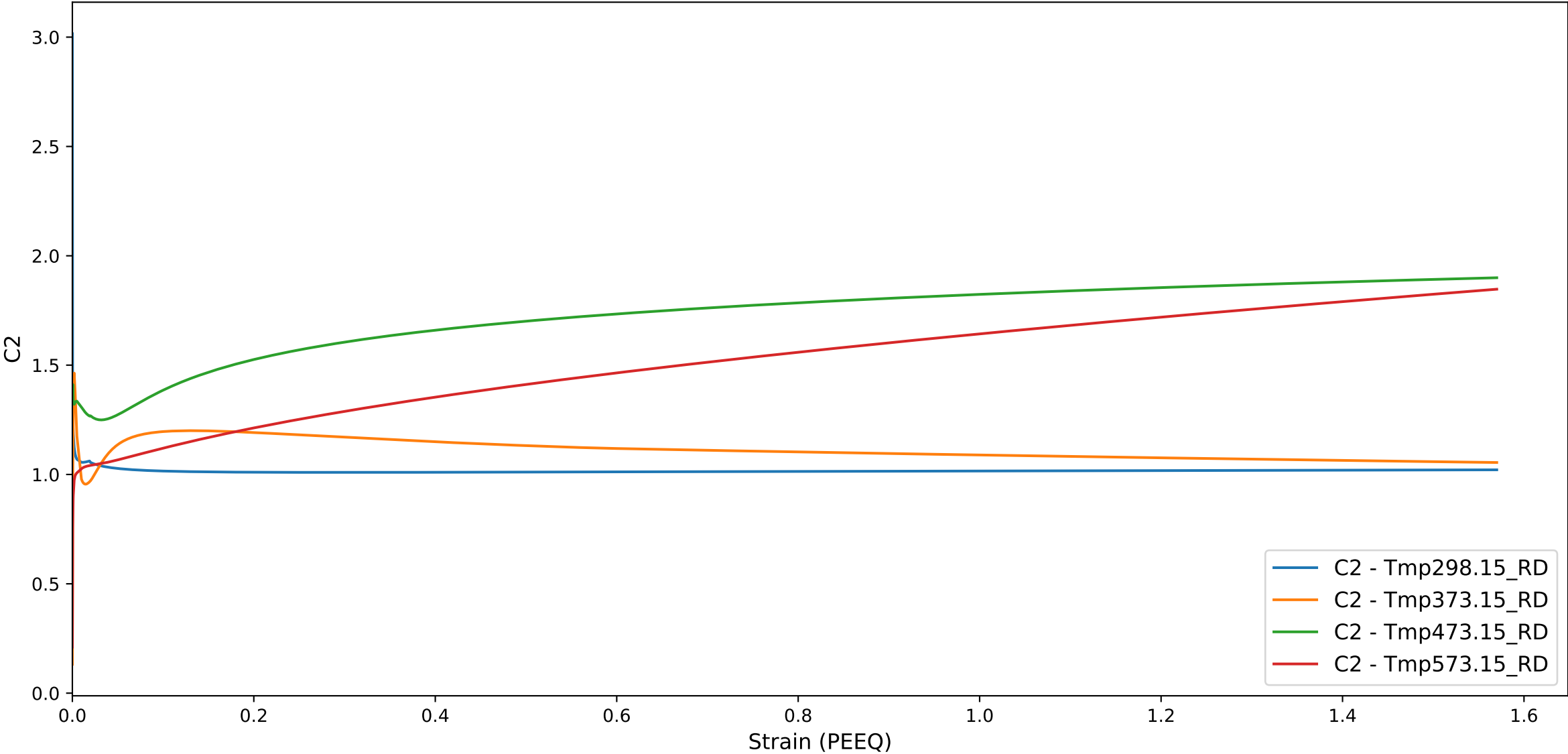
**C2 vs Strain (PEEQ  $\leq$  1.550)**



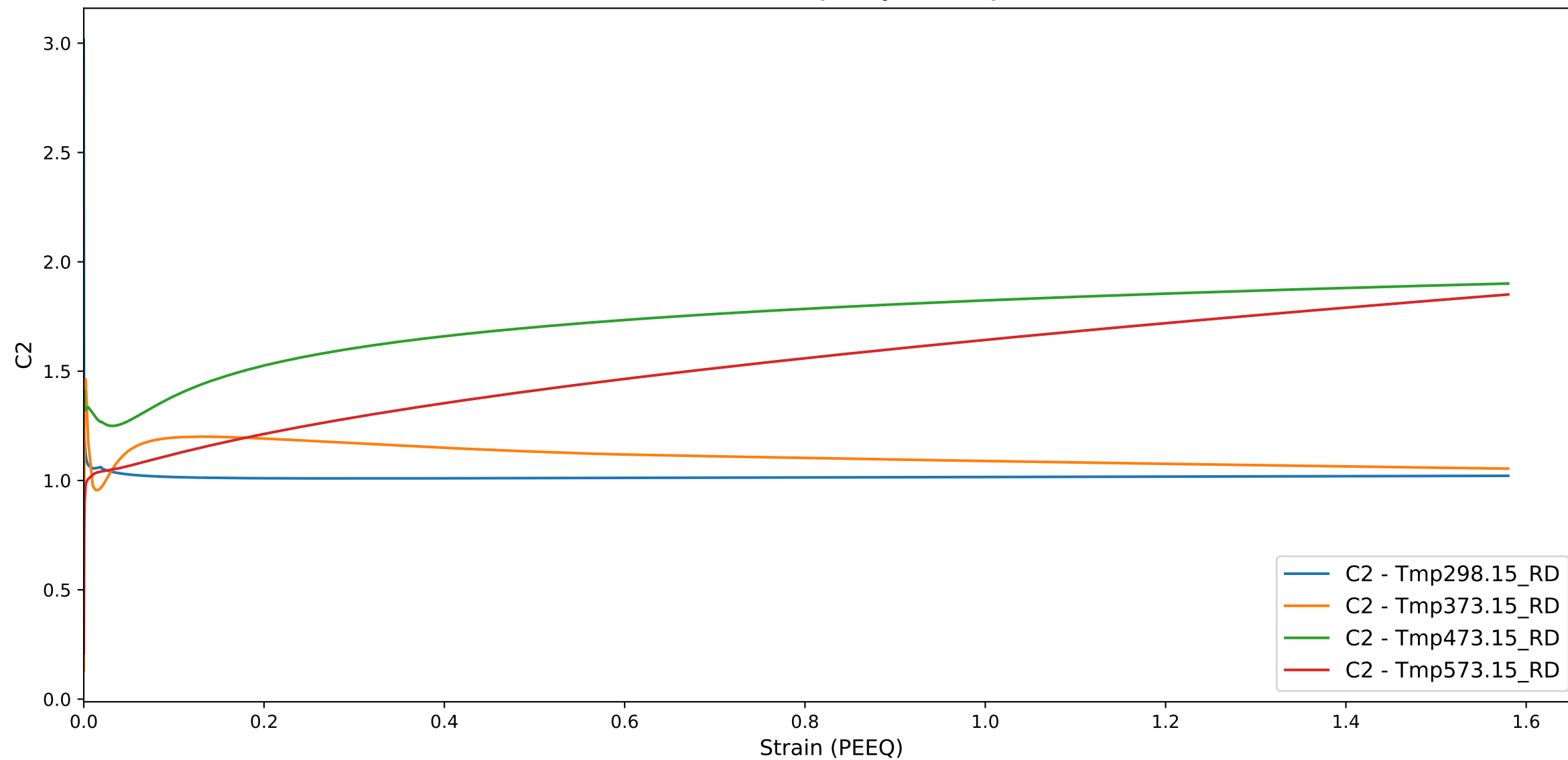
**C2 vs Strain (PEEQ  $\leq$  1.560)**



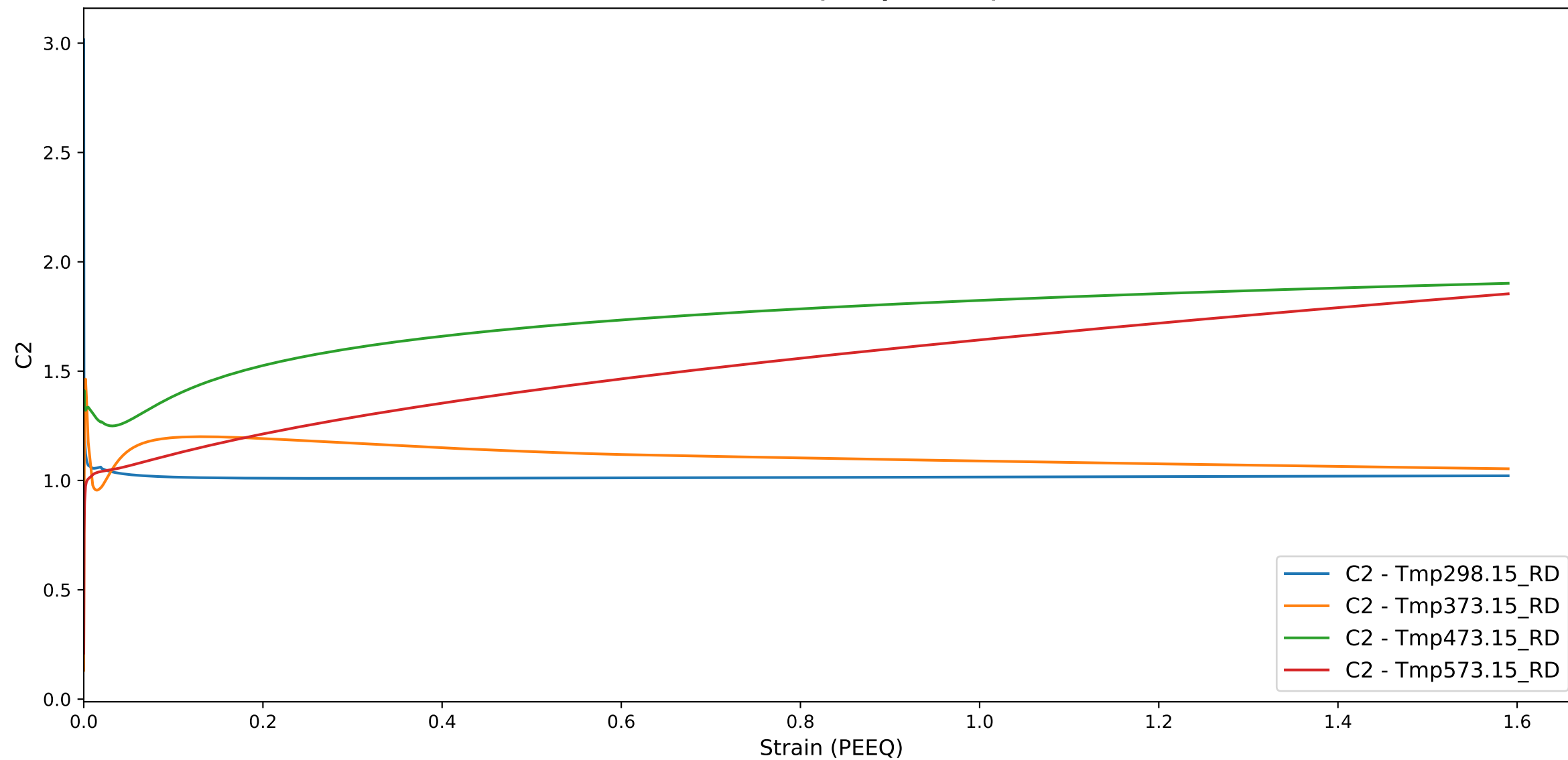
C2 vs Strain (PEEQ  $\leq$  1.570)



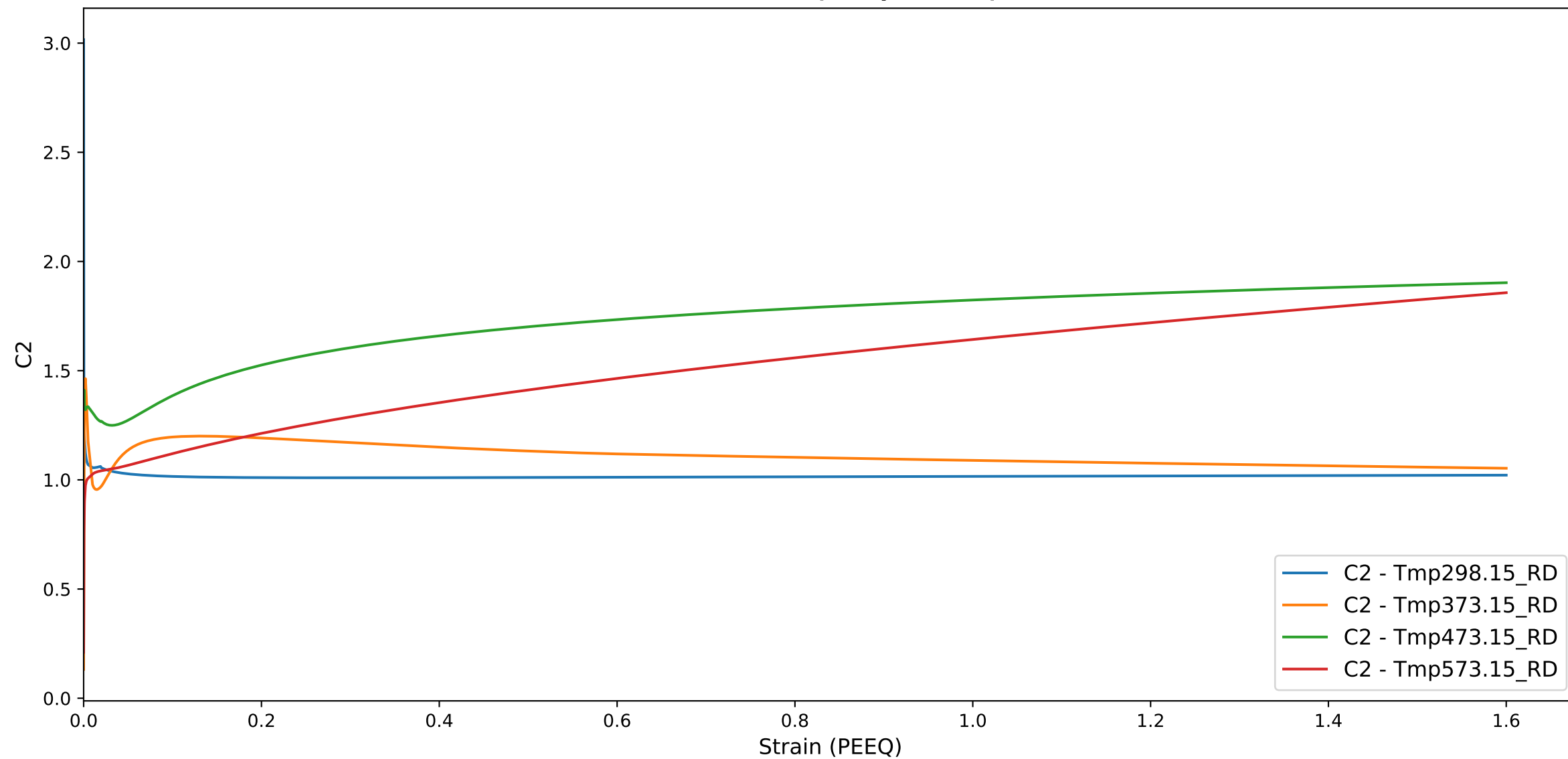
**C2 vs Strain (PEEQ  $\leq$  1.580)**



**C2 vs Strain (PEEQ  $\leq$  1.590)**

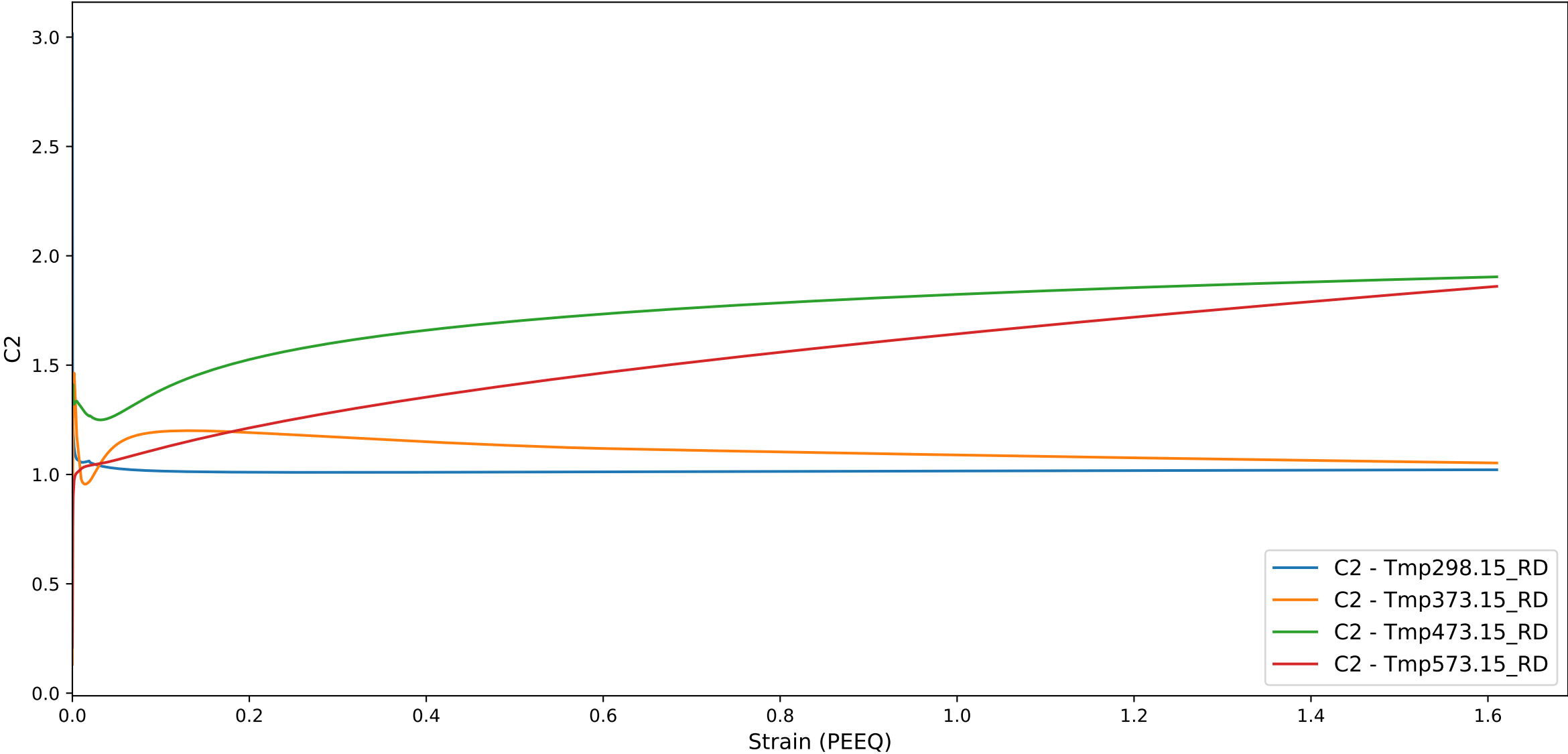


**C2 vs Strain (PEEQ  $\leq$  1.600)**

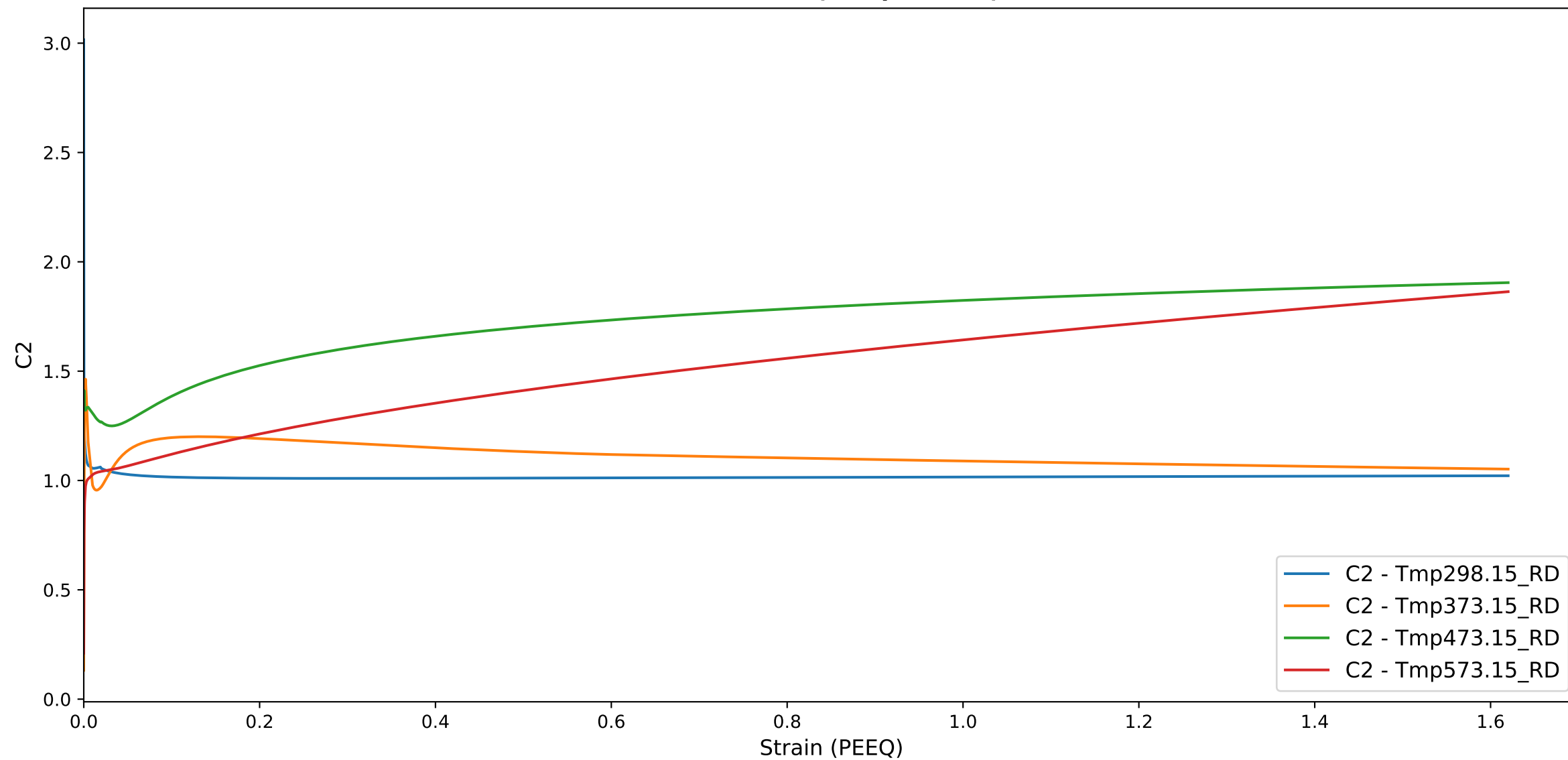




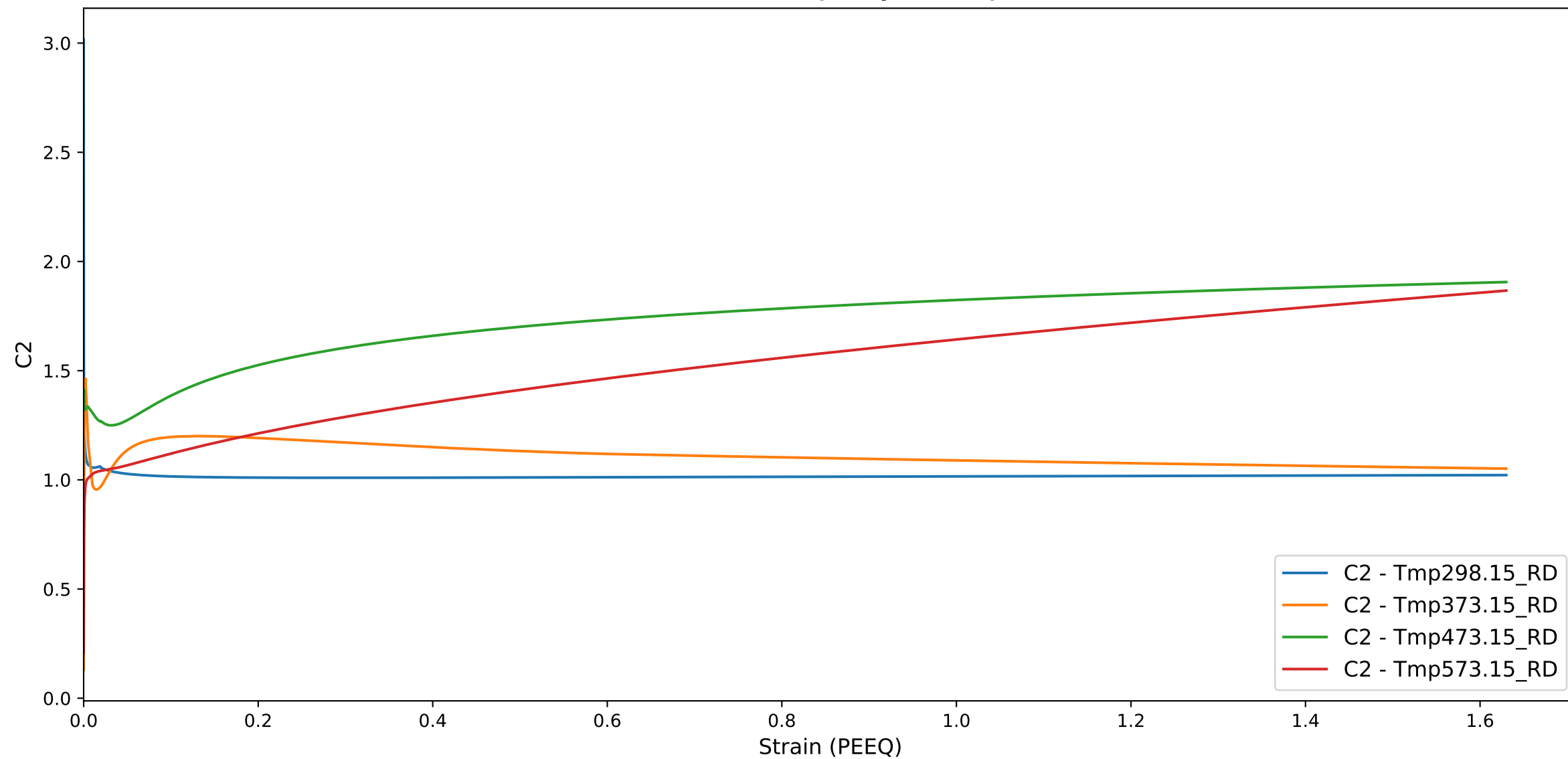
**C2 vs Strain (PEEQ  $\leq$  1.610)**



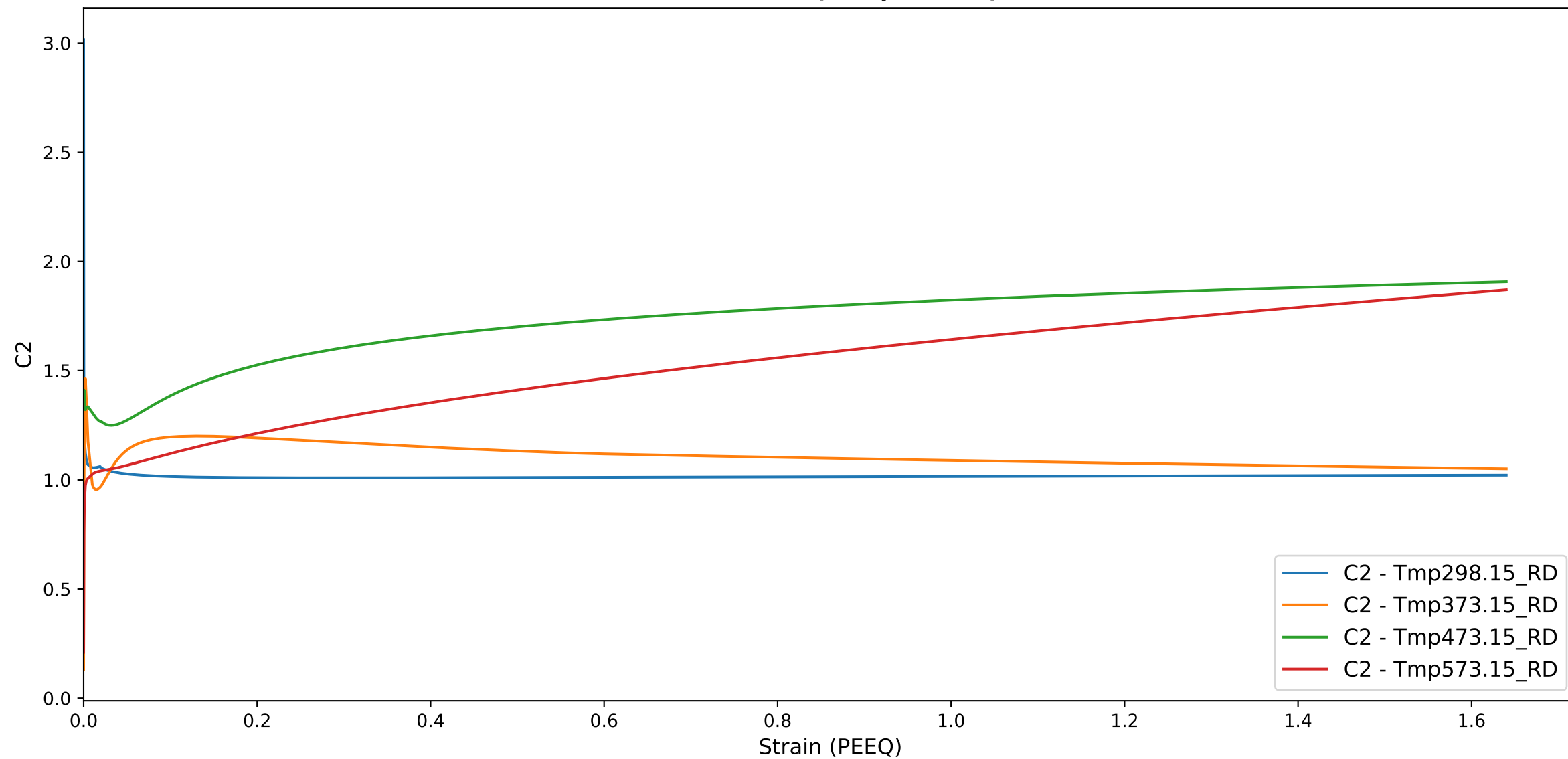
**C2 vs Strain (PEEQ  $\leq$  1.620)**



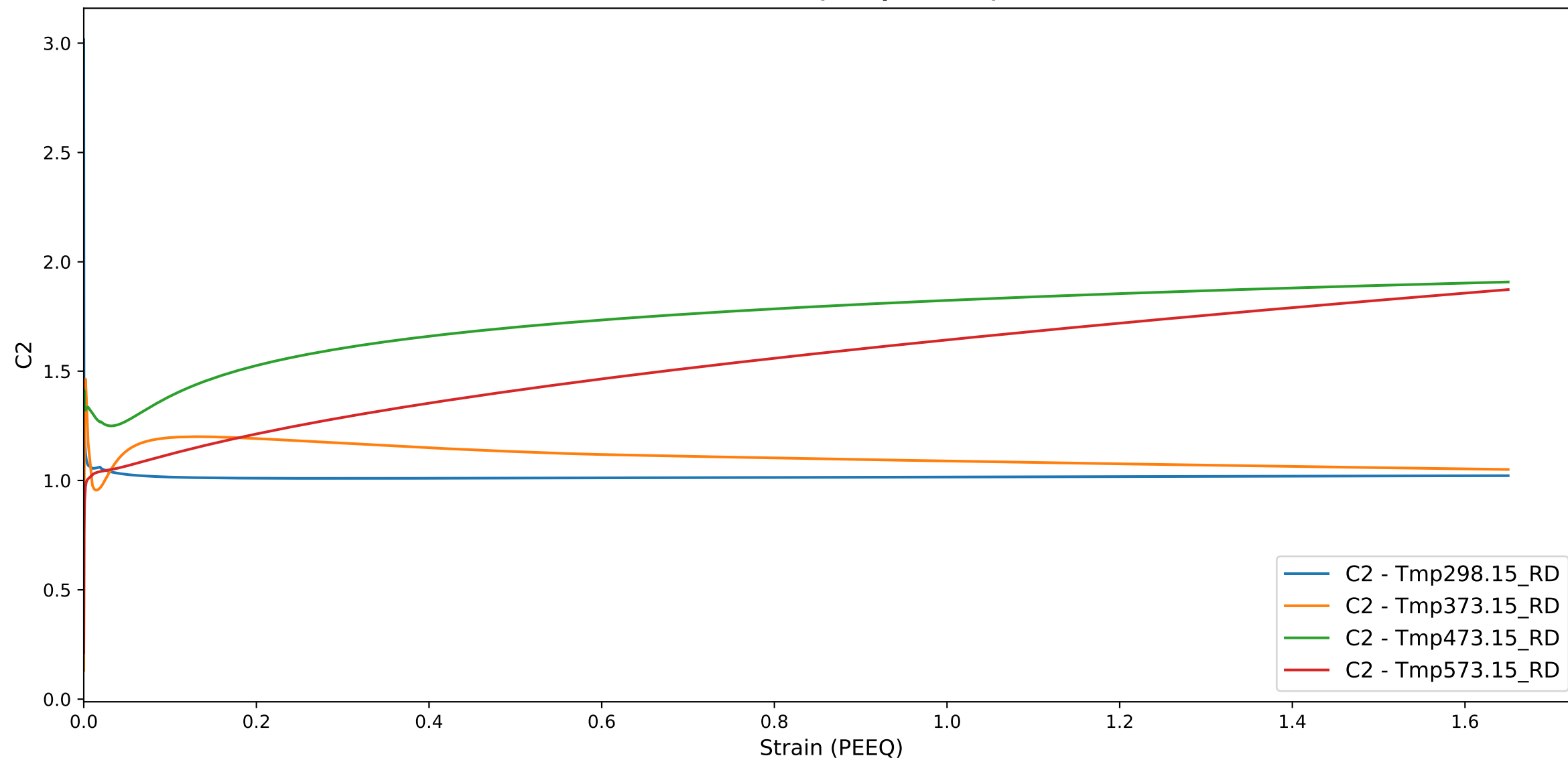
**C2 vs Strain (PEEQ  $\leq$  1.630)**



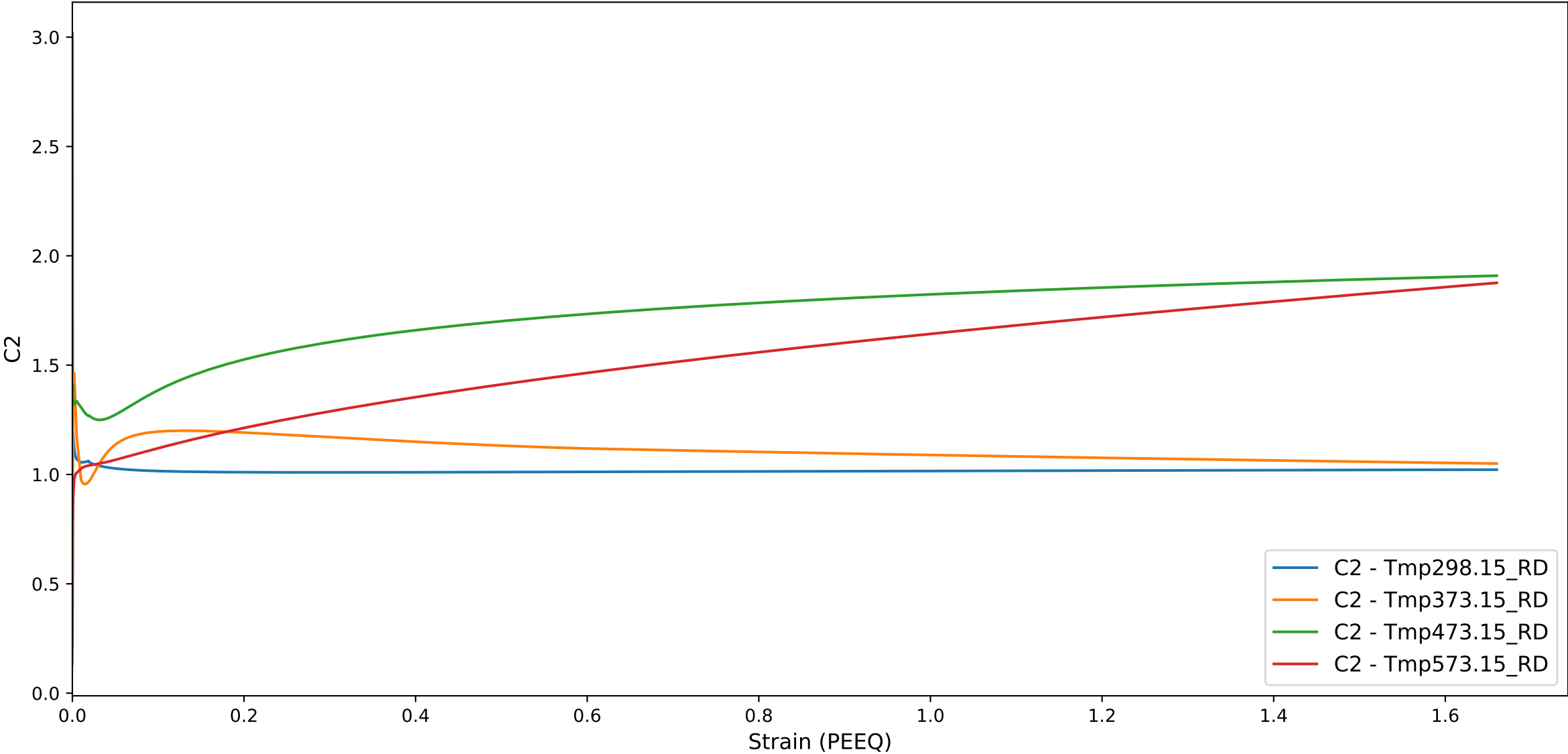
**C2 vs Strain (PEEQ  $\leq$  1.640)**



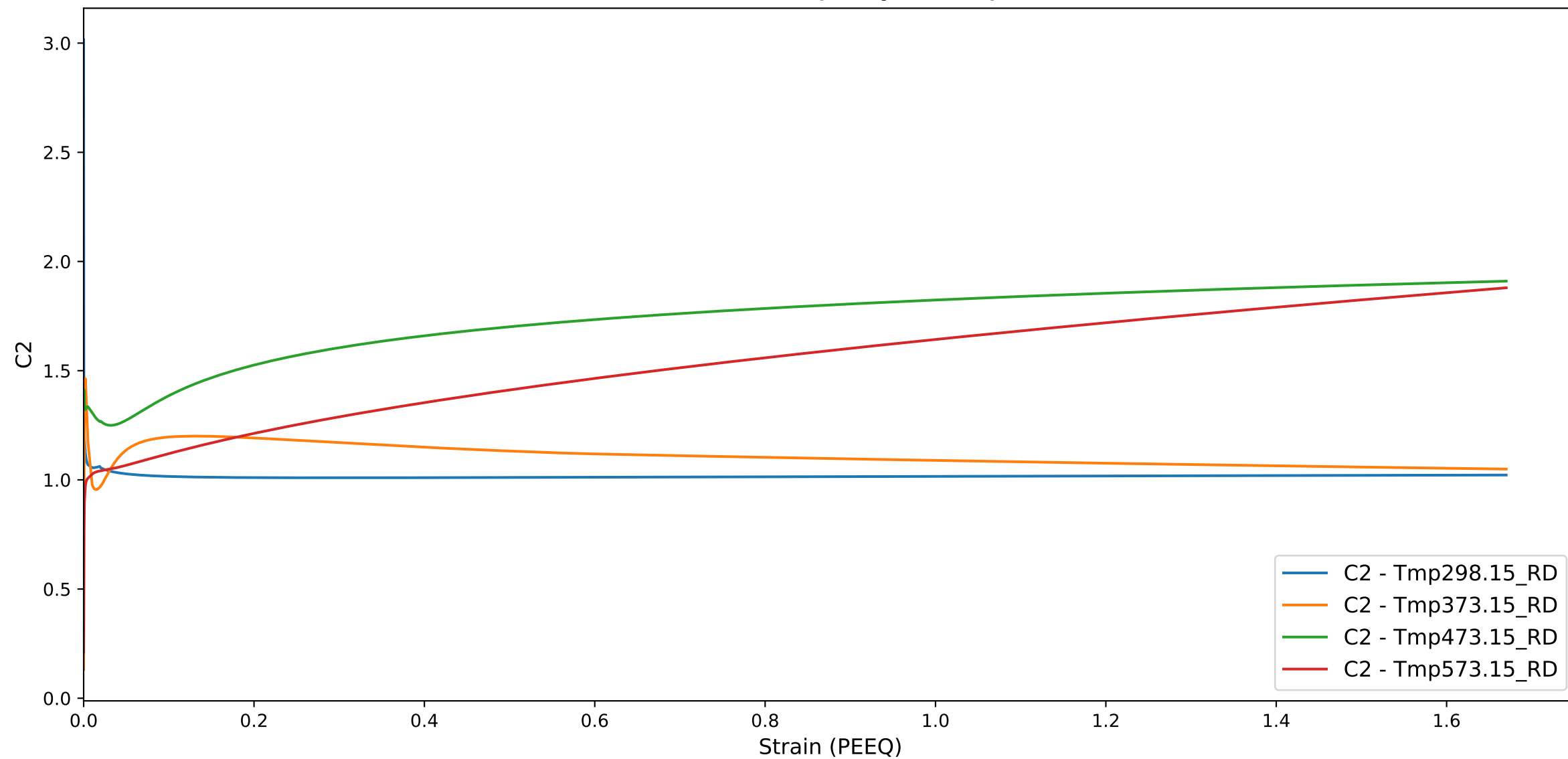
**C2 vs Strain (PEEQ  $\leq$  1.650)**



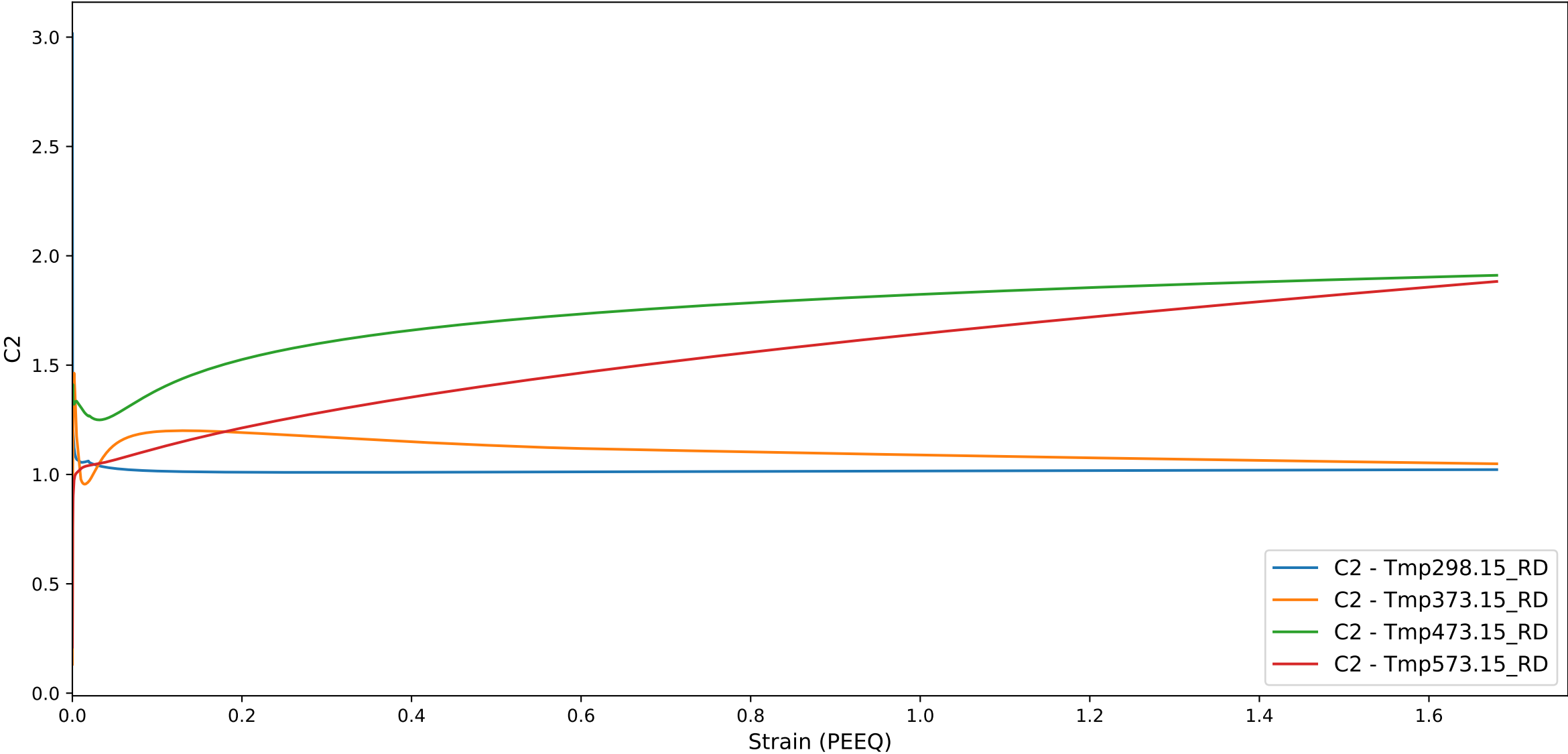
C2 vs Strain (PEEQ  $\leq$  1.660)



**C2 vs Strain (PEEQ  $\leq$  1.670)**

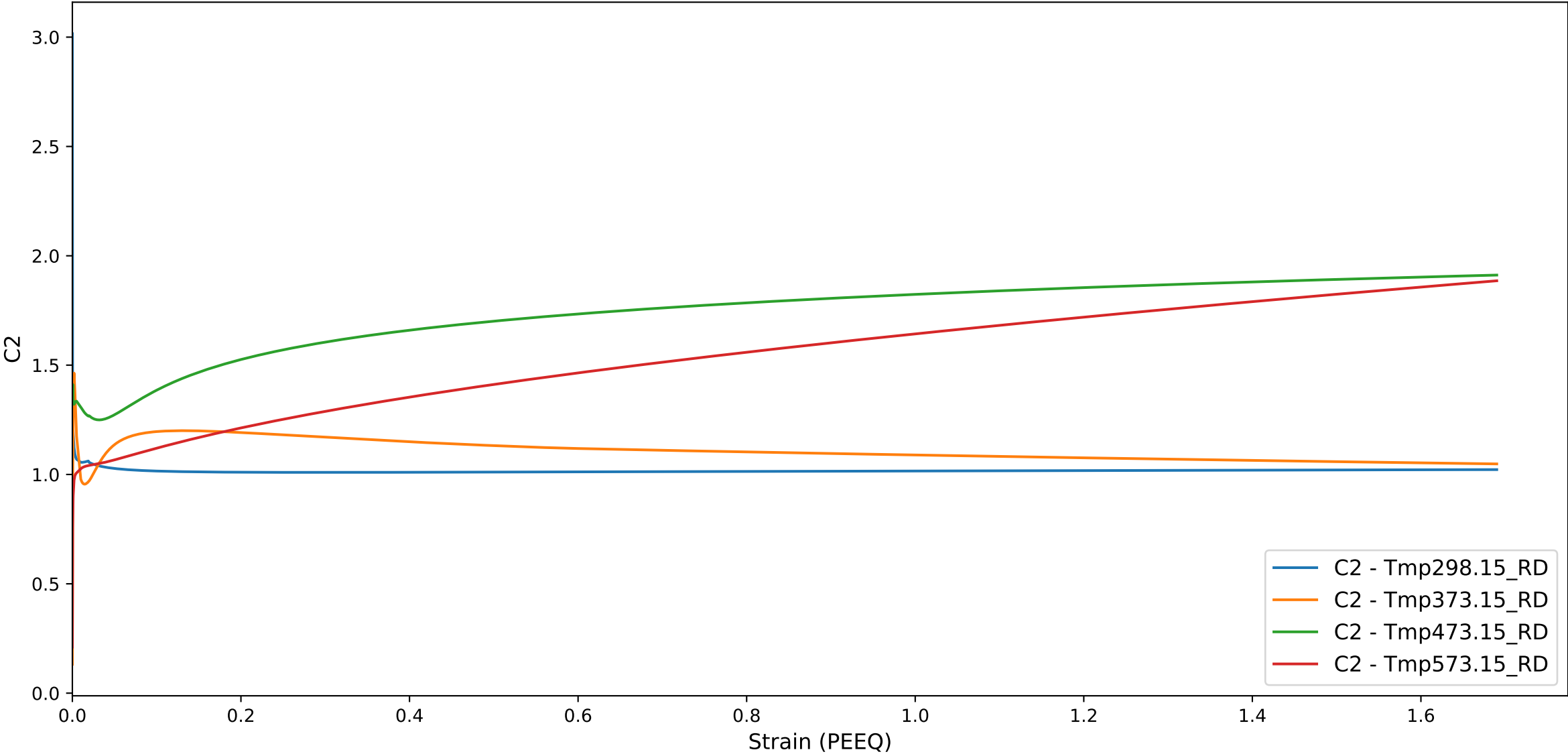


**C2 vs Strain (PEEQ  $\leq$  1.680)**

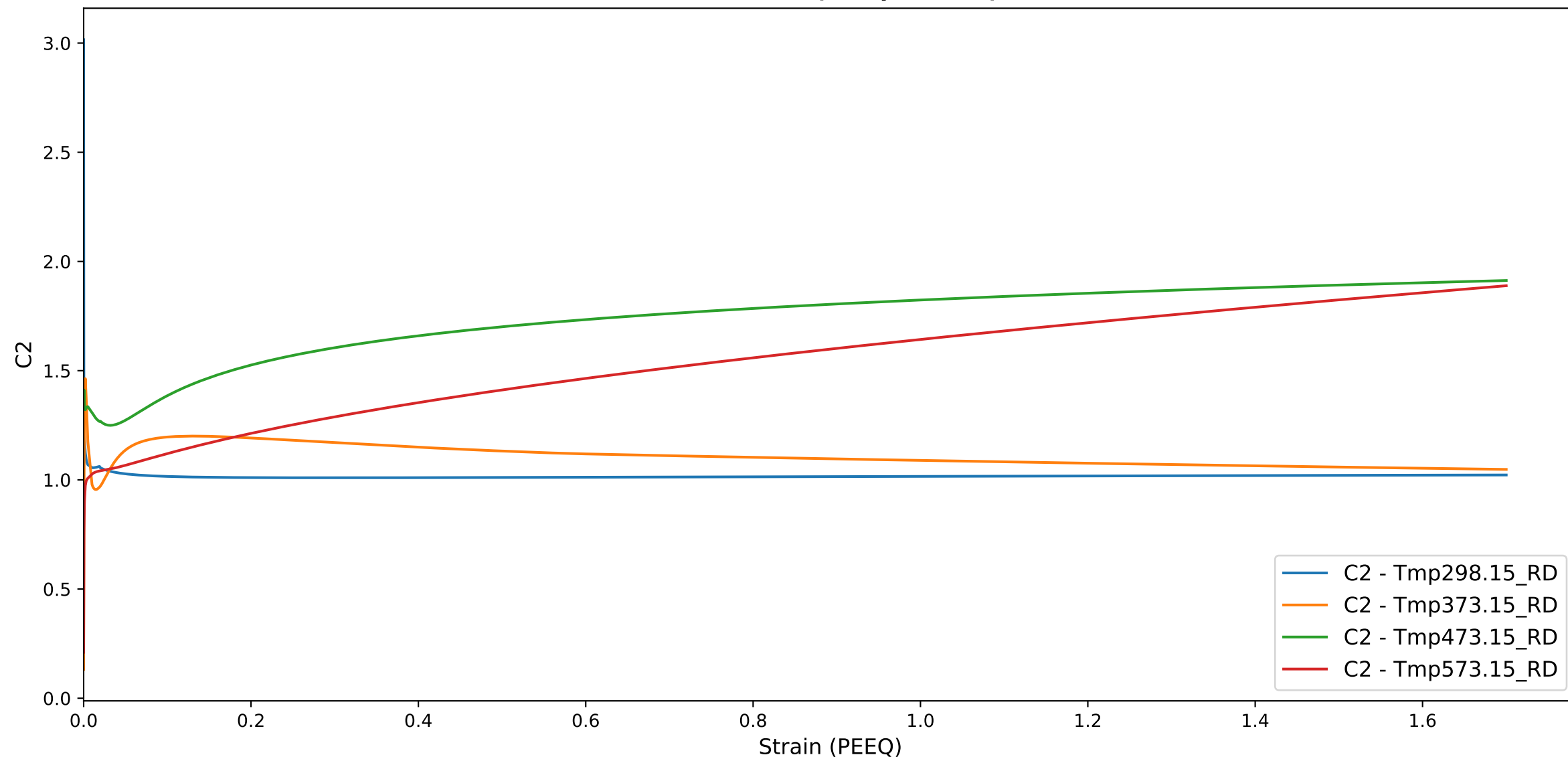




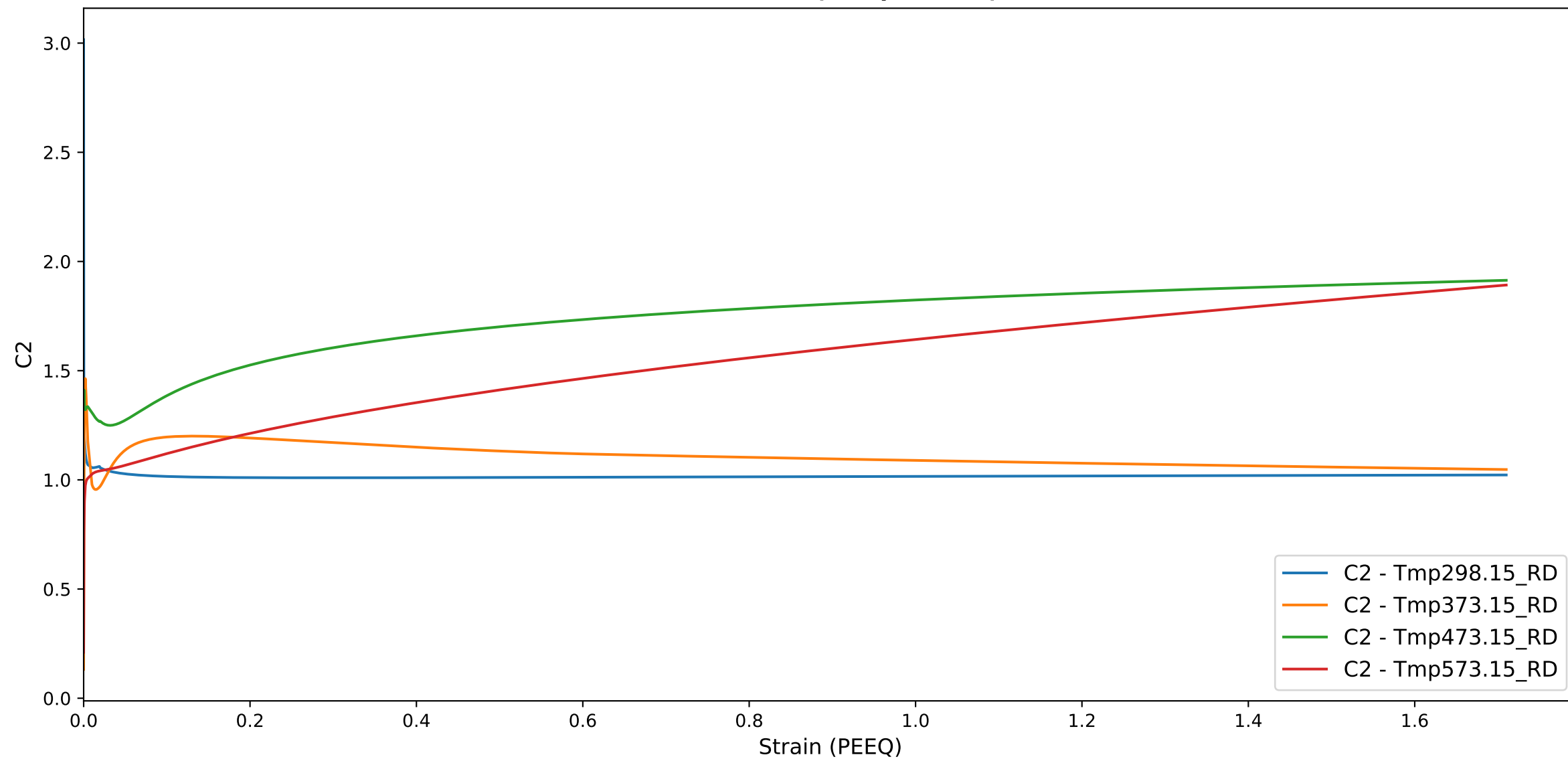
**C2 vs Strain (PEEQ  $\leq$  1.690)**



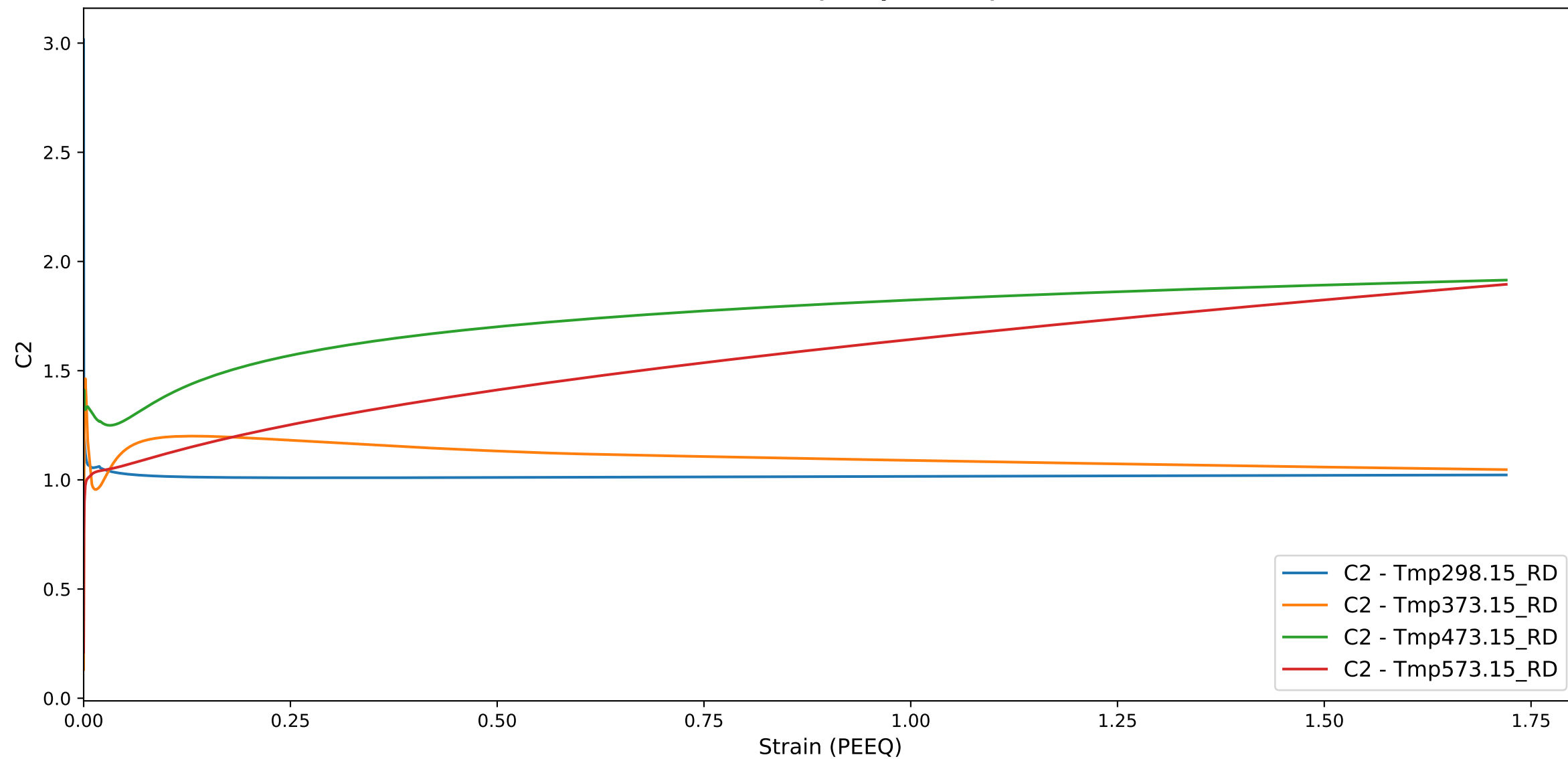
**C2 vs Strain (PEEQ  $\leq$  1.700)**



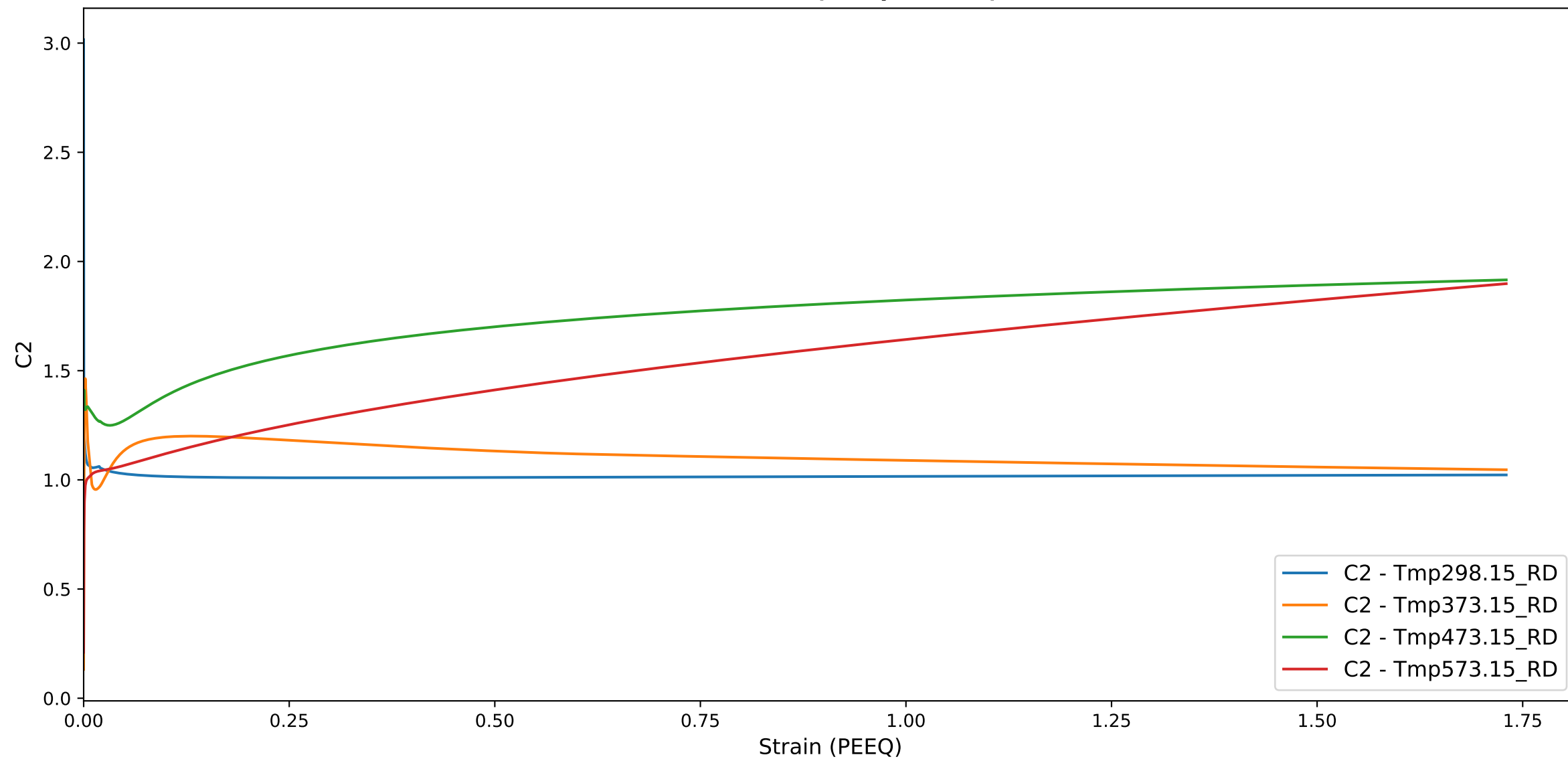
**C2 vs Strain (PEEQ  $\leq$  1.710)**



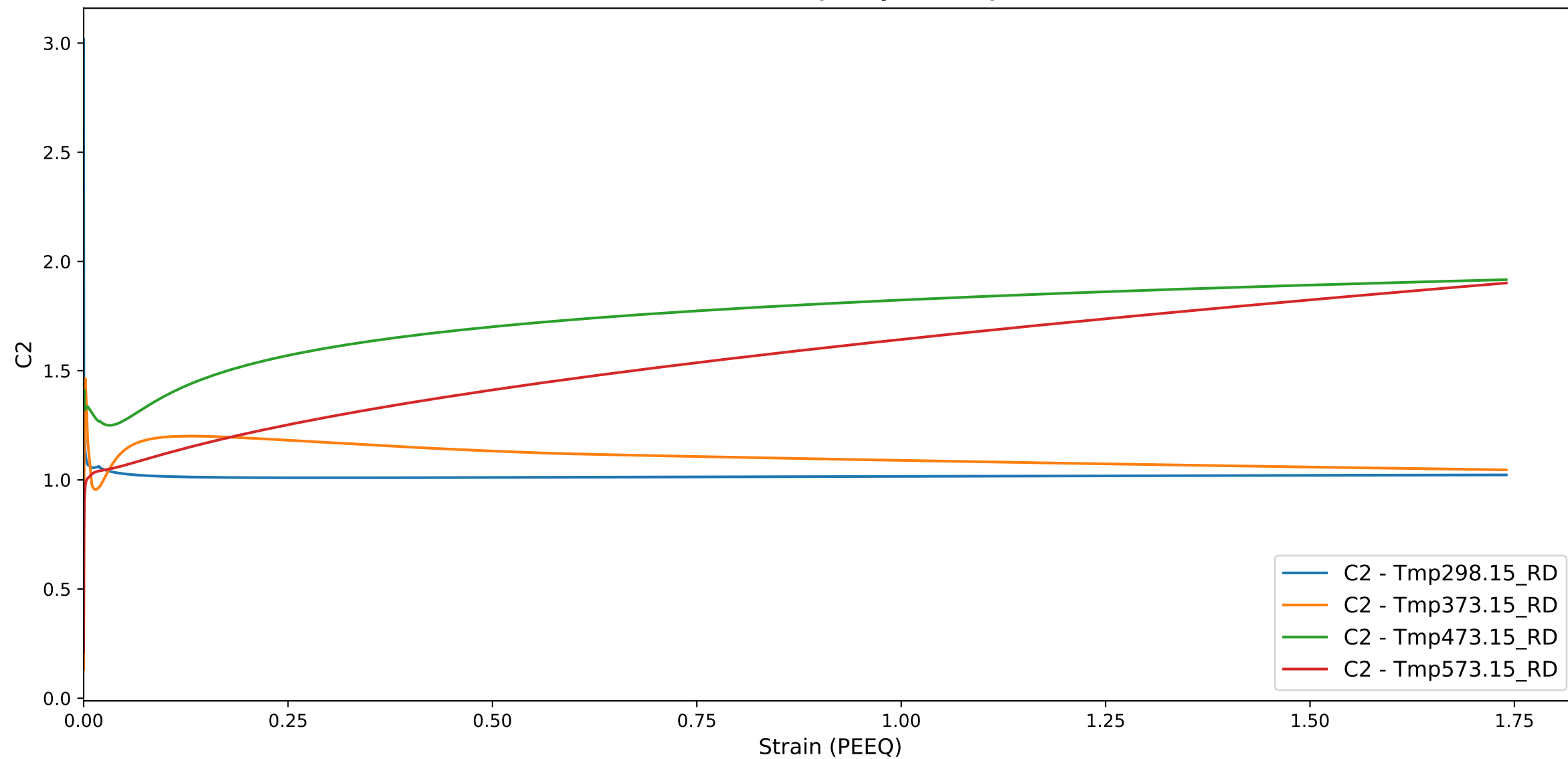
**C2 vs Strain (PEEQ  $\leq$  1.720)**



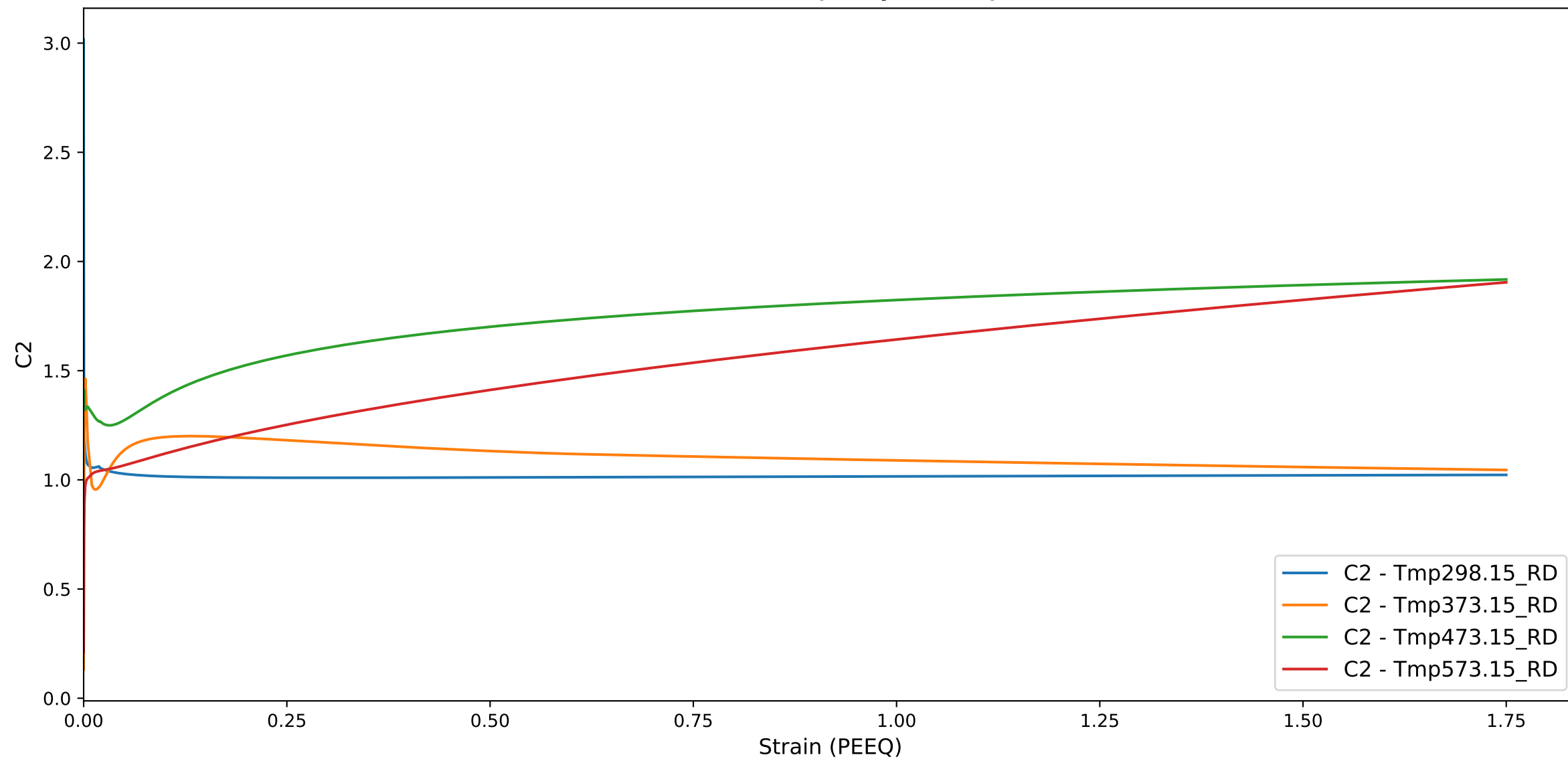
**C2 vs Strain (PEEQ  $\leq$  1.730)**



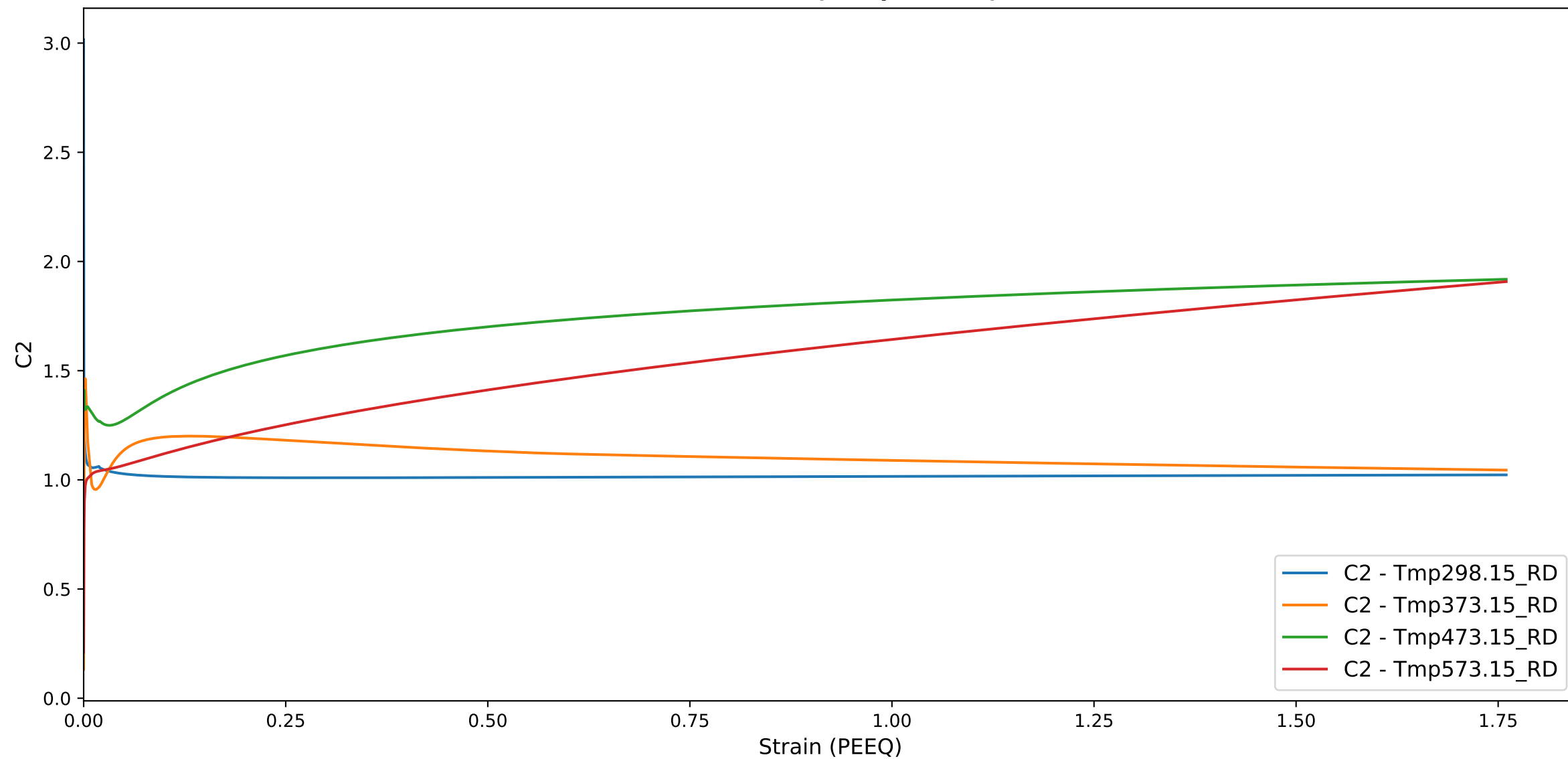
**C2 vs Strain (PEEQ  $\leq$  1.740)**



**C2 vs Strain (PEEQ  $\leq$  1.750)**

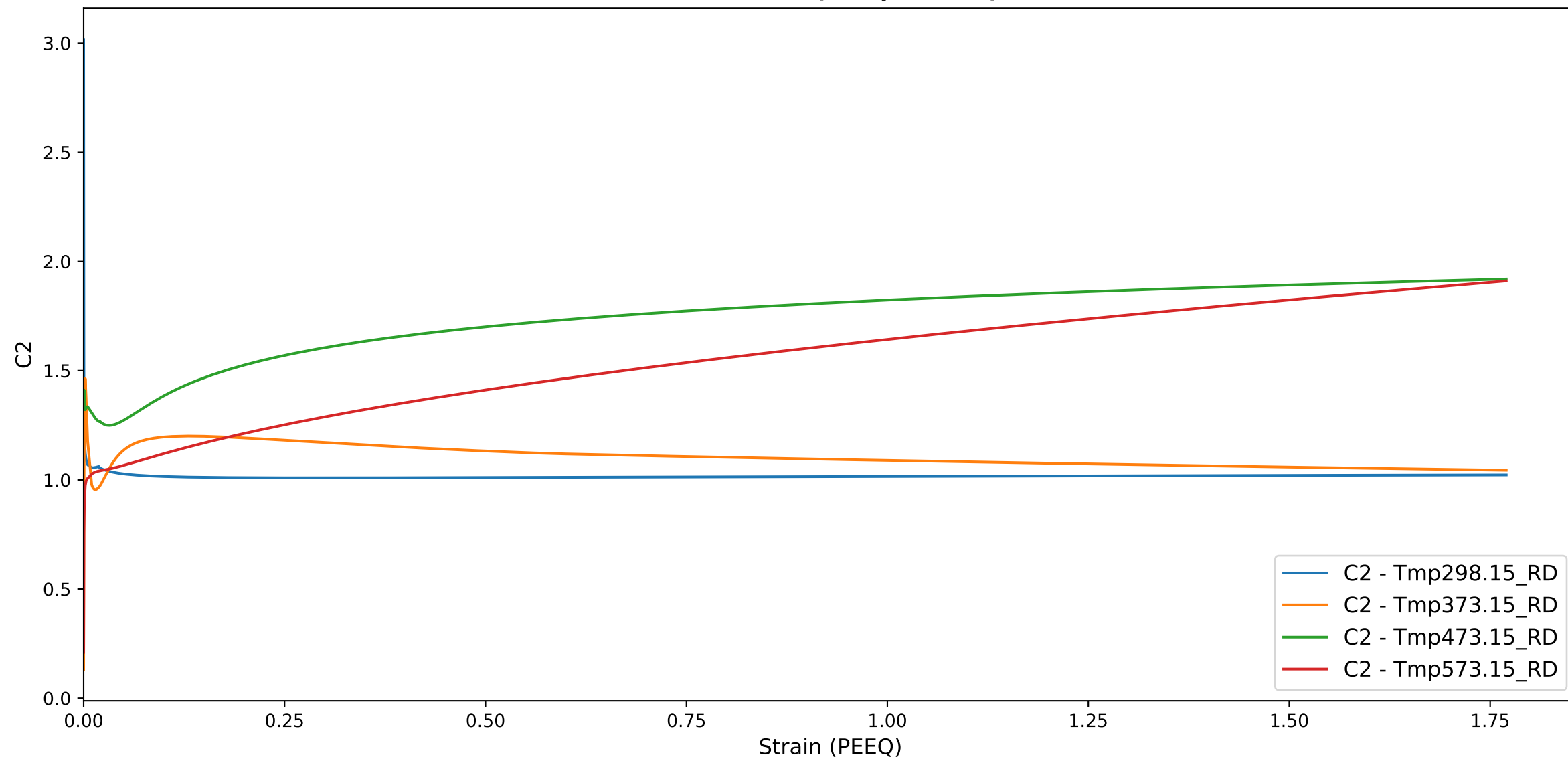


**C2 vs Strain (PEEQ  $\leq$  1.760)**

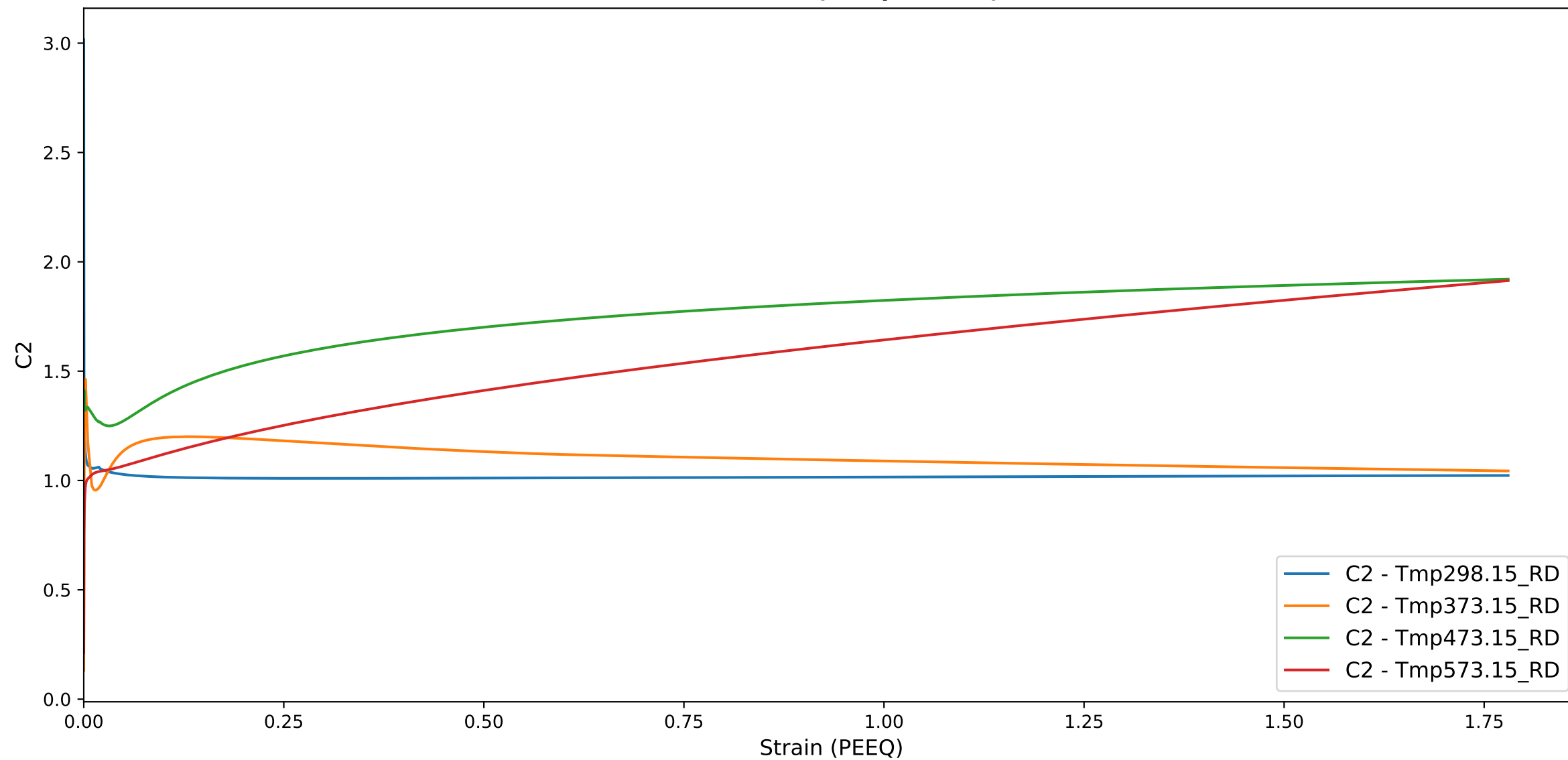




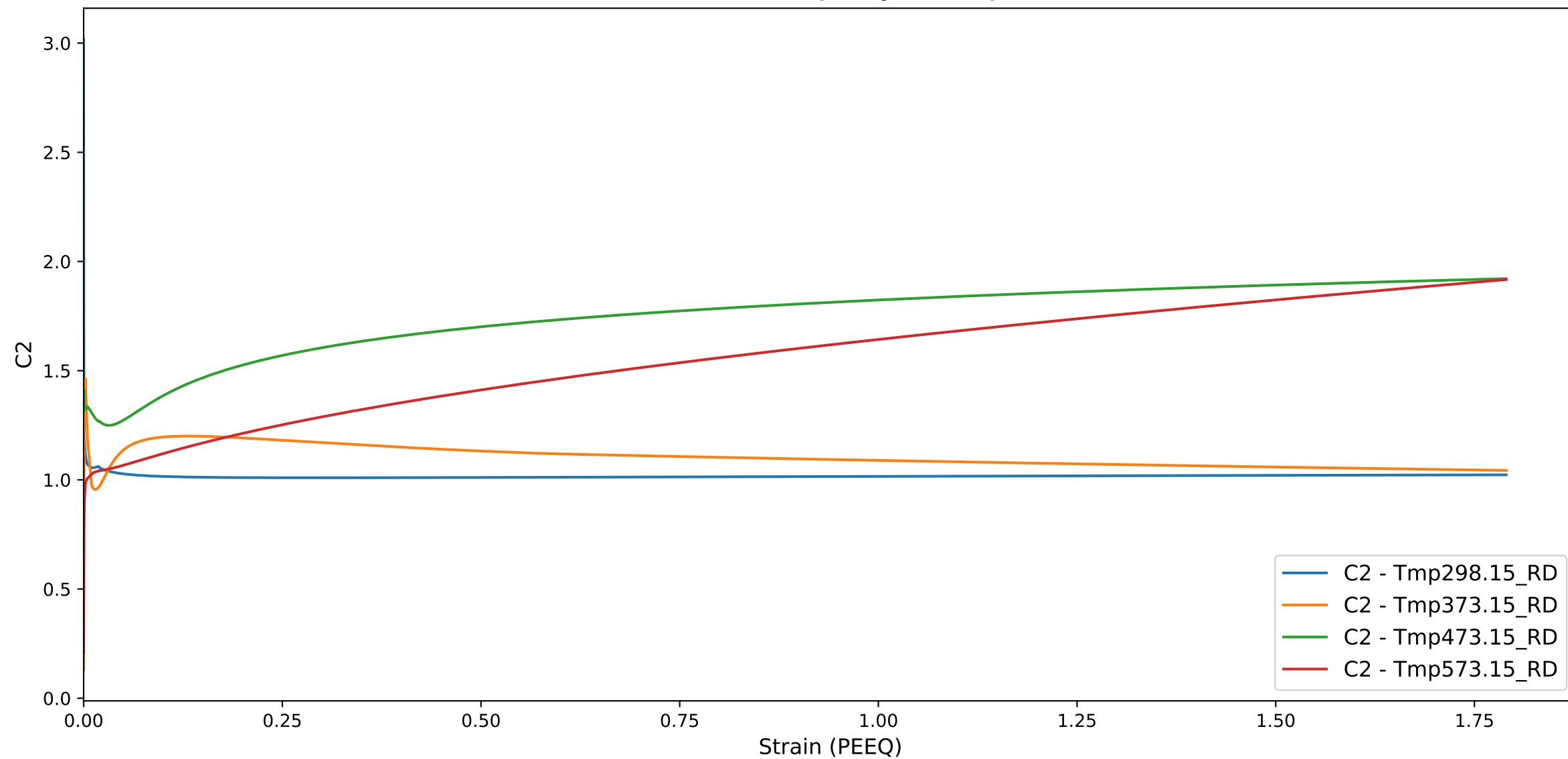
**C2 vs Strain (PEEQ  $\leq$  1.770)**



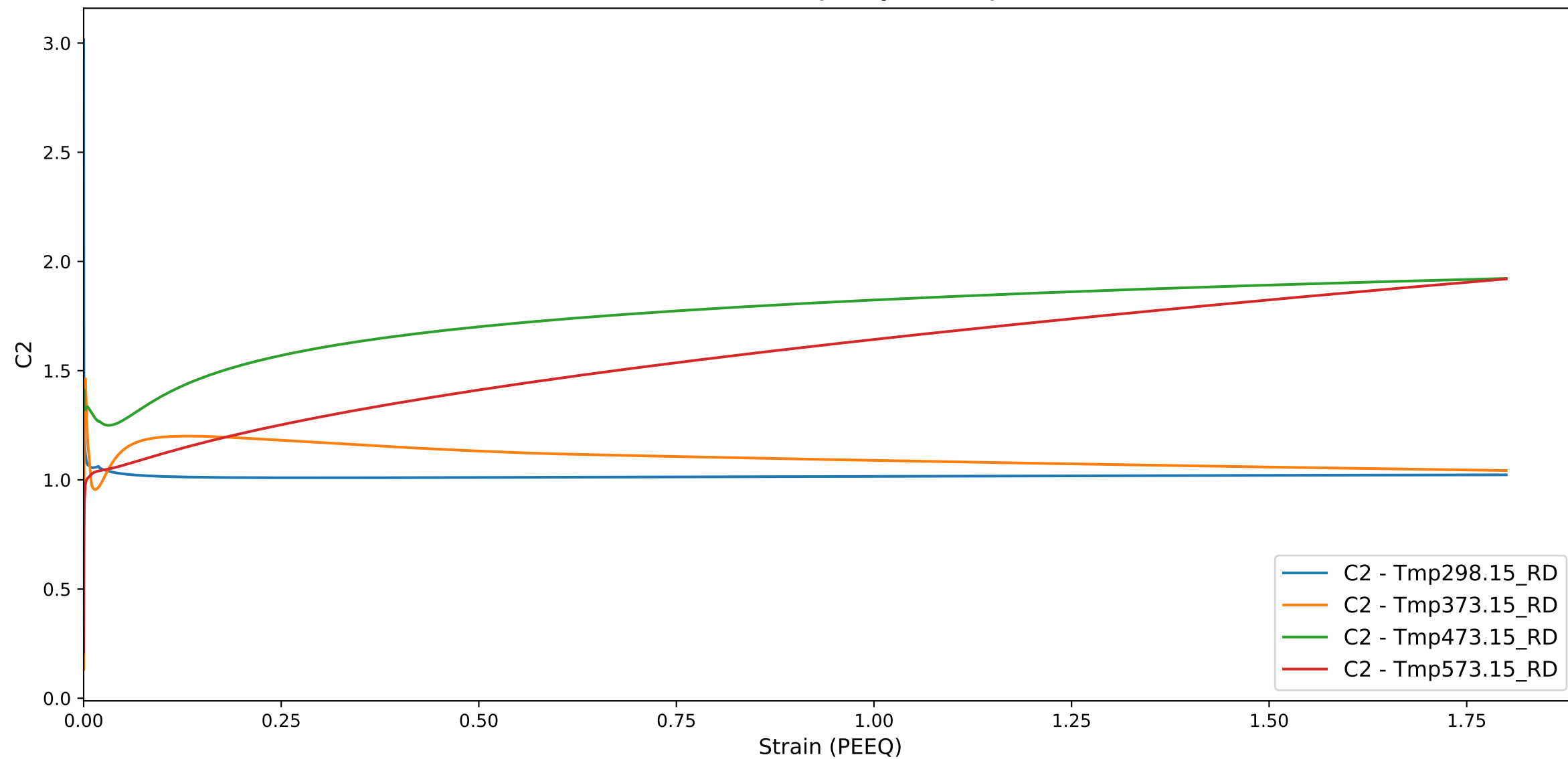
**C2 vs Strain (PEEQ  $\leq$  1.780)**



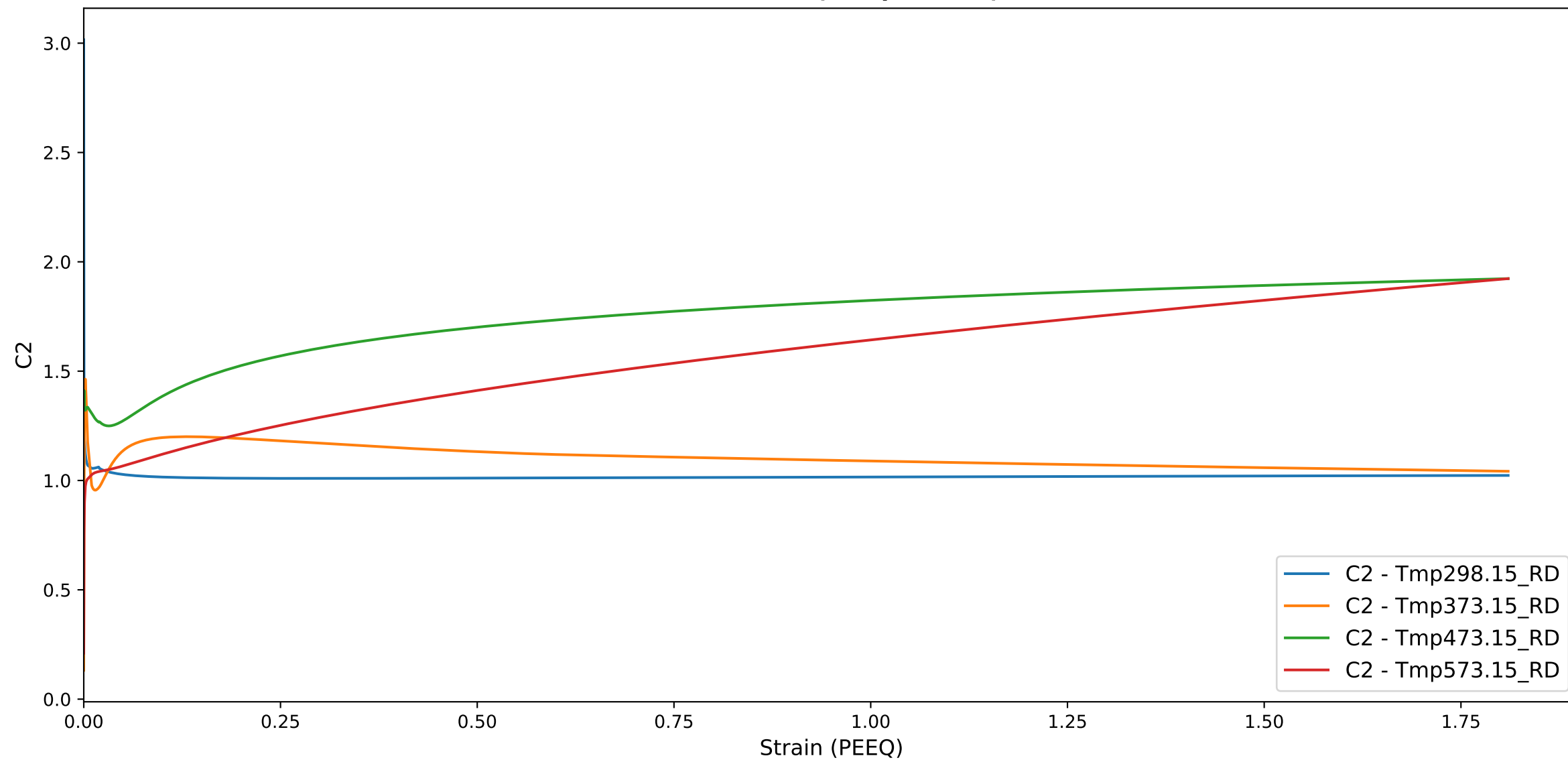
**C2 vs Strain (PEEQ  $\leq$  1.790)**



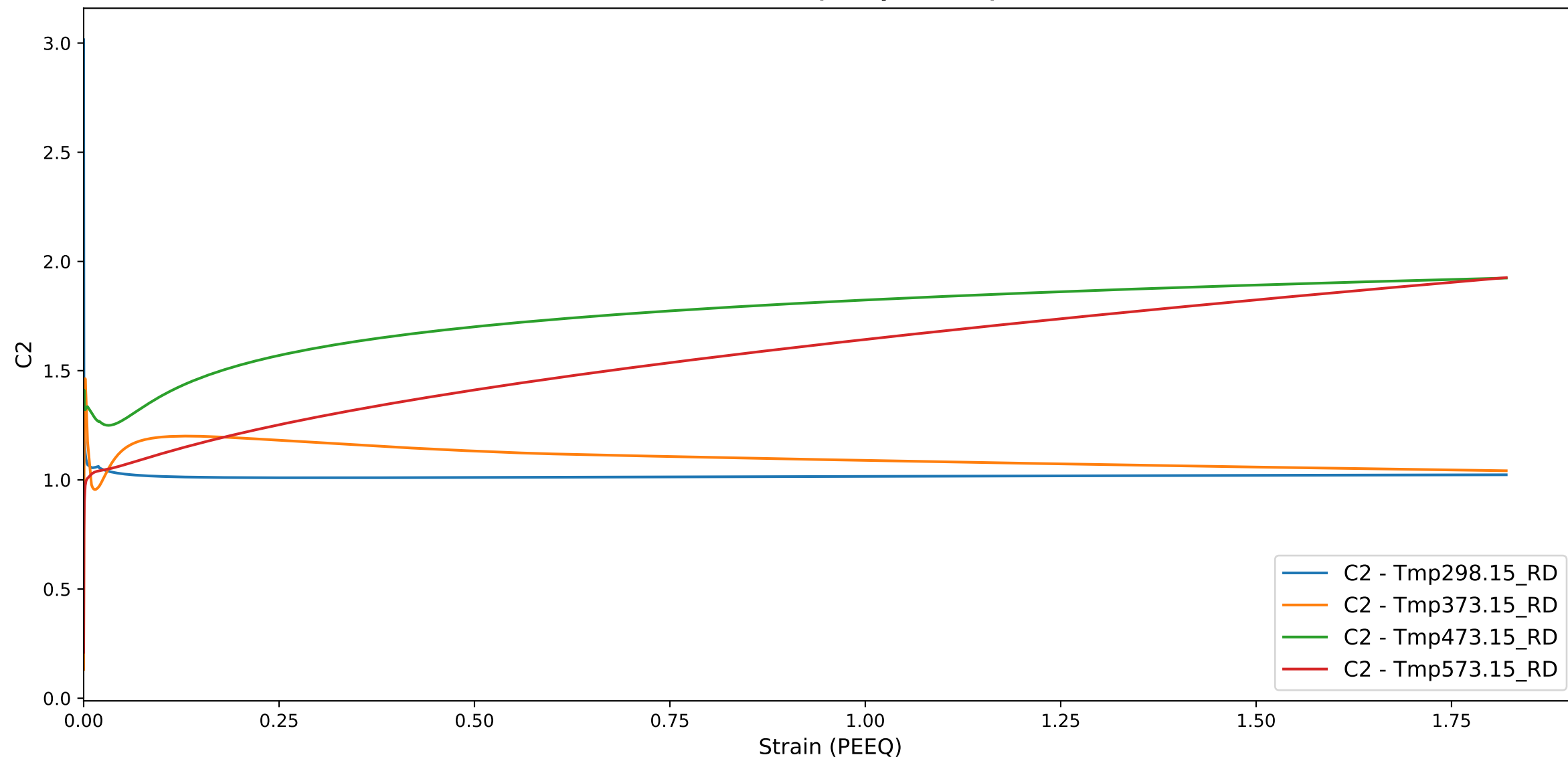
**C2 vs Strain (PEEQ  $\leq$  1.800)**



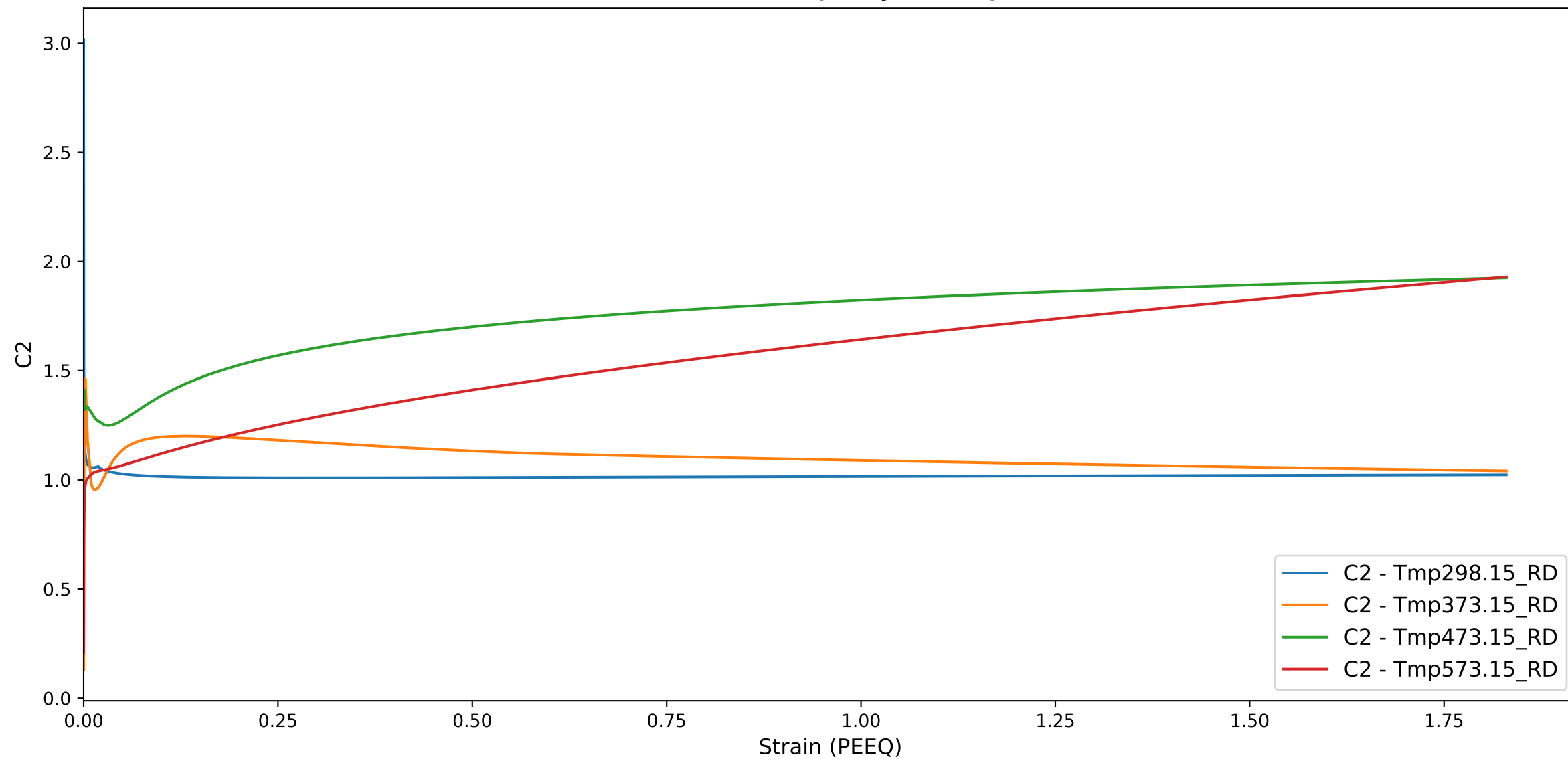
**C2 vs Strain (PEEQ  $\leq$  1.810)**



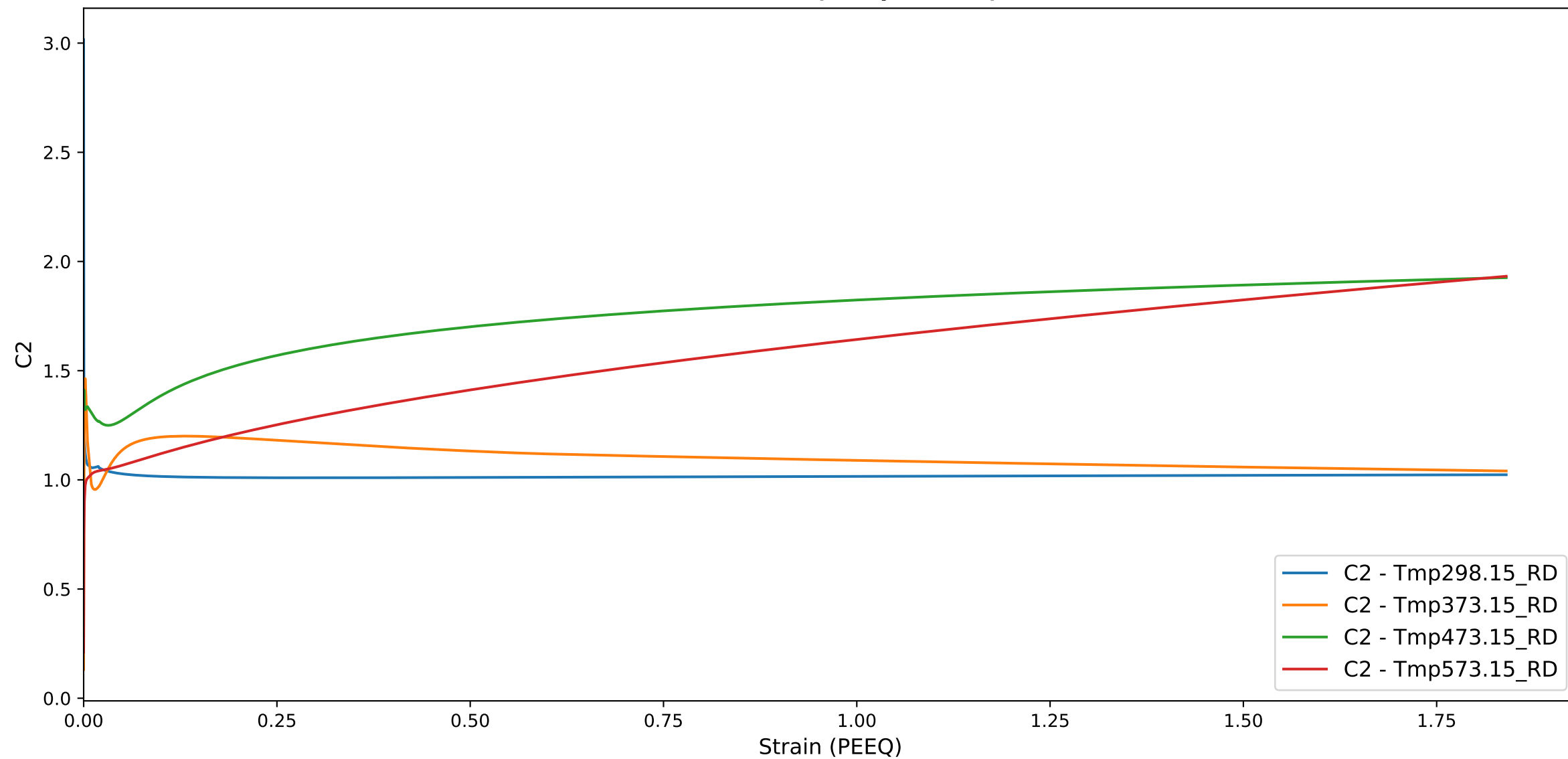
**C2 vs Strain (PEEQ  $\leq$  1.820)**



**C2 vs Strain (PEEQ  $\leq$  1.830)**

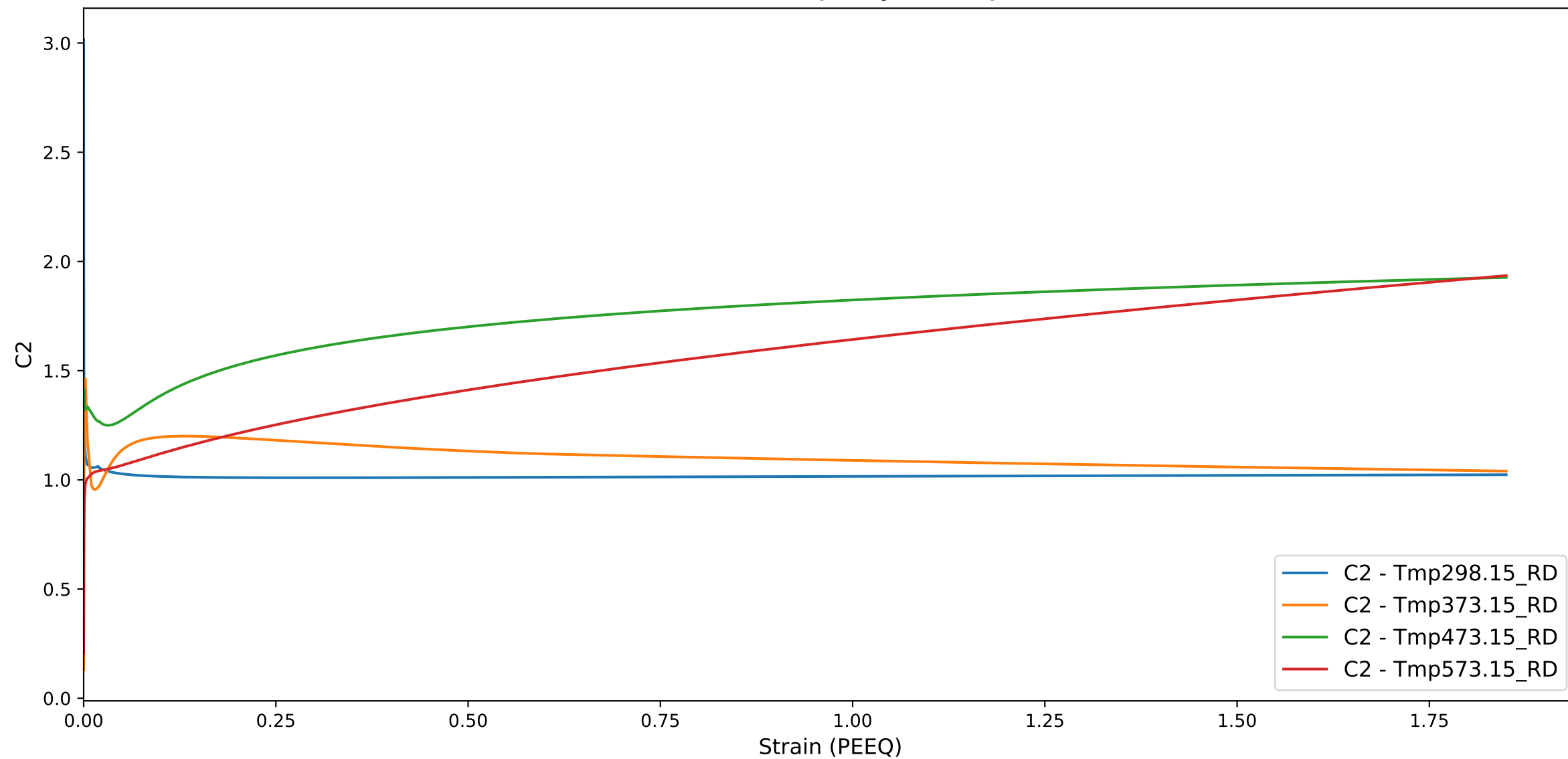


**C2 vs Strain (PEEQ  $\leq$  1.840)**

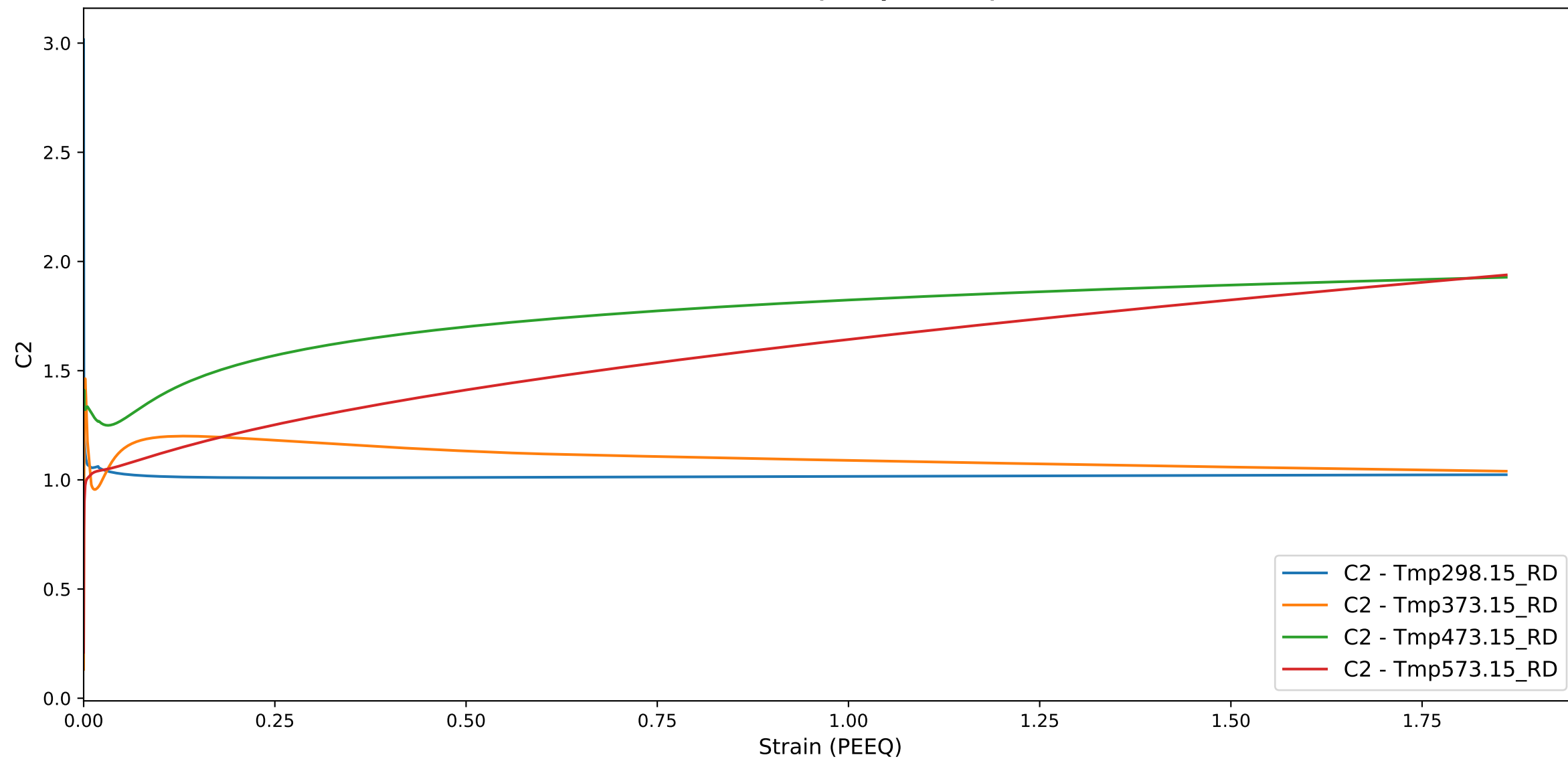




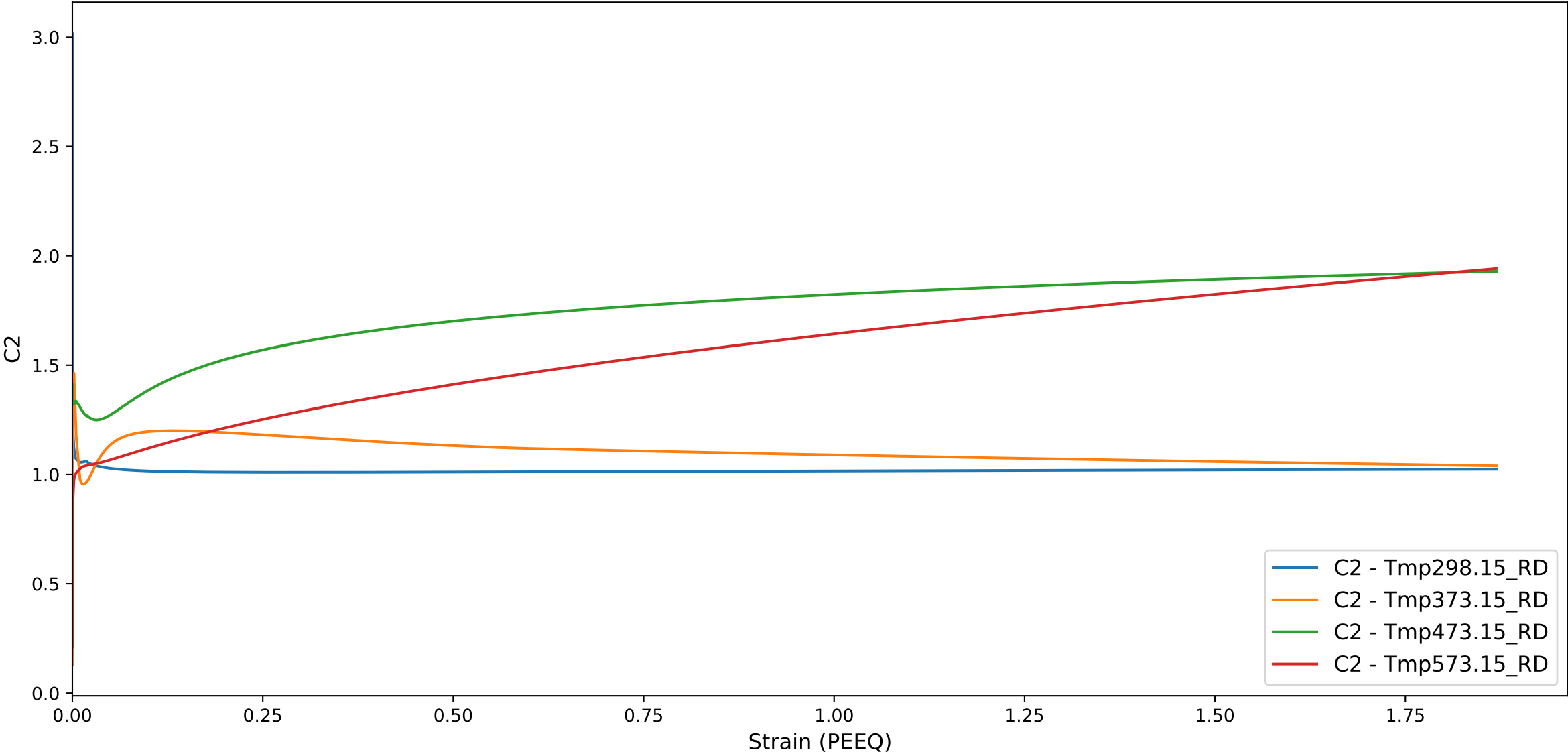
**C2 vs Strain (PEEQ  $\leq$  1.850)**



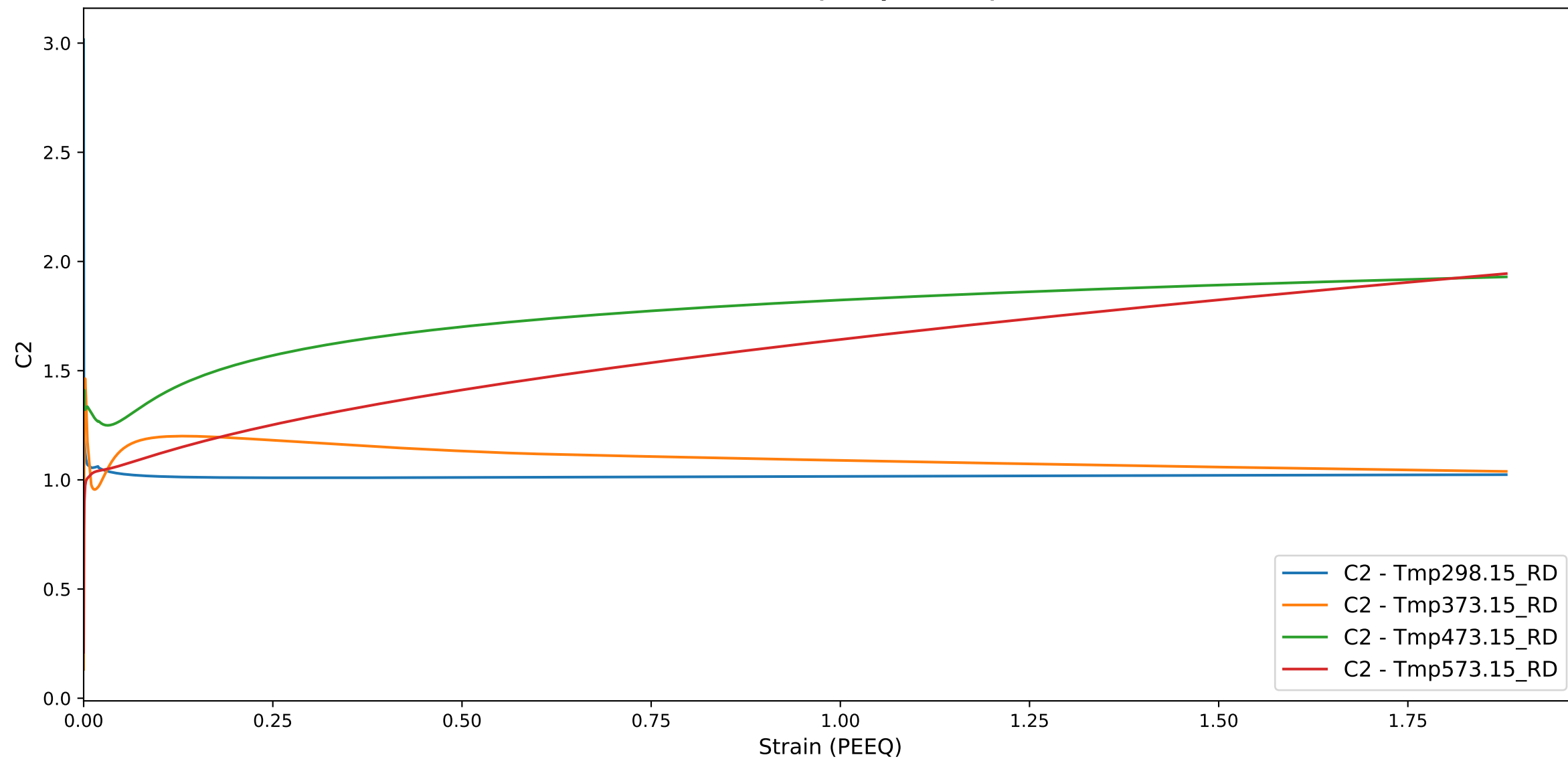
**C2 vs Strain (PEEQ  $\leq$  1.860)**



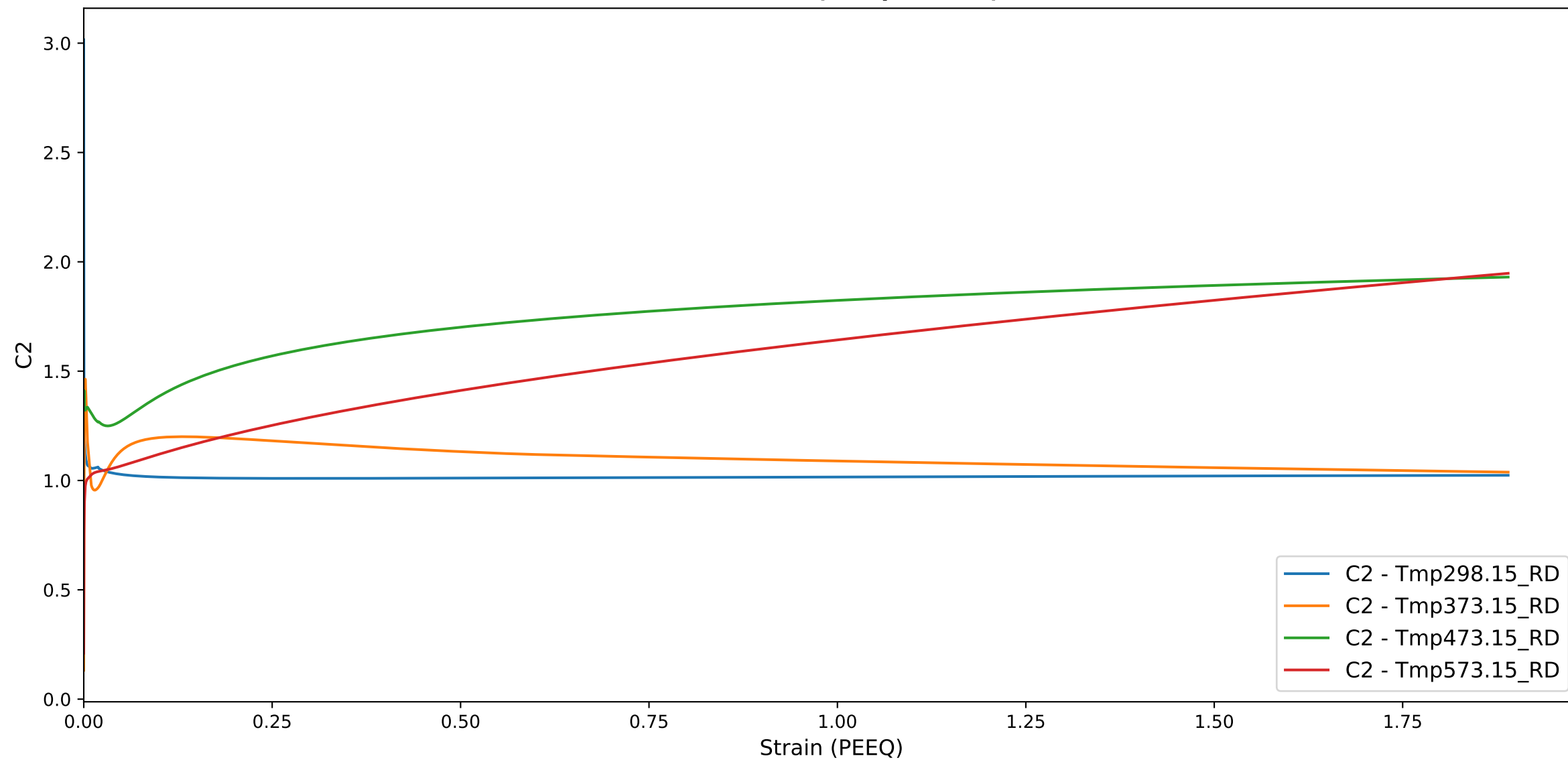
C2 vs Strain (PEEQ  $\leq$  1.870)



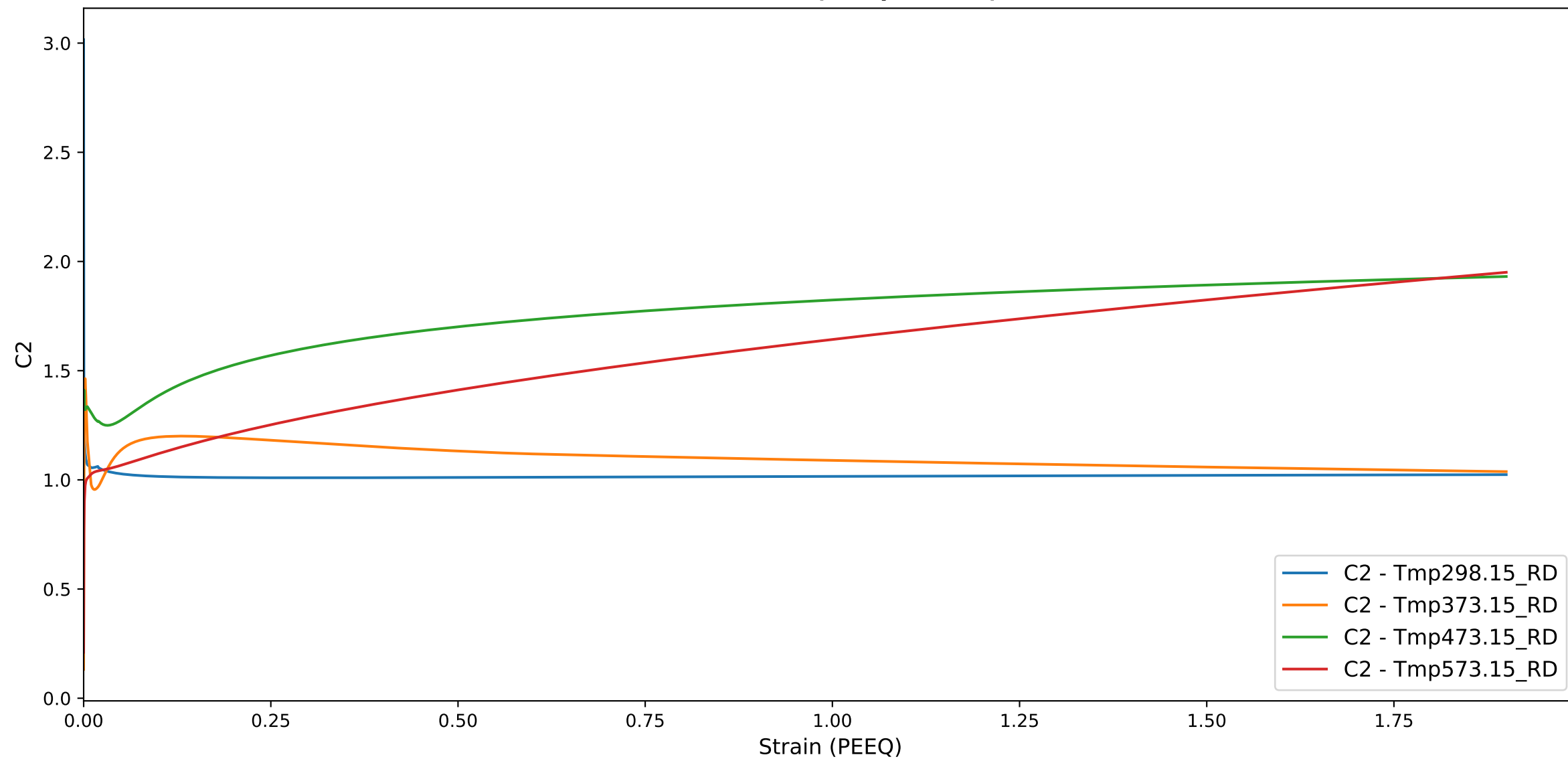
**C2 vs Strain (PEEQ  $\leq$  1.880)**



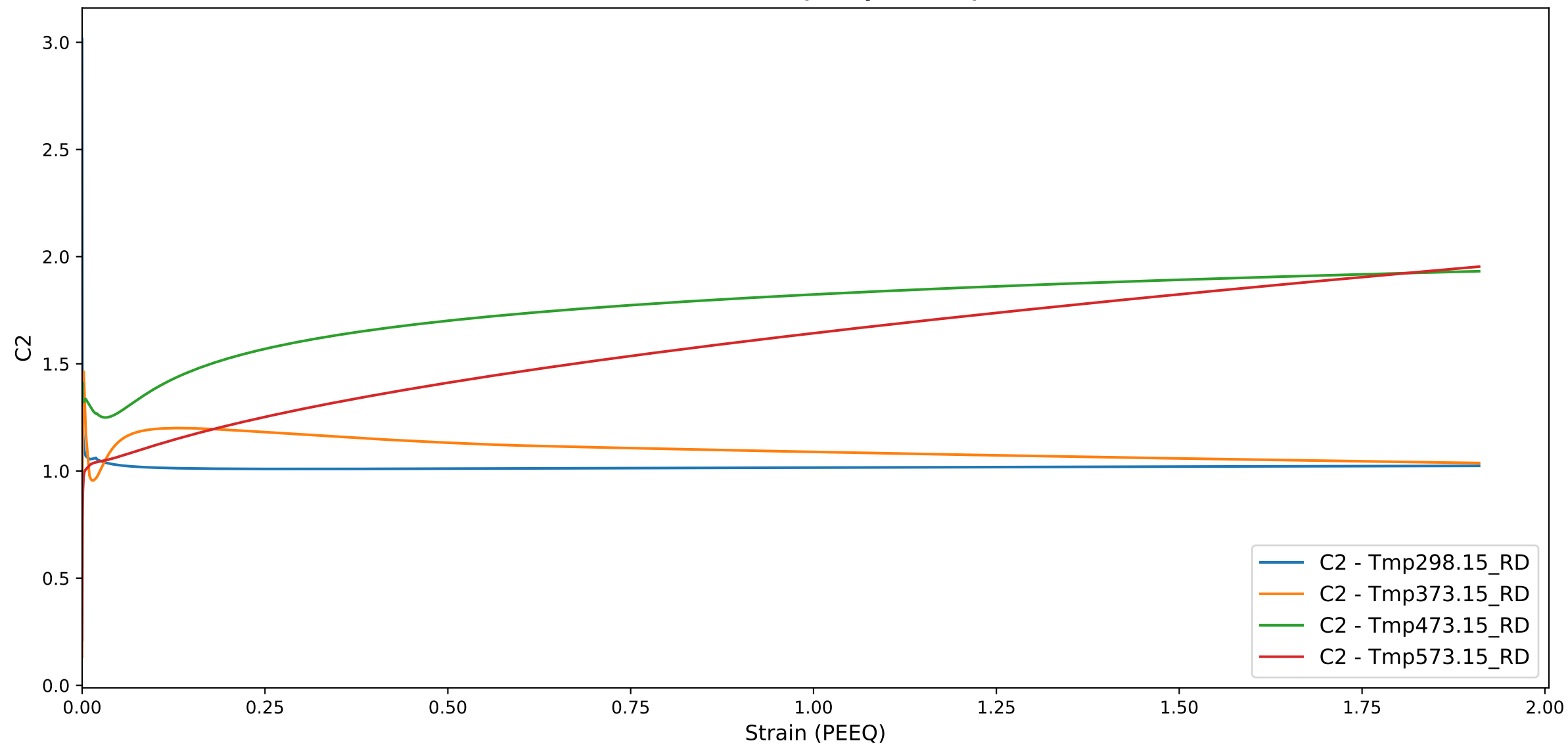
**C2 vs Strain (PEEQ  $\leq$  1.890)**



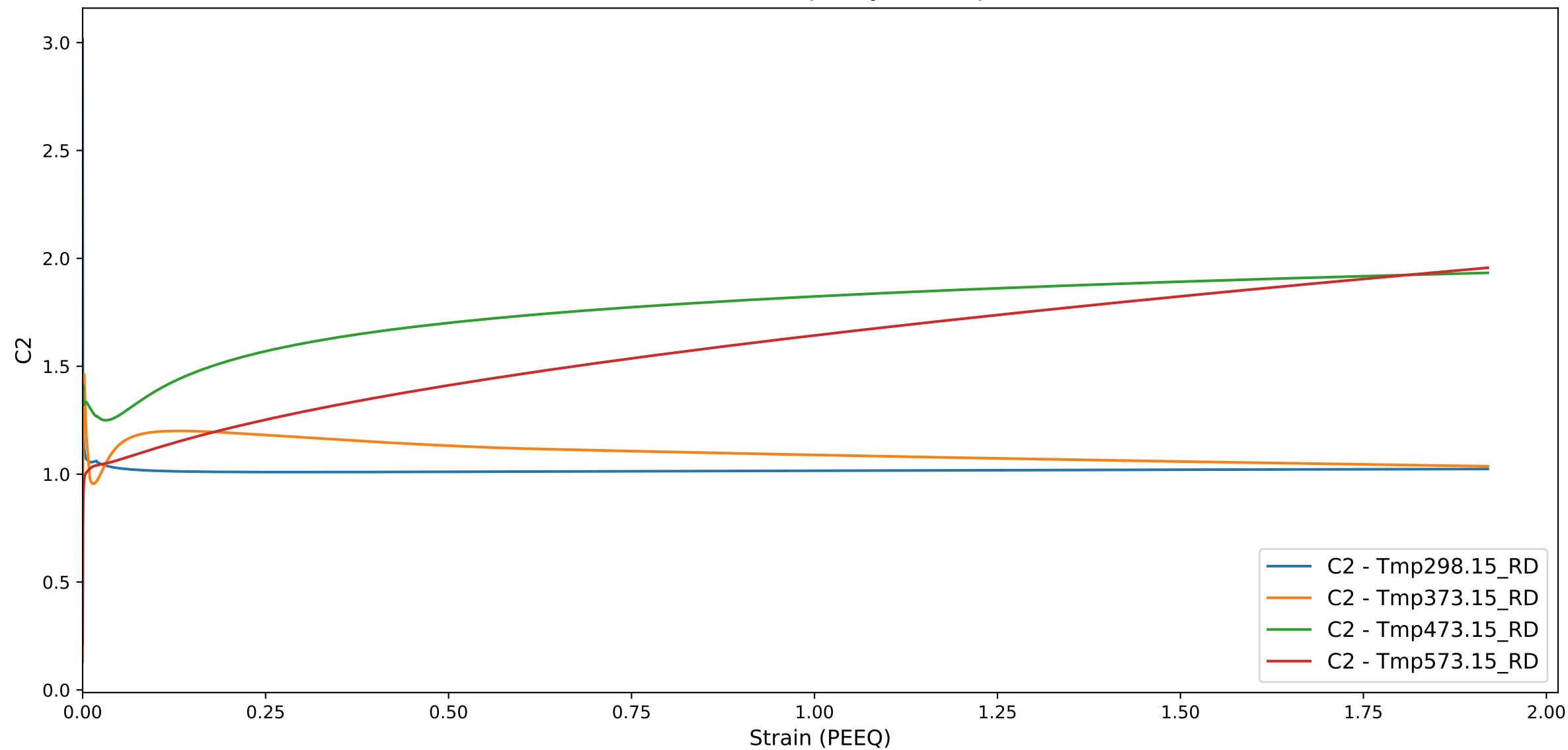
**C2 vs Strain (PEEQ  $\leq$  1.900)**



**C2 vs Strain (PEEQ  $\leq$  1.910)**

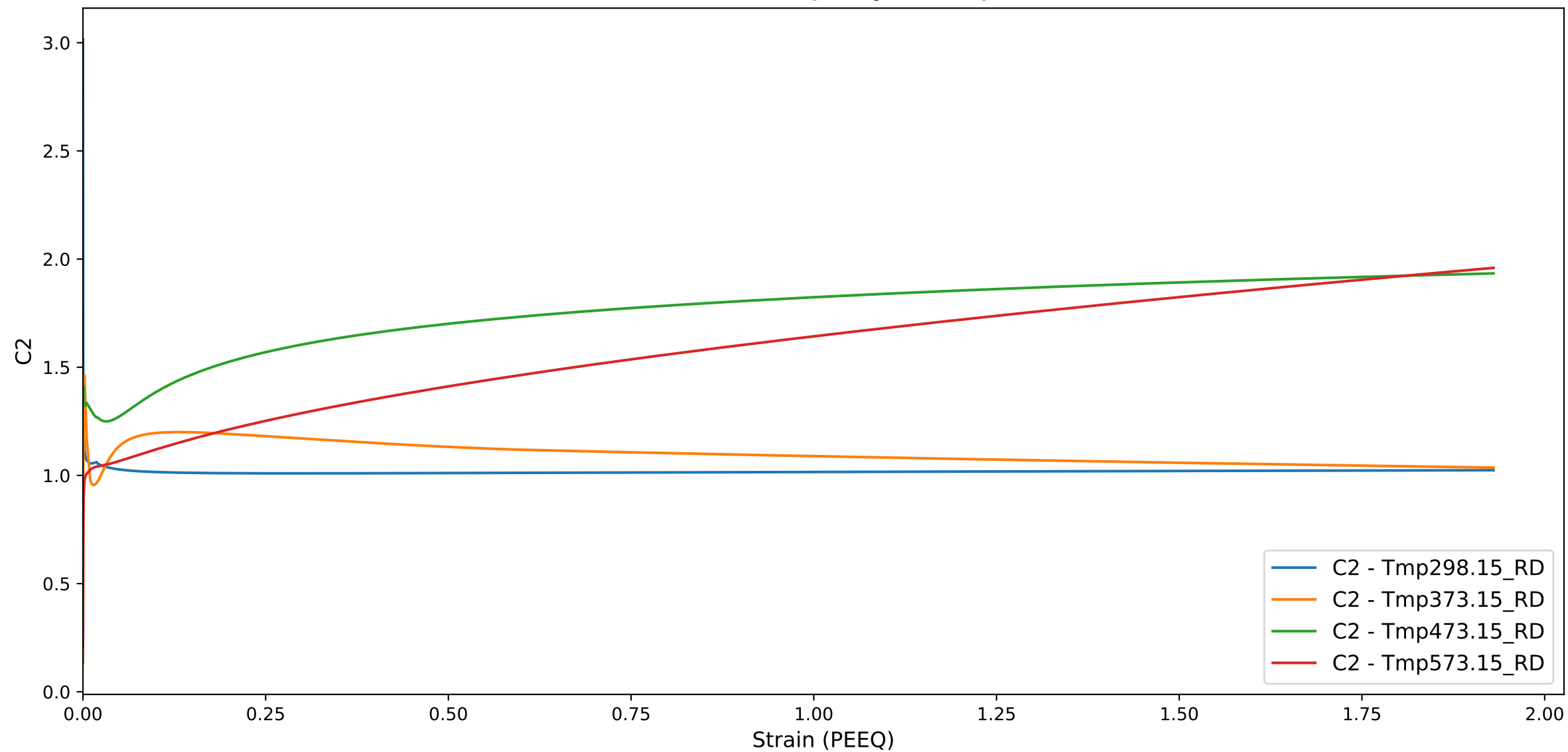


**C2 vs Strain (PEEQ  $\leq$  1.920)**

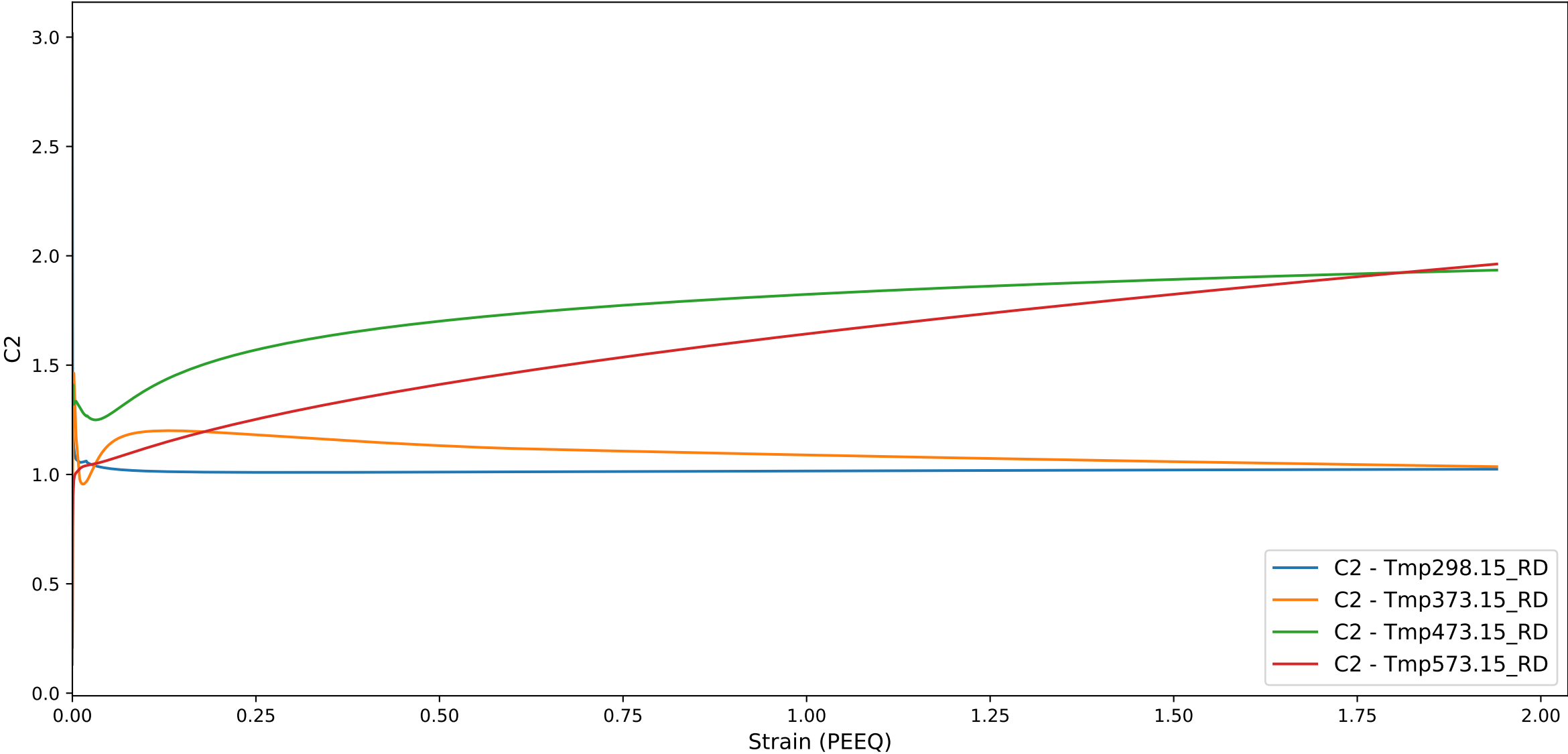




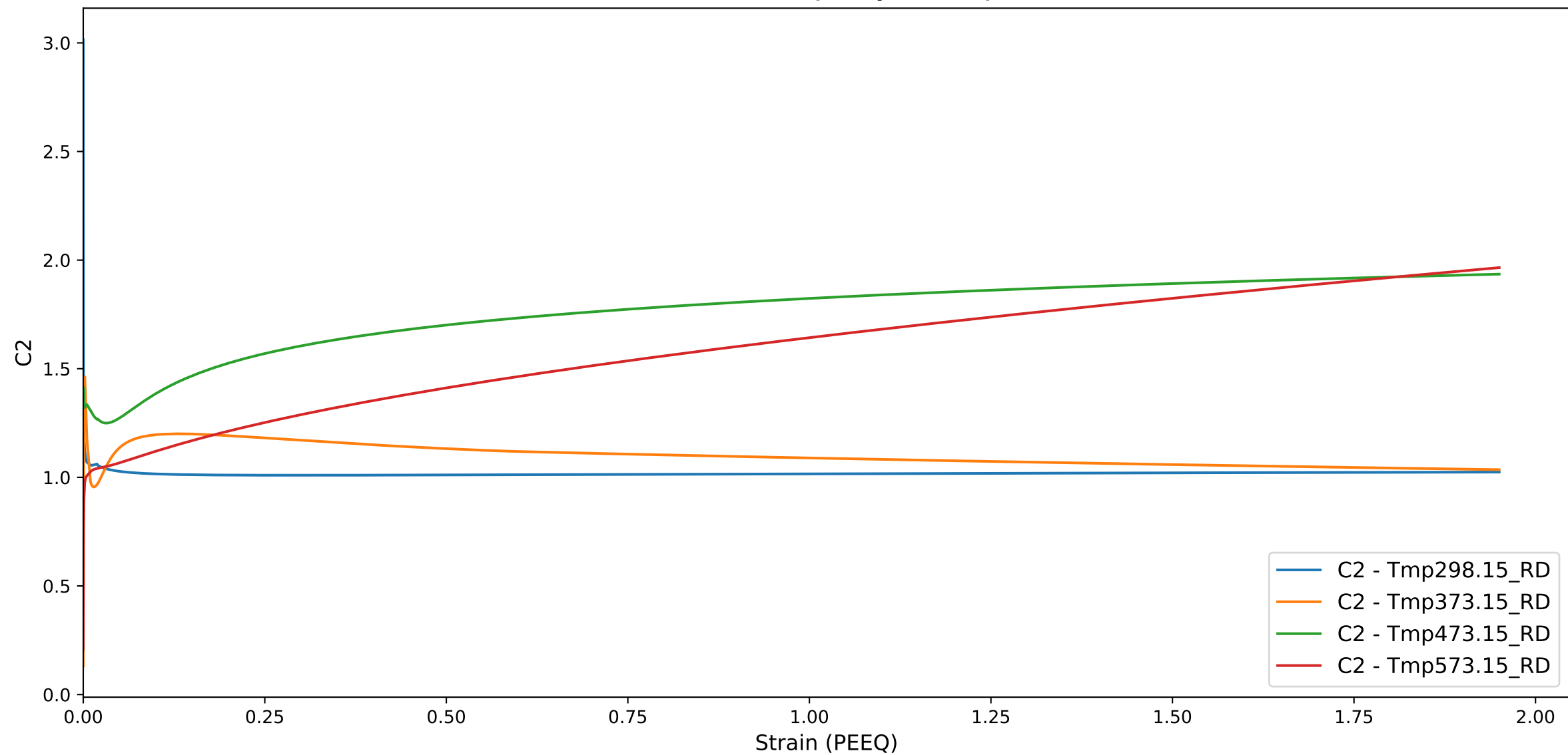
**C2 vs Strain (PEEQ  $\leq$  1.930)**



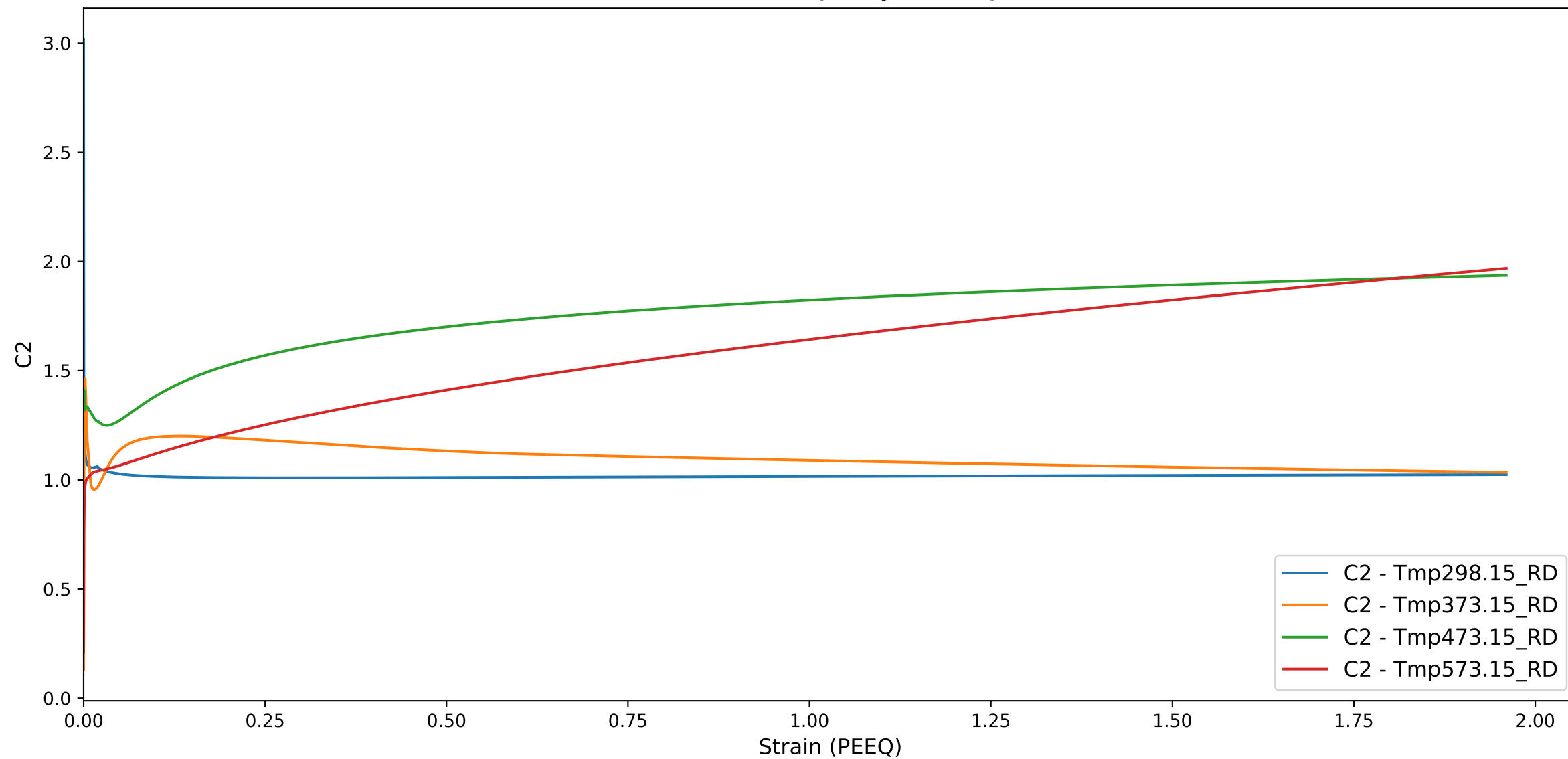
C2 vs Strain (PEEQ  $\leq$  1.940)



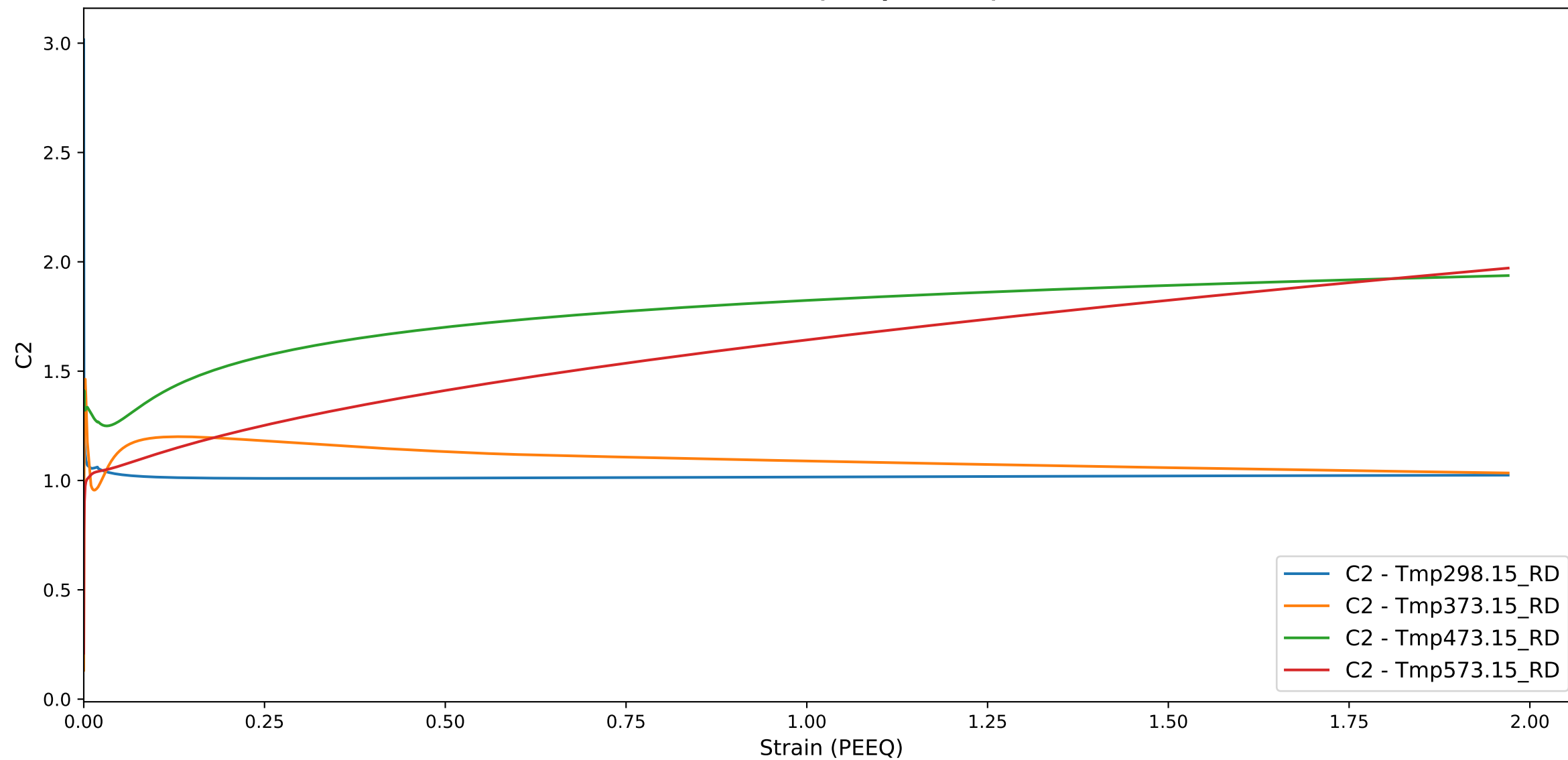
**C2 vs Strain (PEEQ  $\leq$  1.950)**



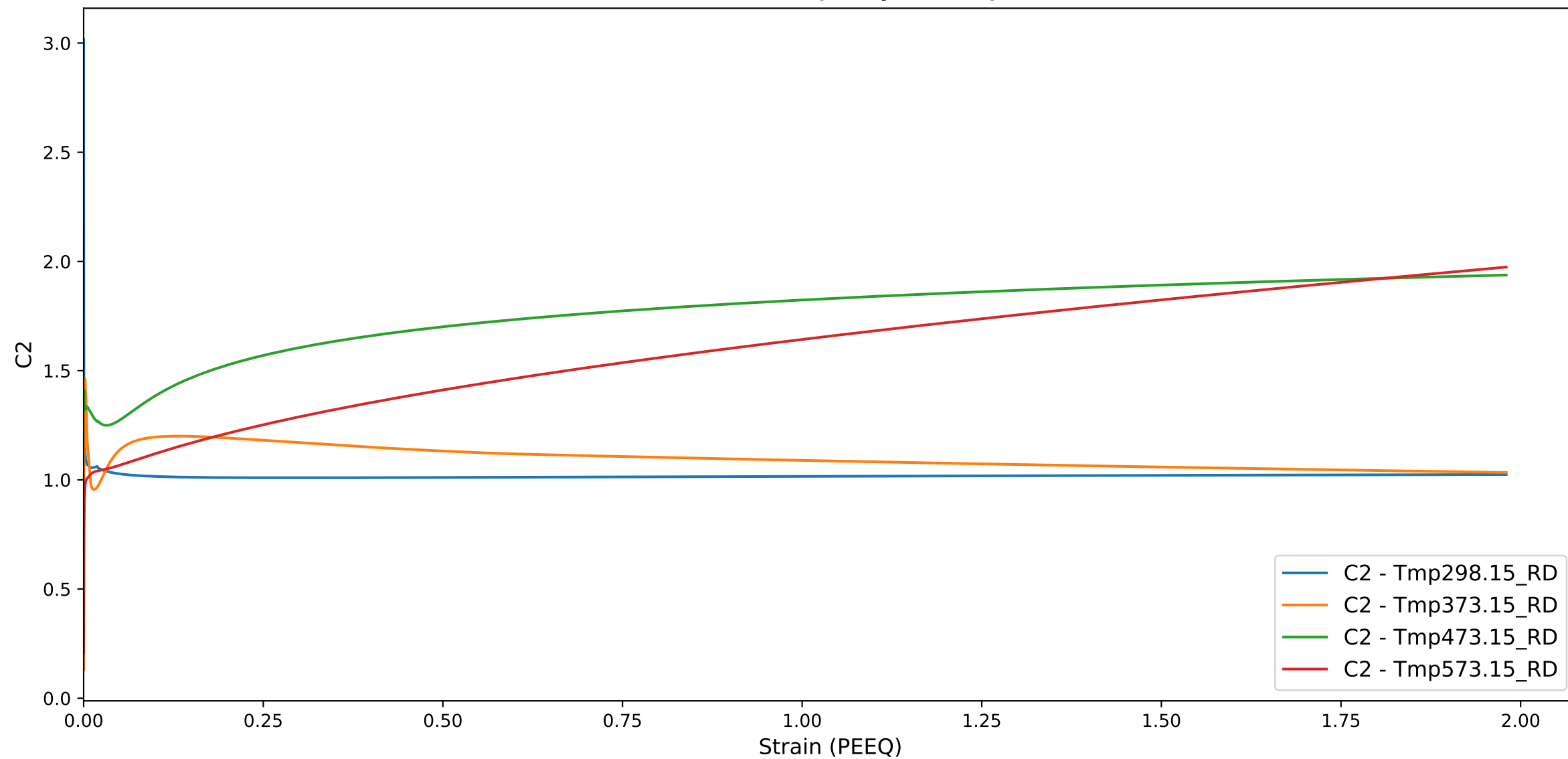
**C2 vs Strain (PEEQ  $\leq$  1.960)**



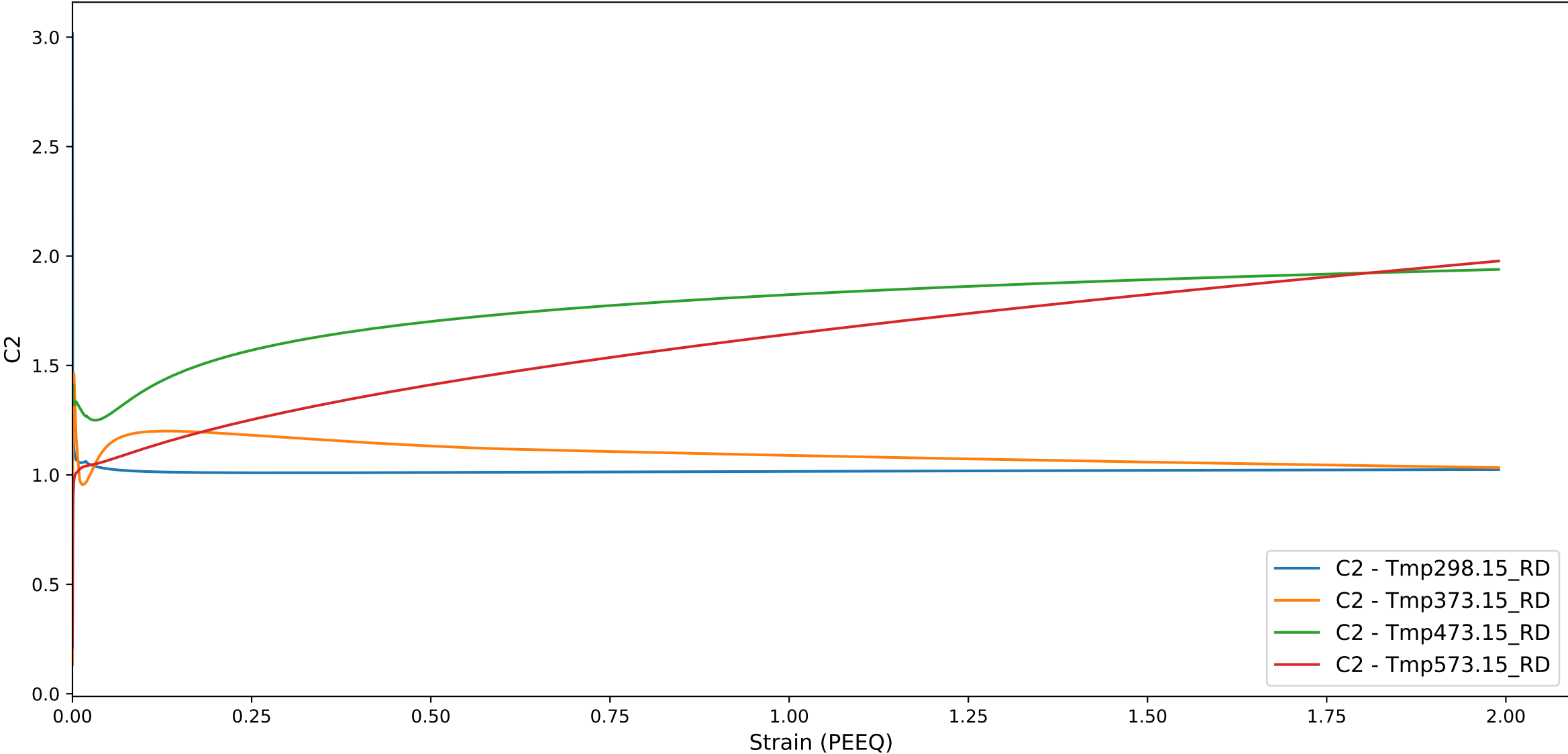
**C2 vs Strain (PEEQ  $\leq$  1.970)**



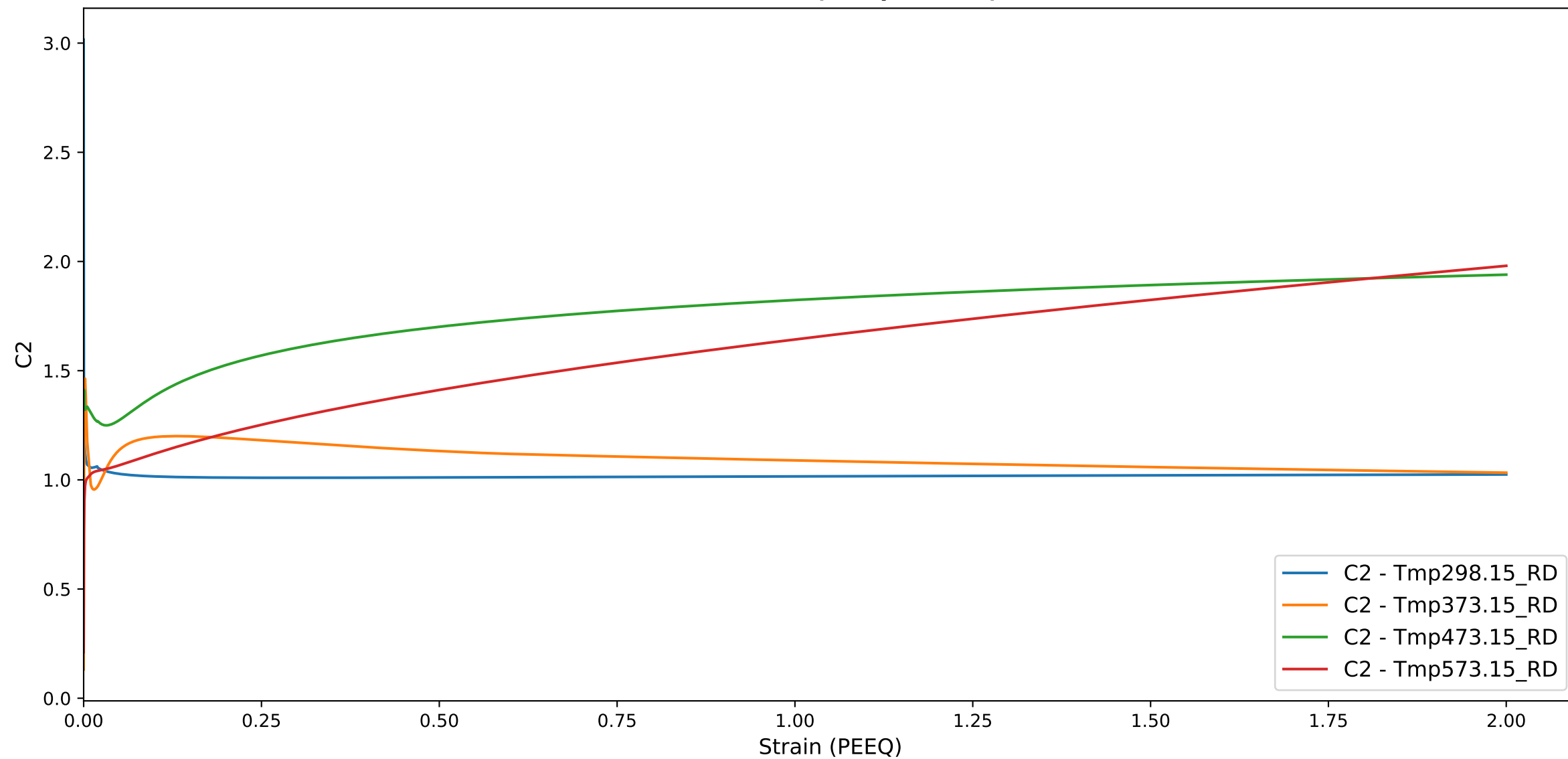
**C2 vs Strain (PEEQ  $\leq$  1.980)**



C2 vs Strain (PEEQ  $\leq$  1.990)

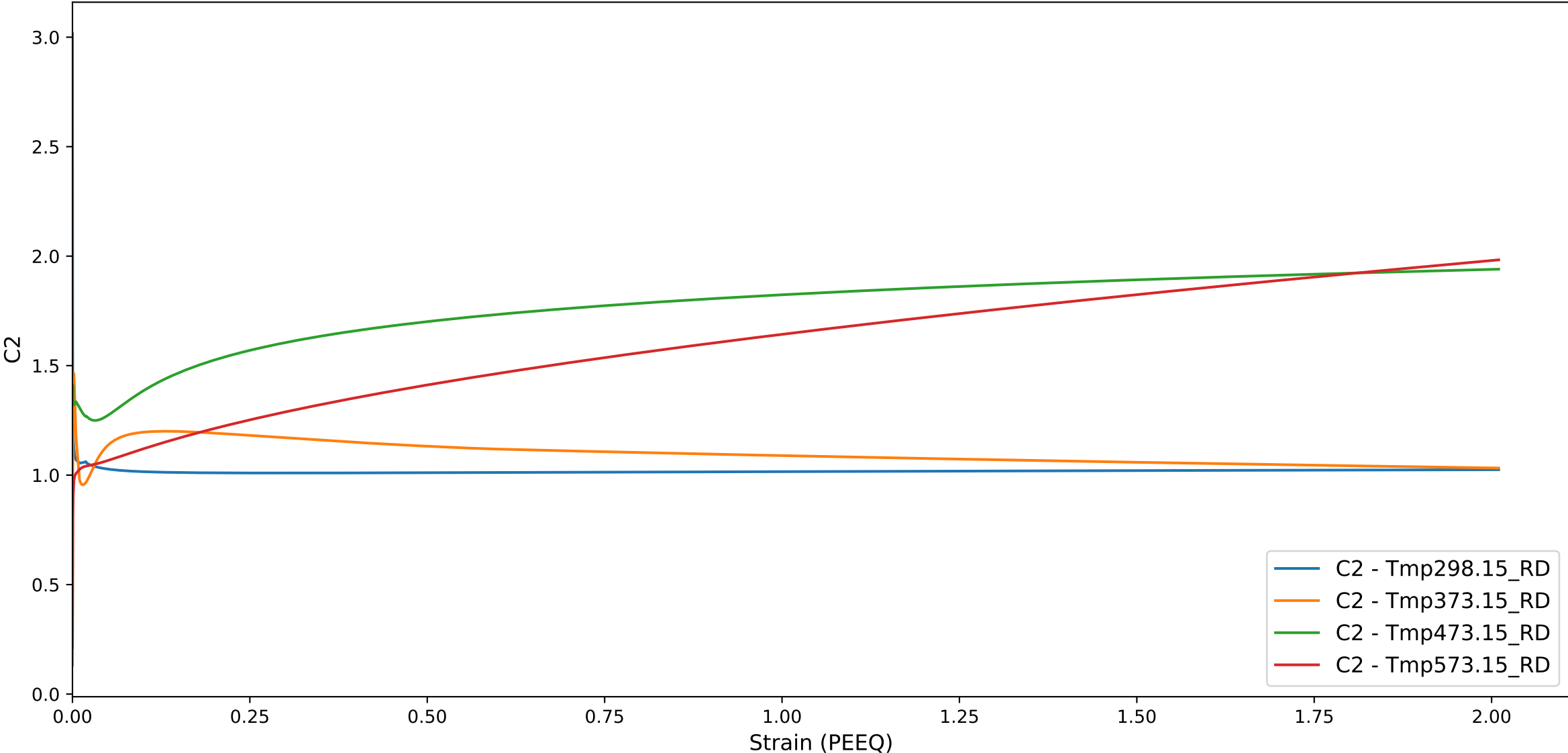


**C2 vs Strain (PEEQ  $\leq$  2.000)**

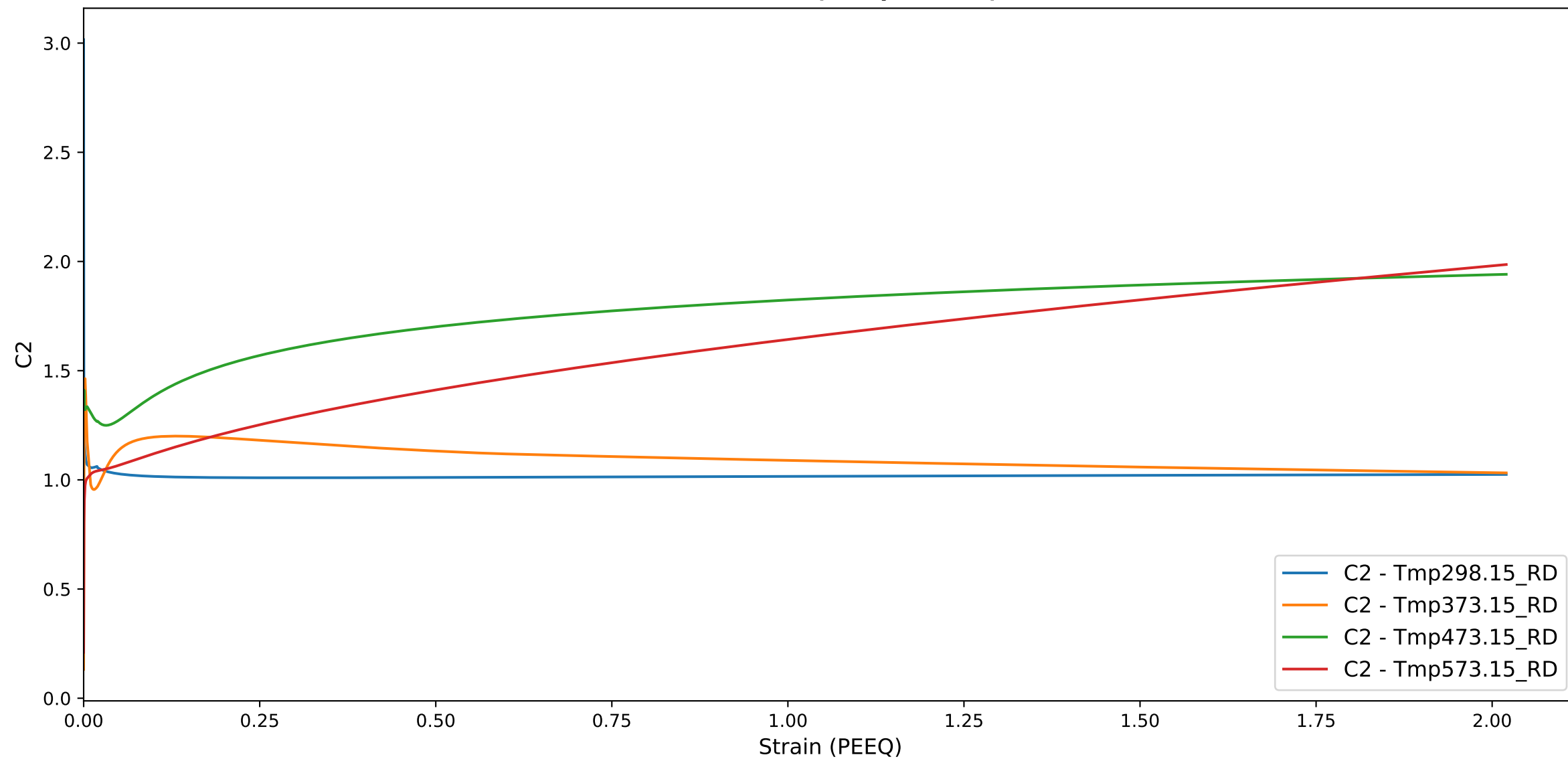




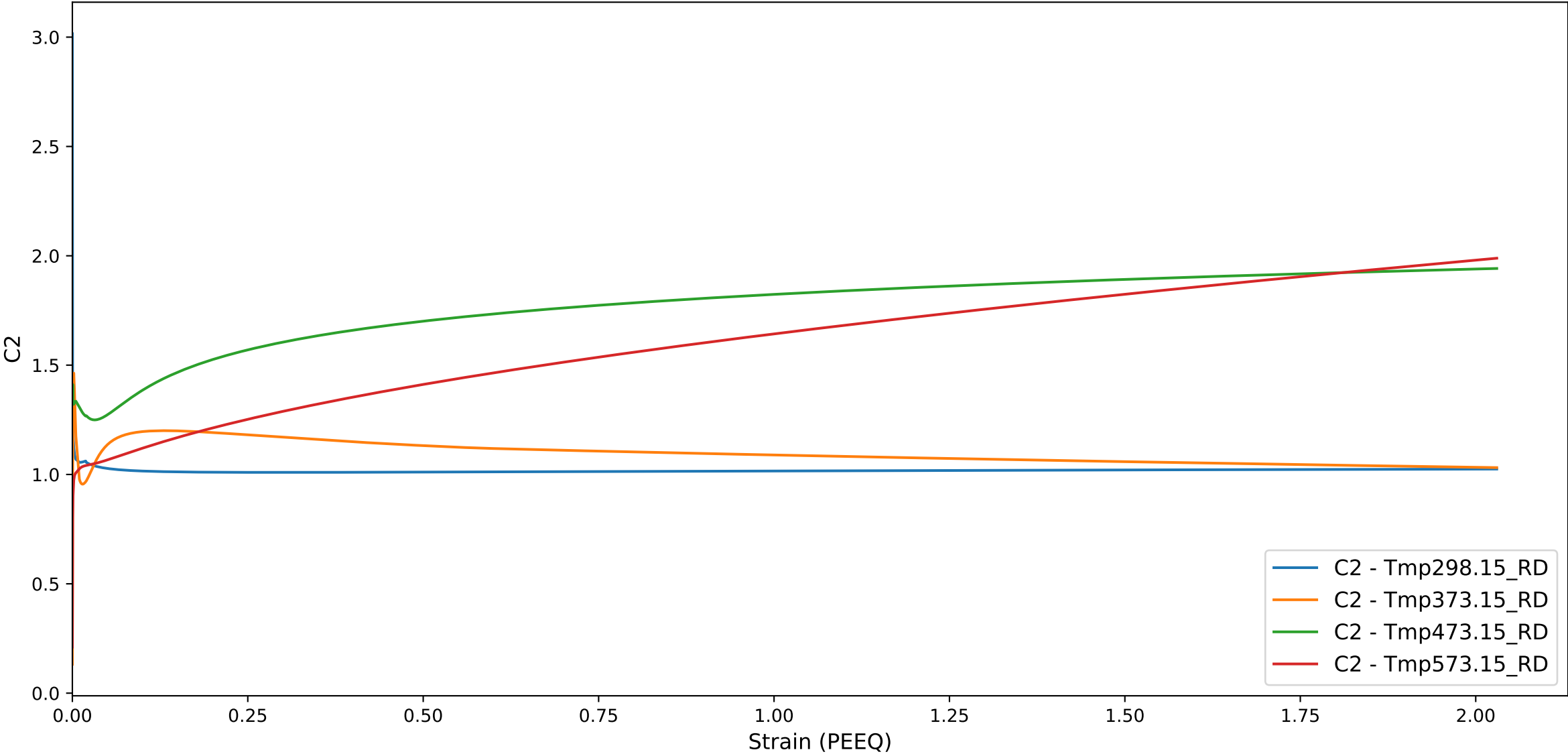
C2 vs Strain (PEEQ  $\leq$  2.010)



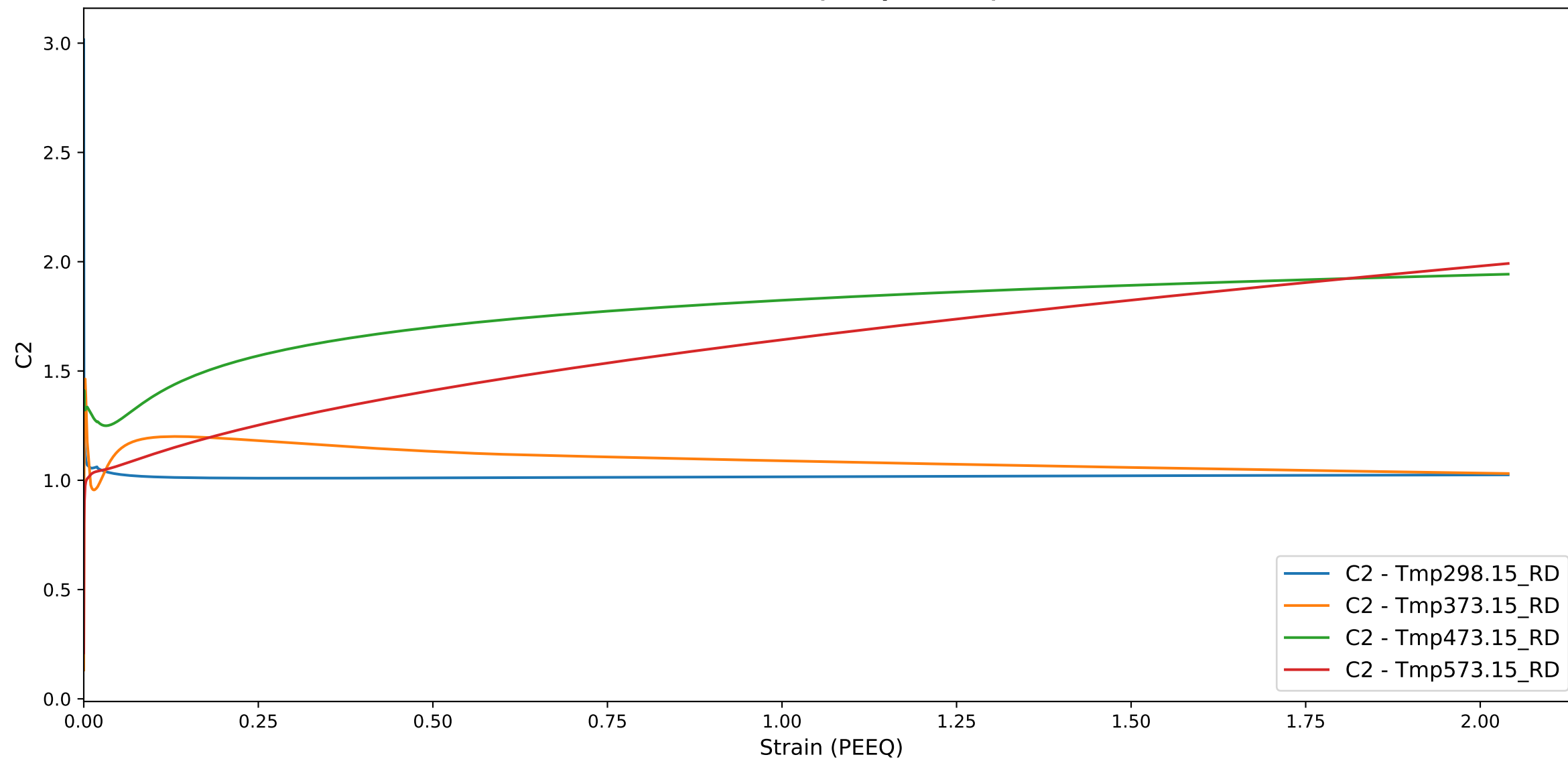
**C2 vs Strain (PEEQ  $\leq$  2.020)**



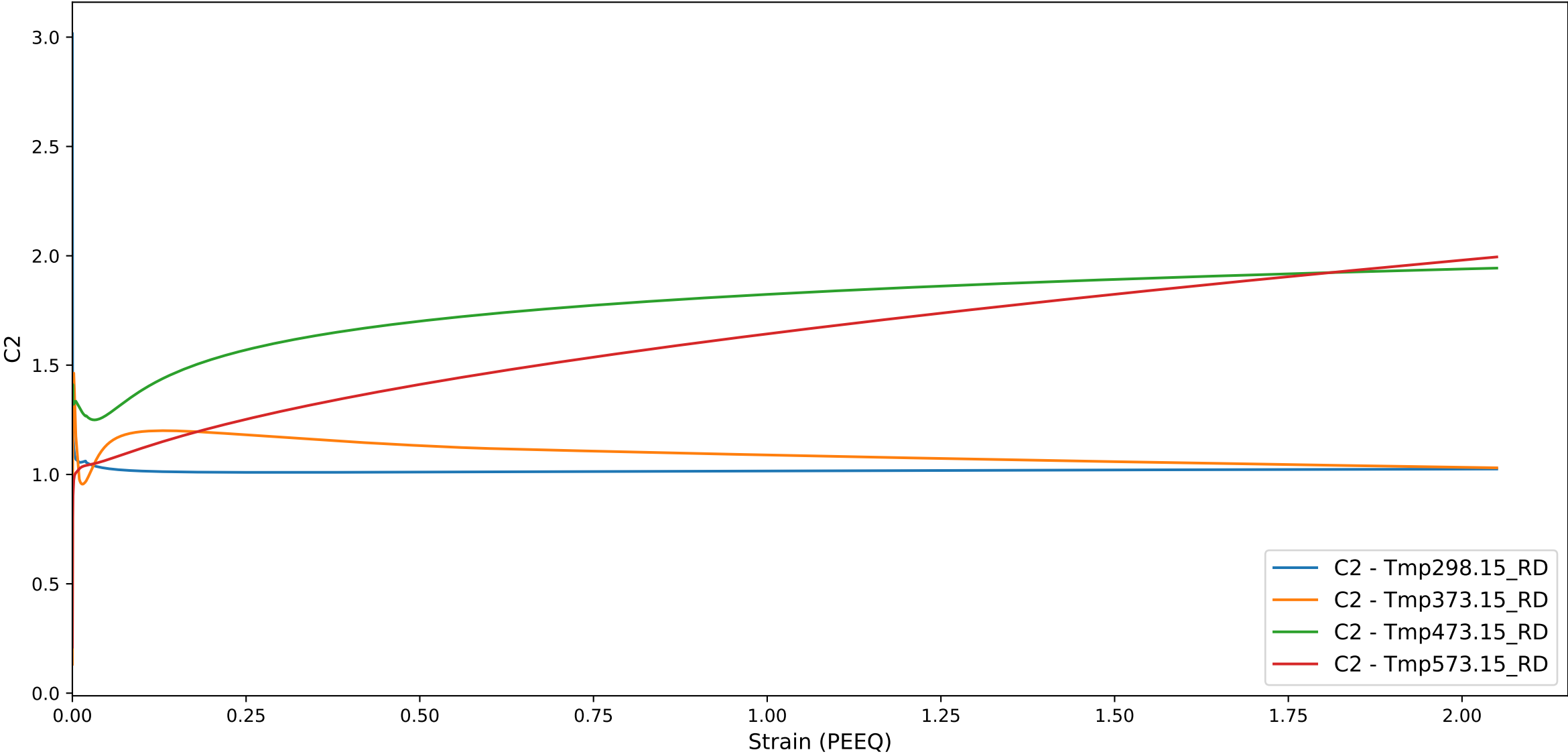
C2 vs Strain (PEEQ  $\leq$  2.030)



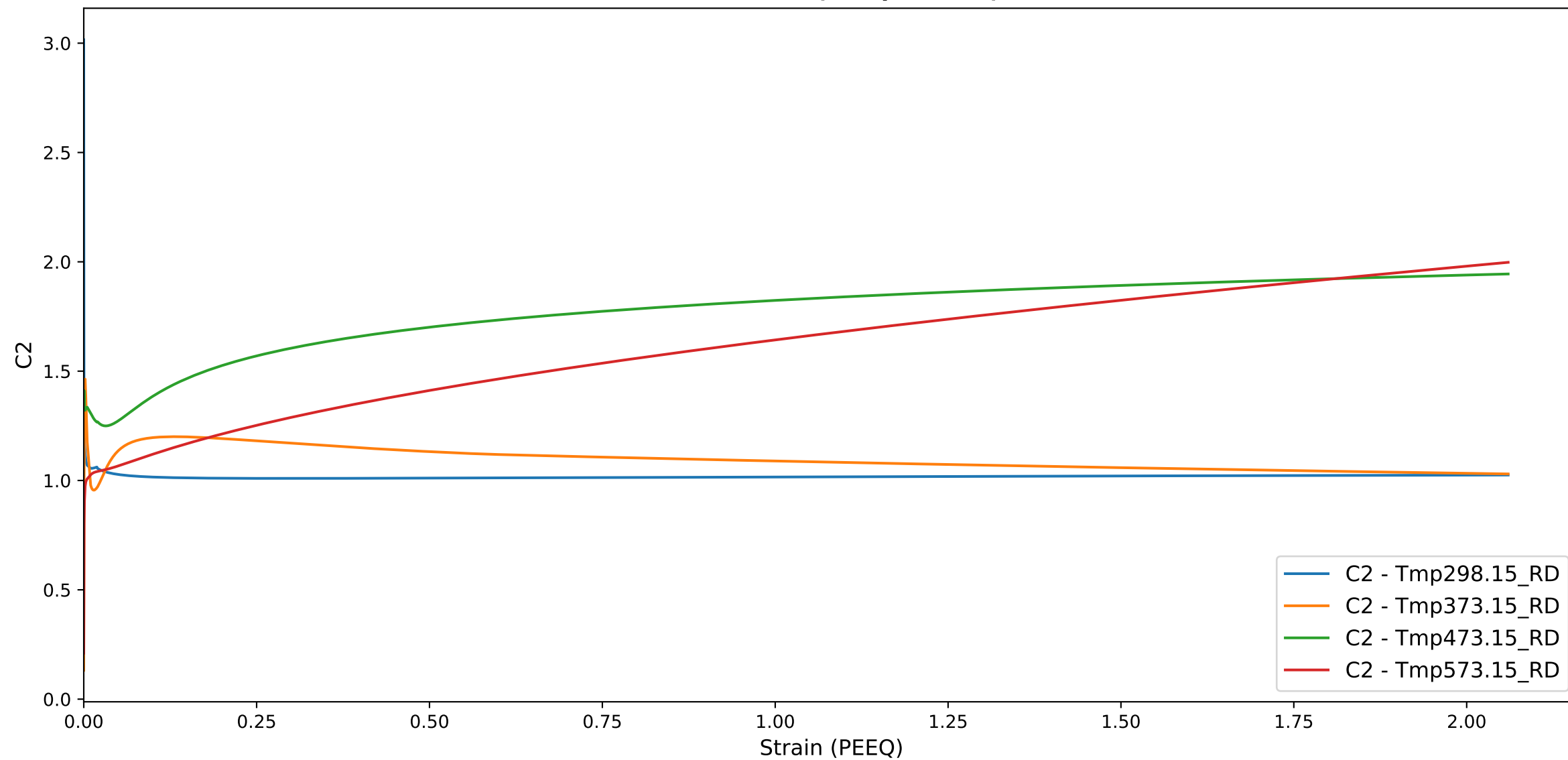
**C2 vs Strain (PEEQ  $\leq$  2.040)**



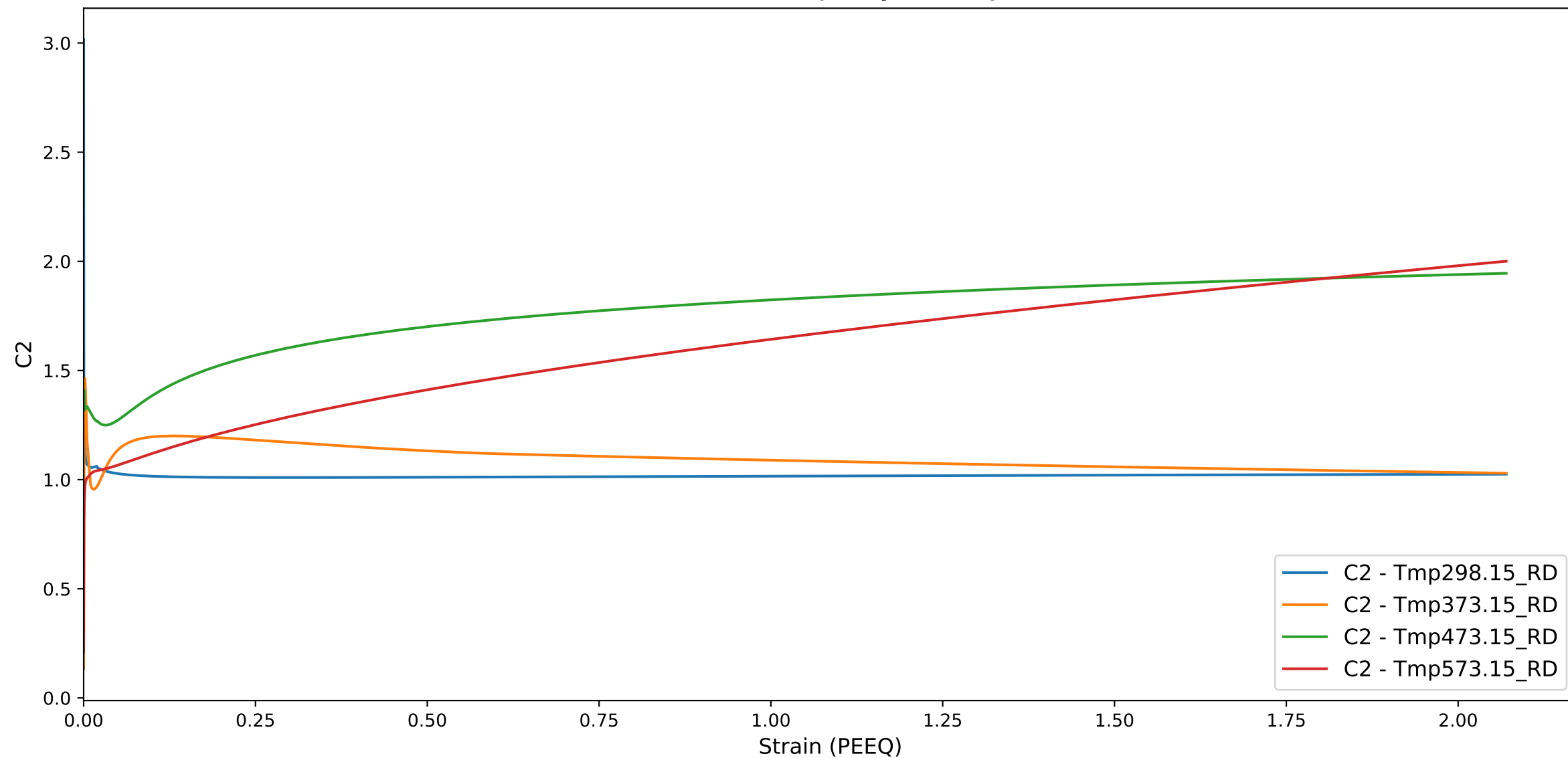
C2 vs Strain (PEEQ  $\leq$  2.050)



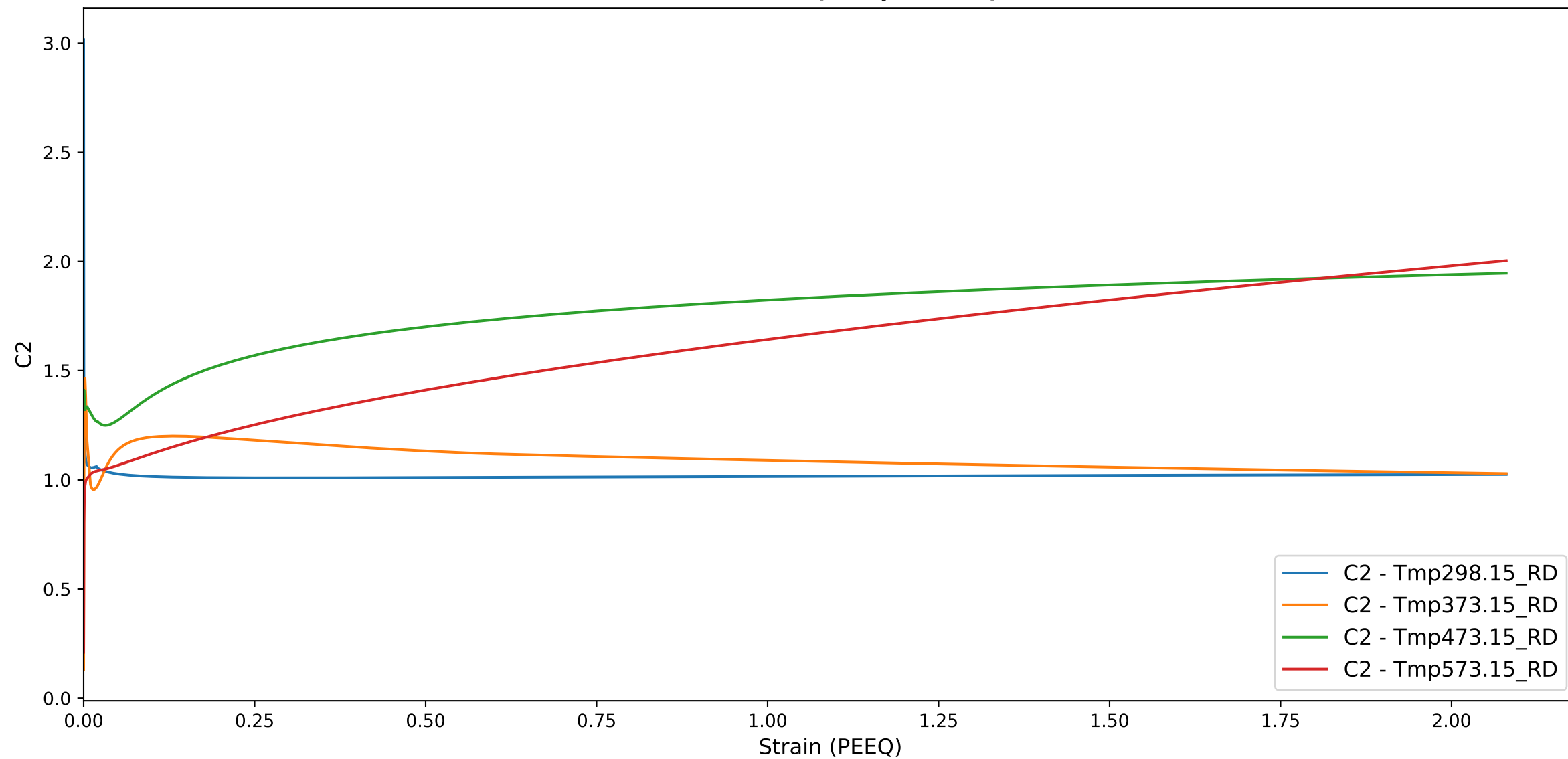
**C2 vs Strain (PEEQ  $\leq$  2.060)**



**C2 vs Strain (PEEQ  $\leq$  2.070)**

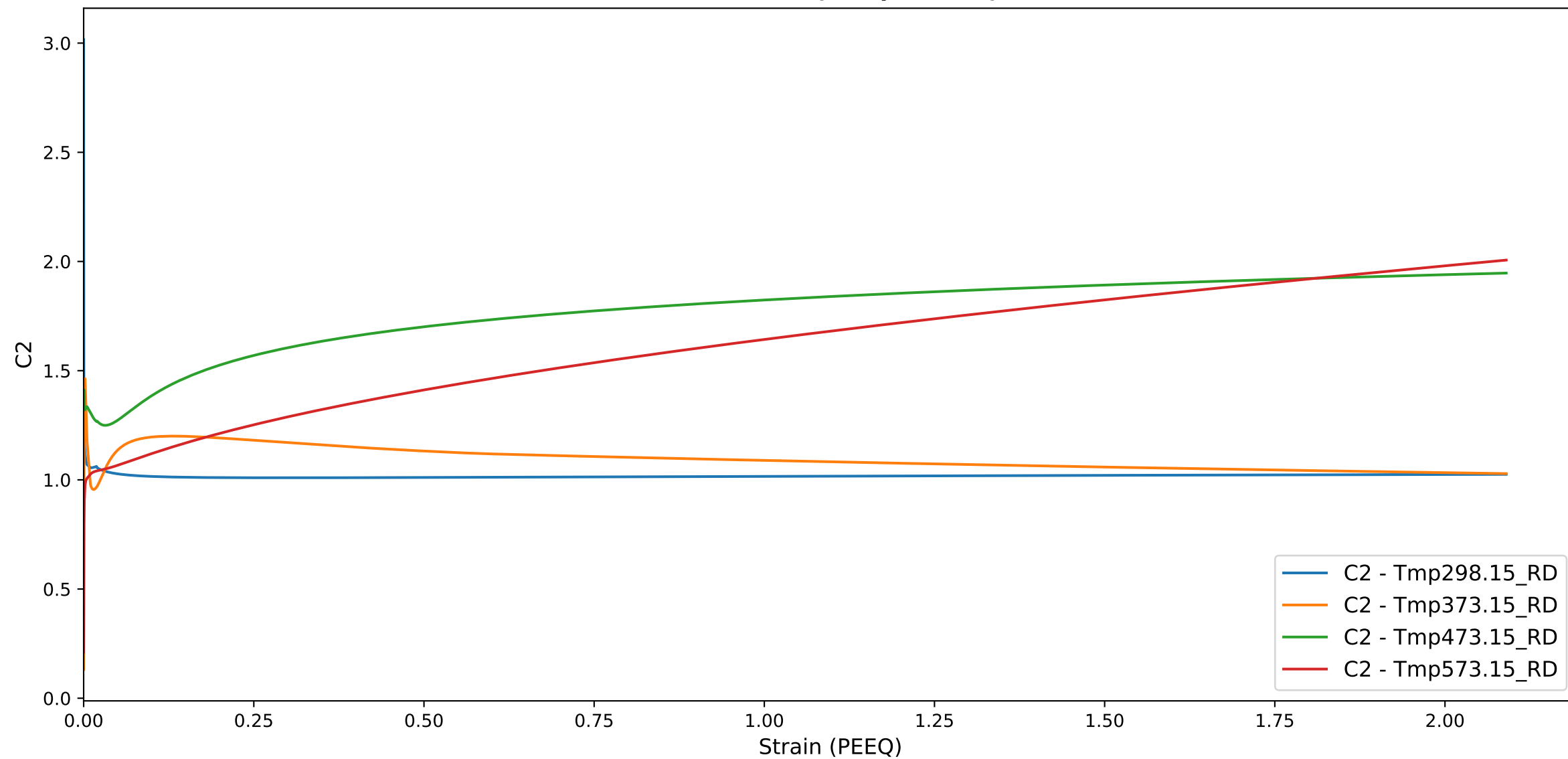


**C2 vs Strain (PEEQ  $\leq$  2.080)**

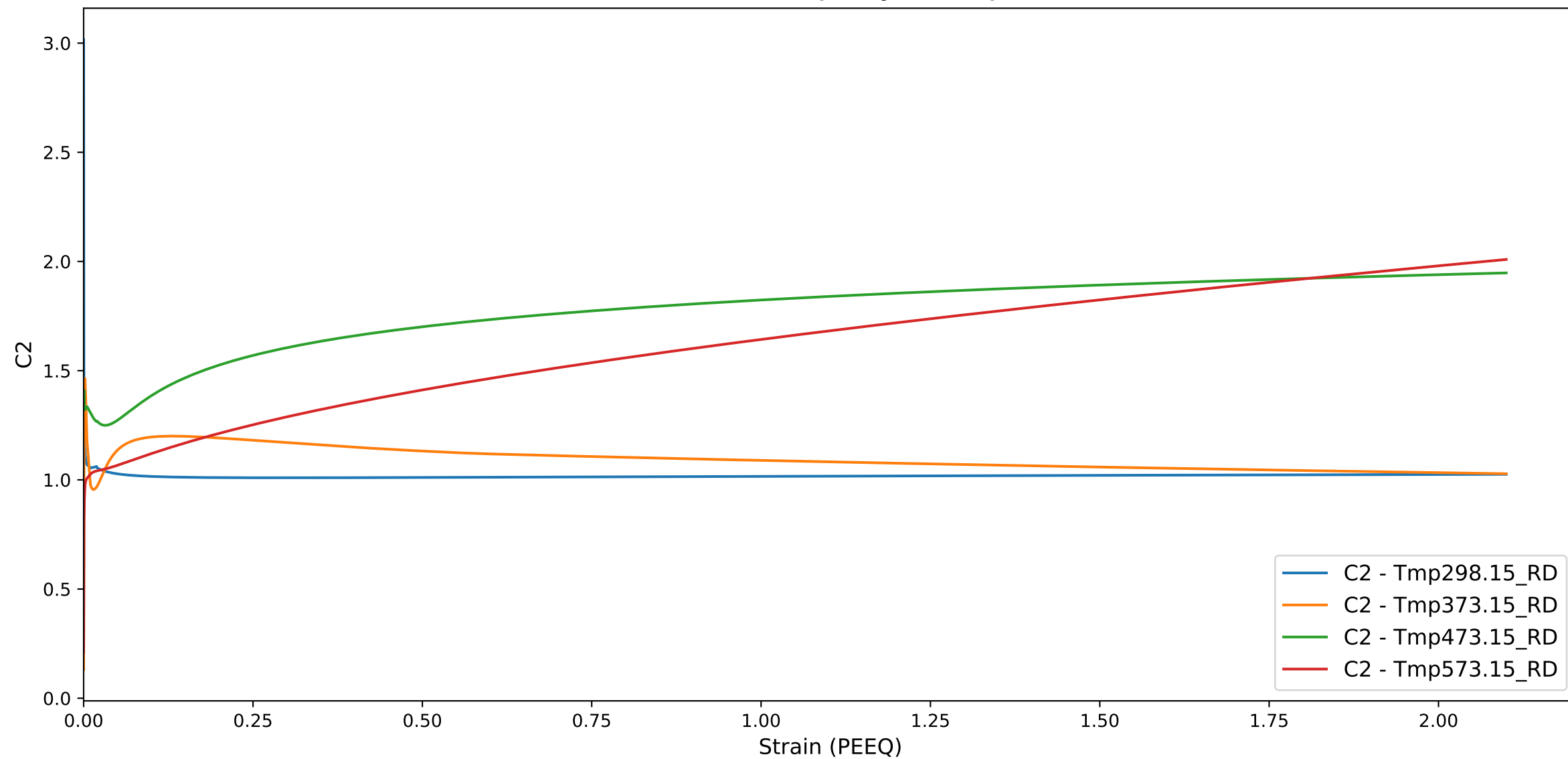




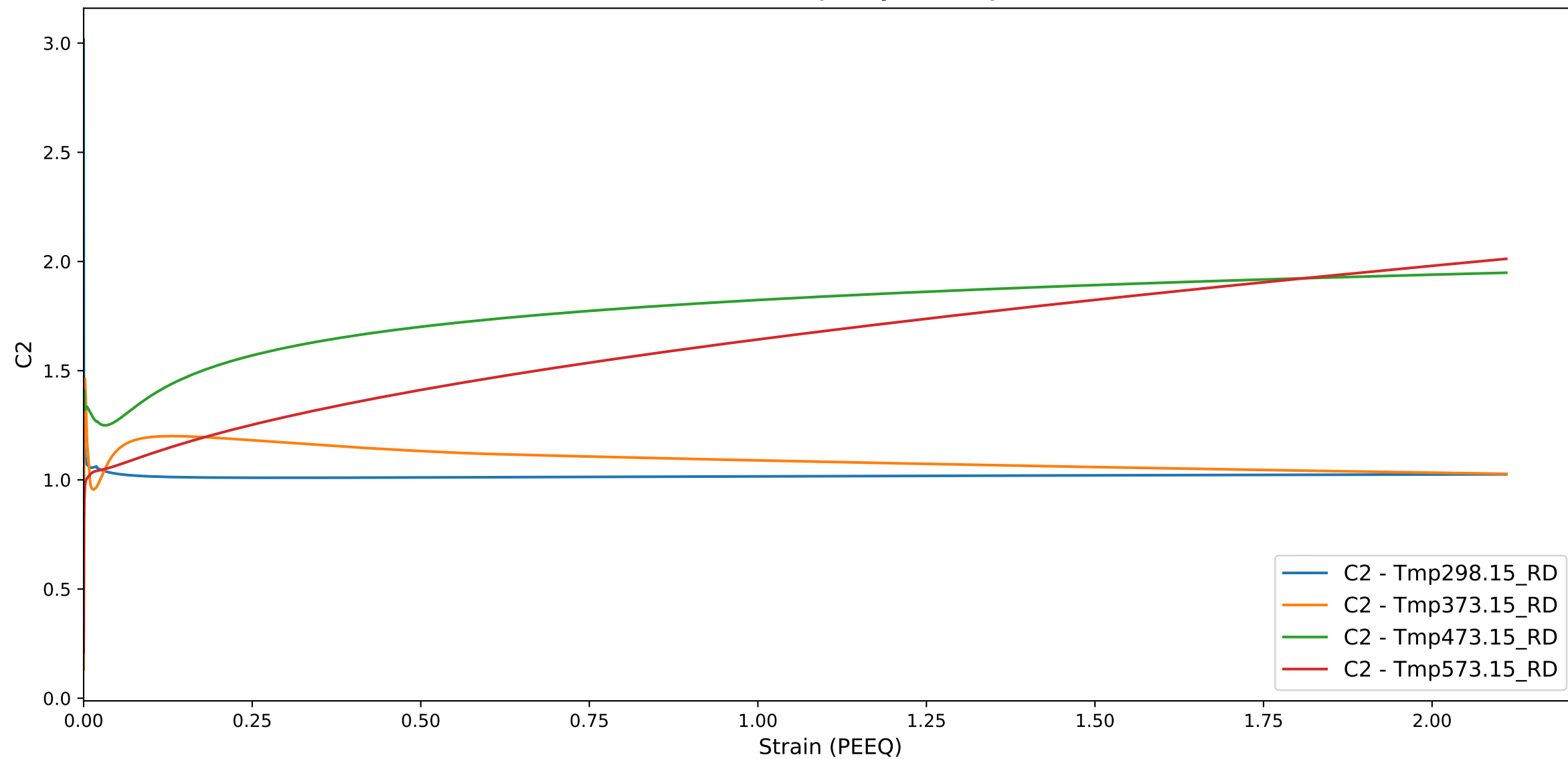
**C2 vs Strain (PEEQ  $\leq$  2.090)**



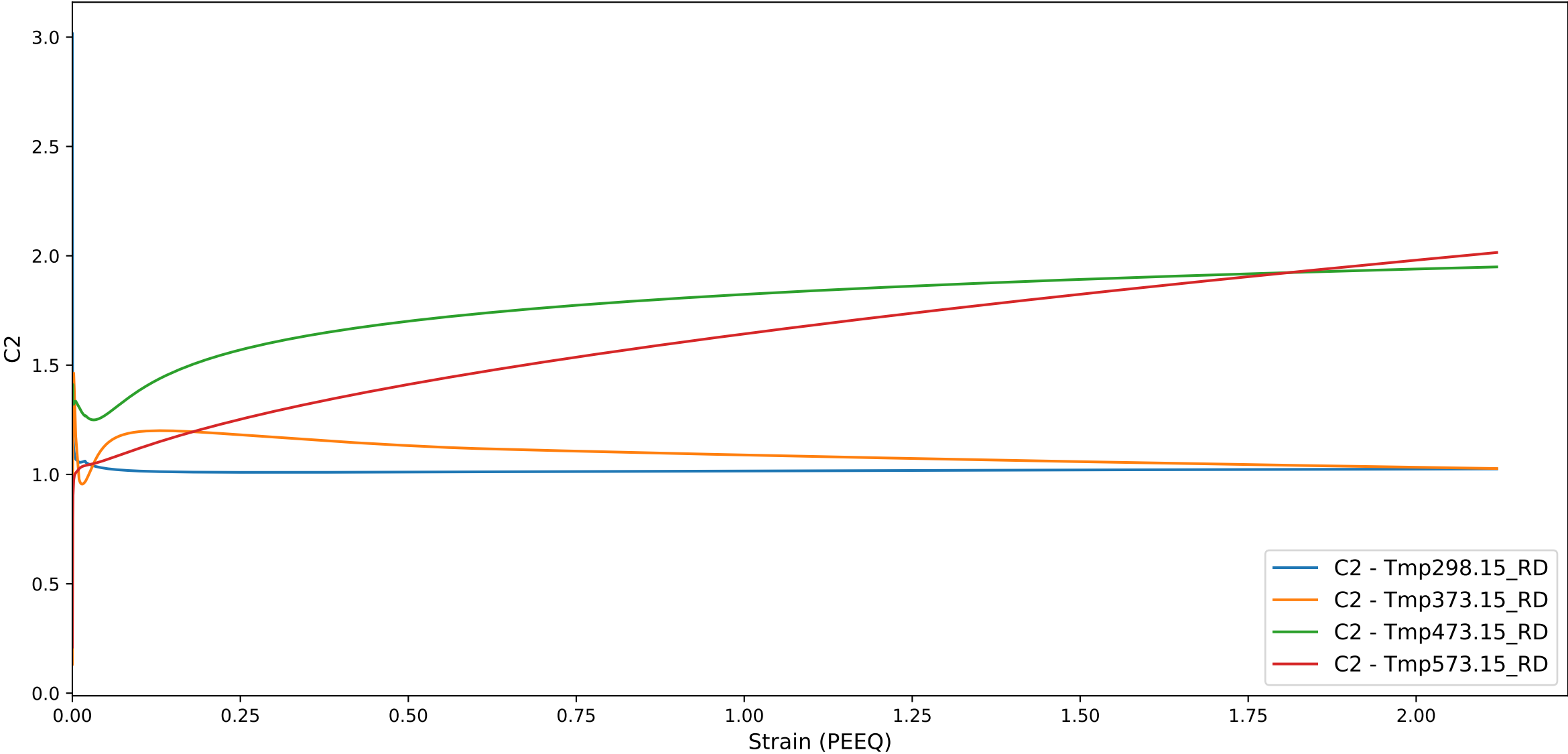
**C2 vs Strain (PEEQ  $\leq$  2.100)**



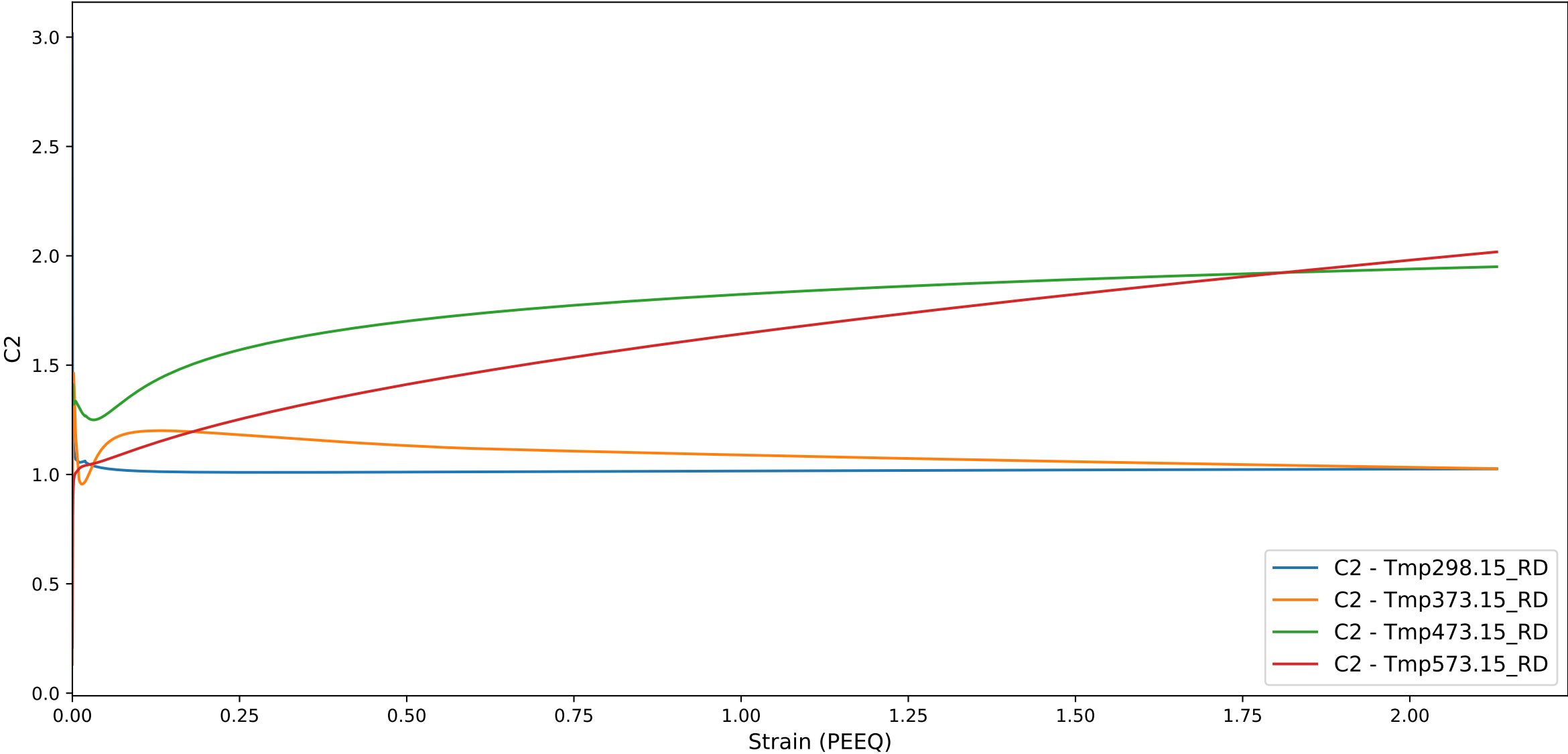
**C2 vs Strain (PEEQ  $\leq$  2.110)**



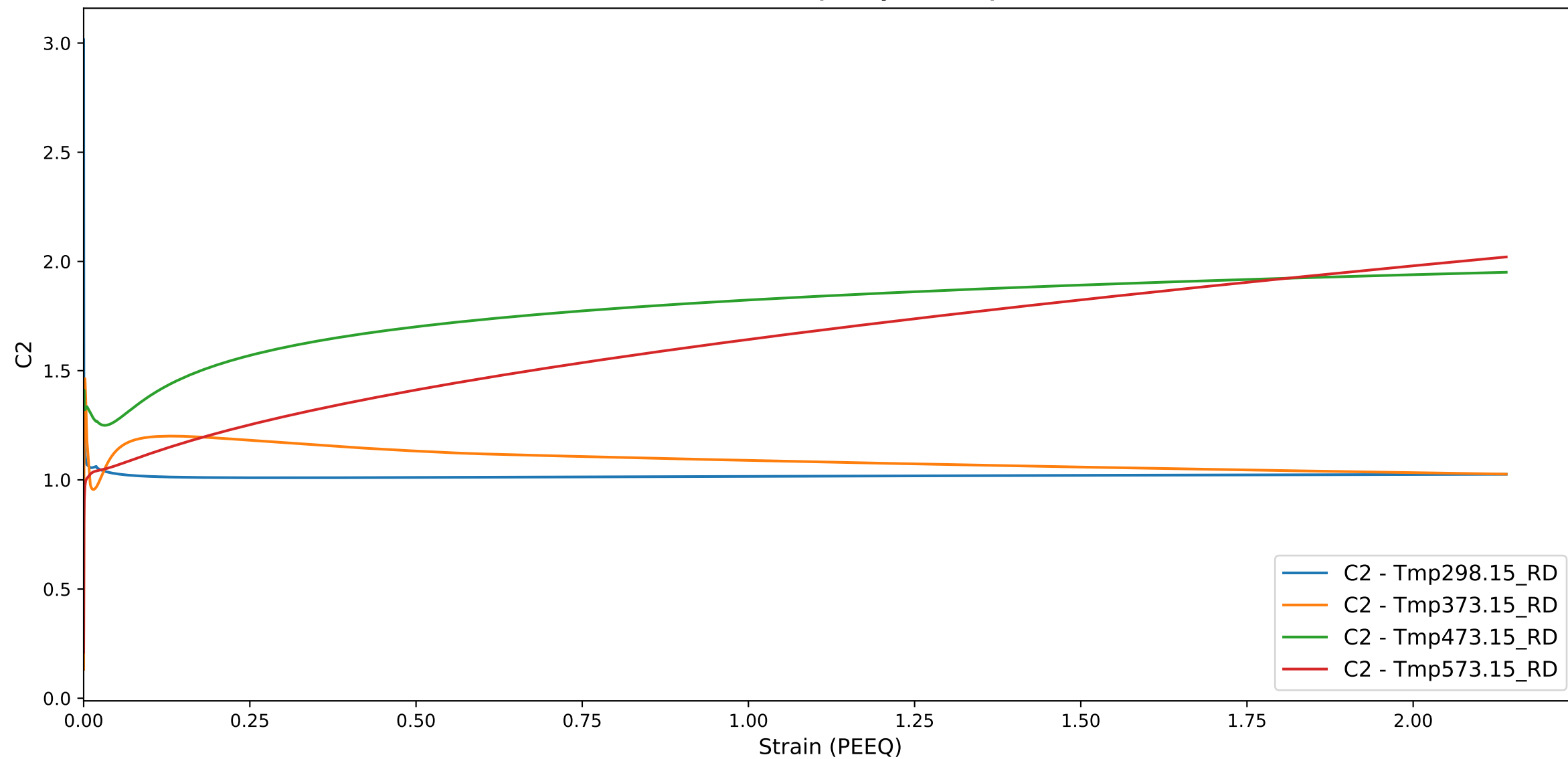
C2 vs Strain (PEEQ  $\leq$  2.120)



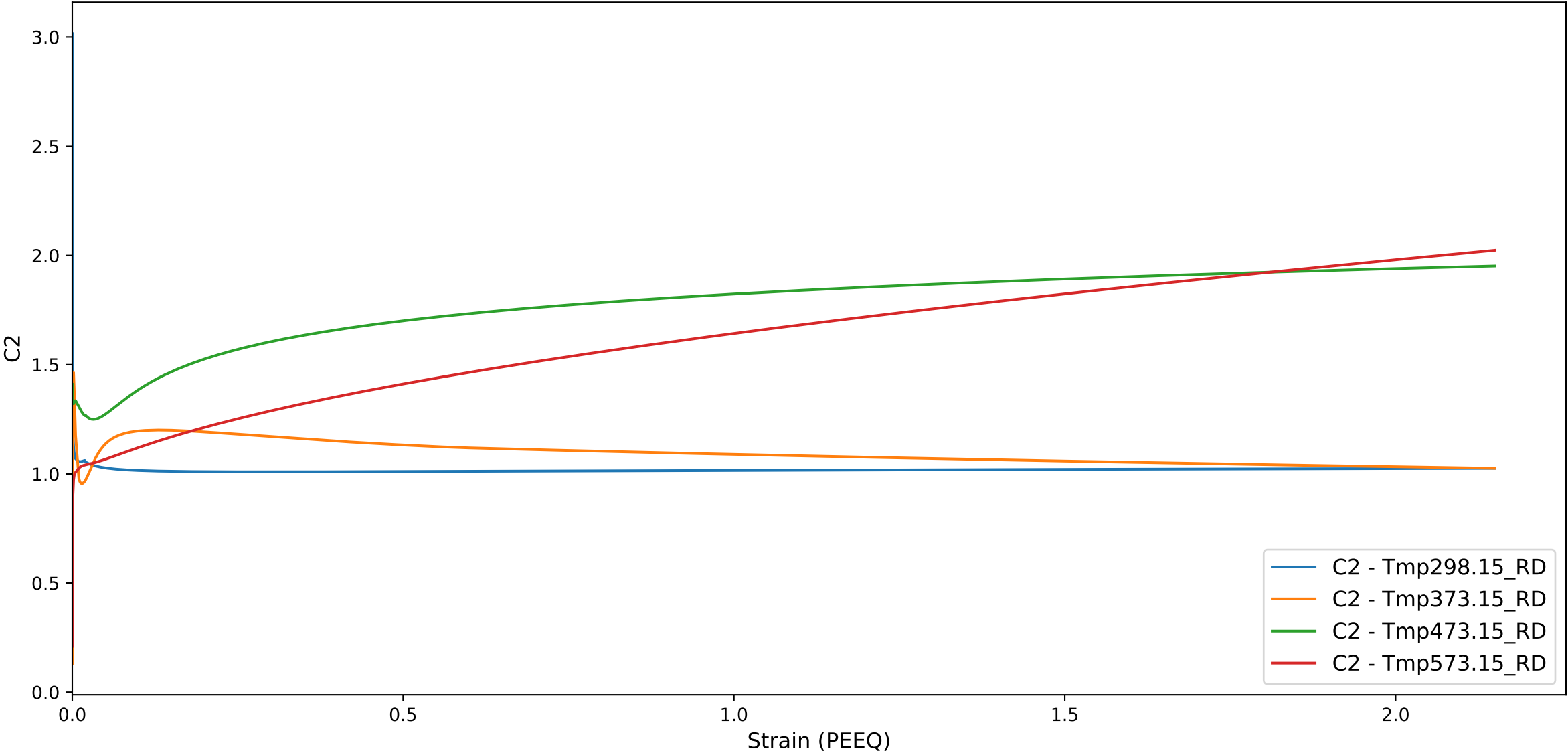
C2 vs Strain (PEEQ  $\leq$  2.130)



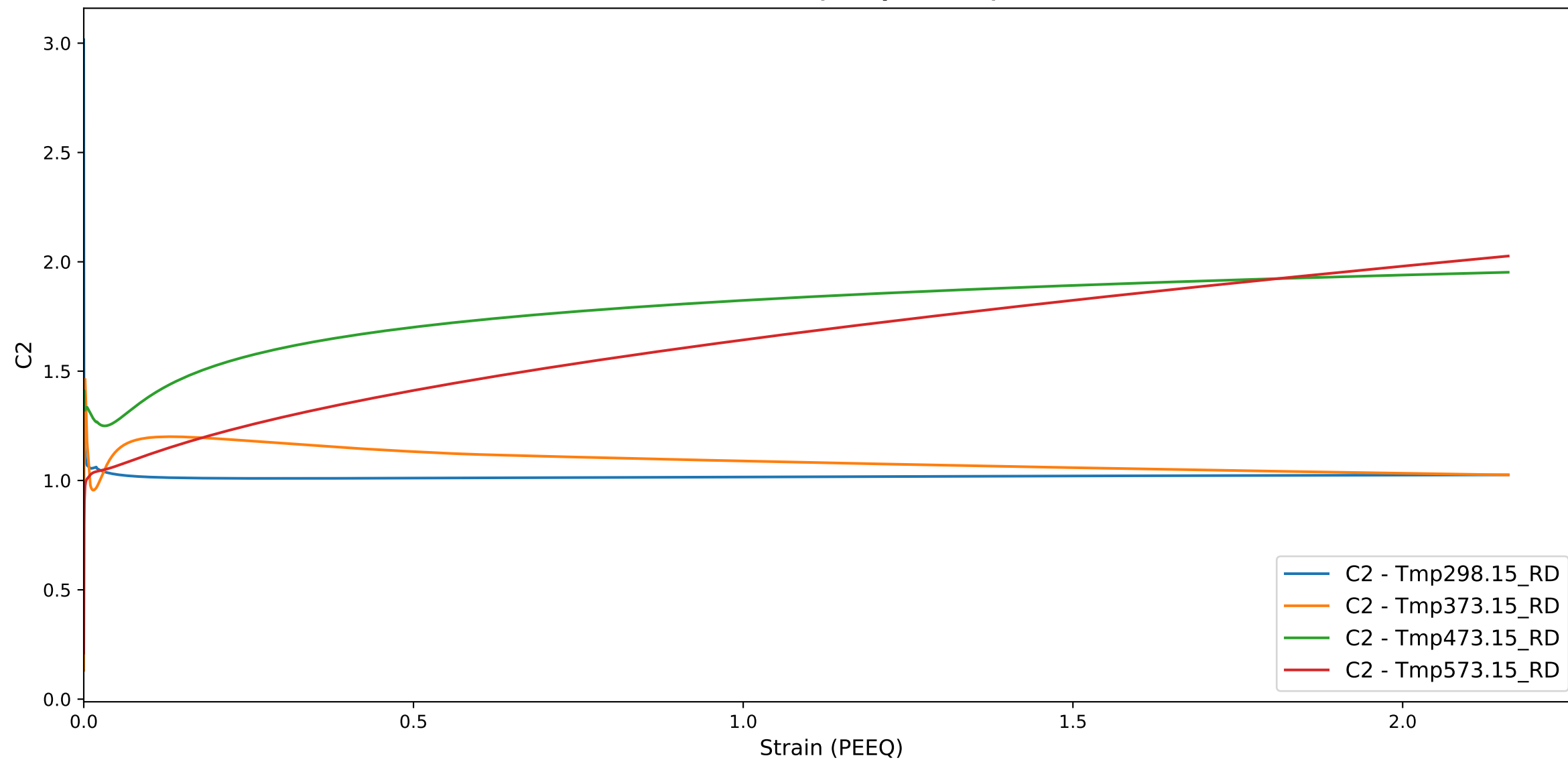
**C2 vs Strain (PEEQ  $\leq$  2.140)**



C2 vs Strain (PEEQ  $\leq$  2.150)

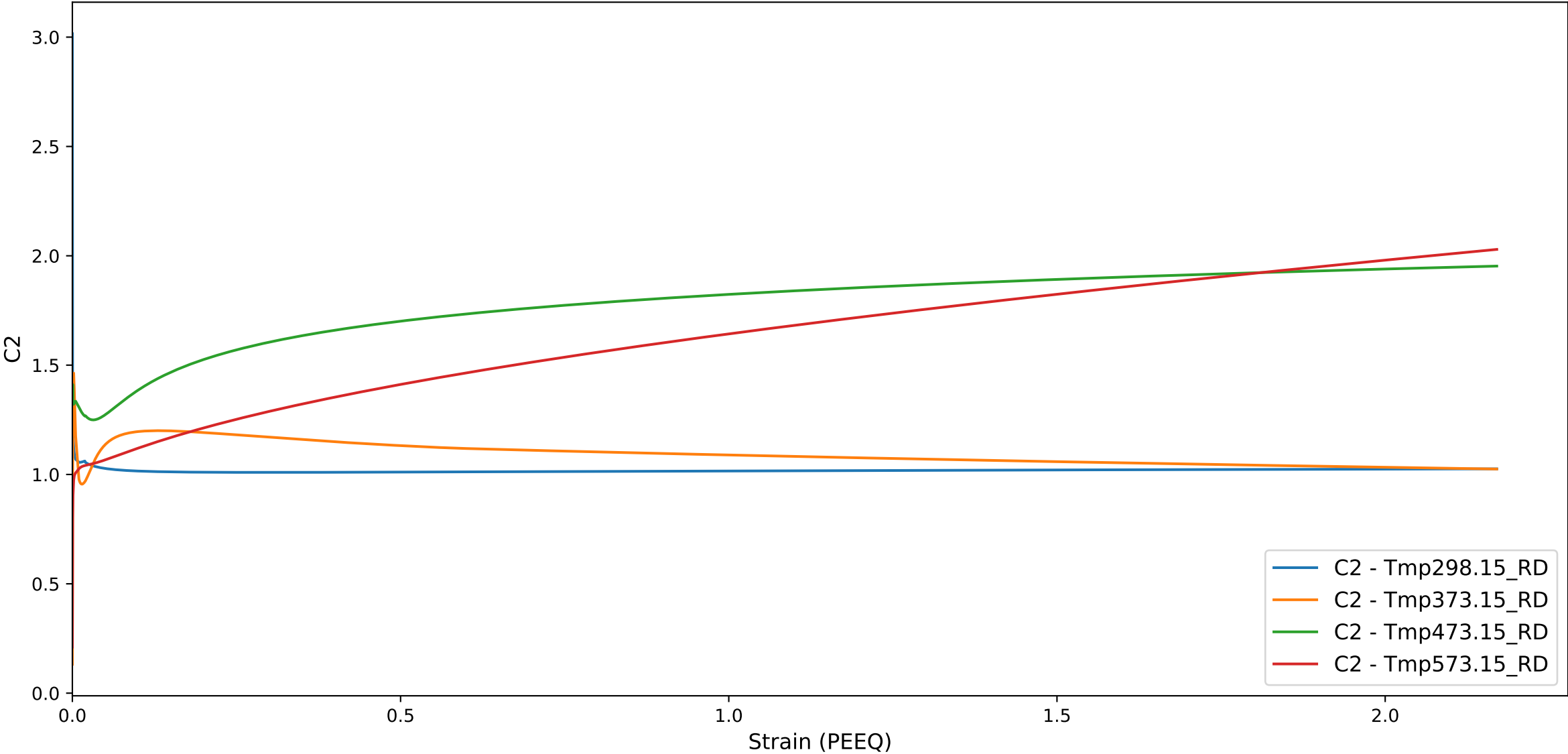


**C2 vs Strain (PEEQ  $\leq$  2.160)**

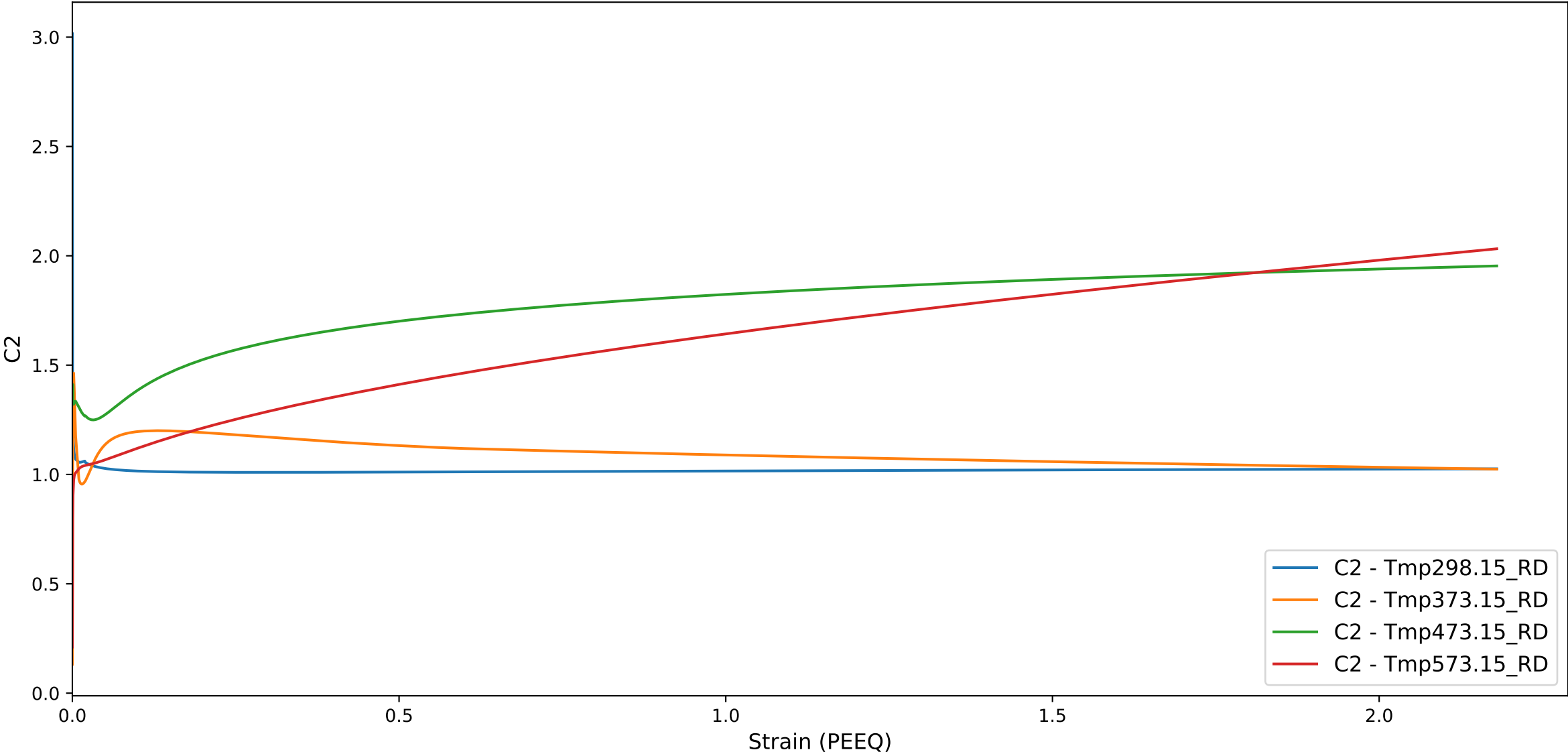




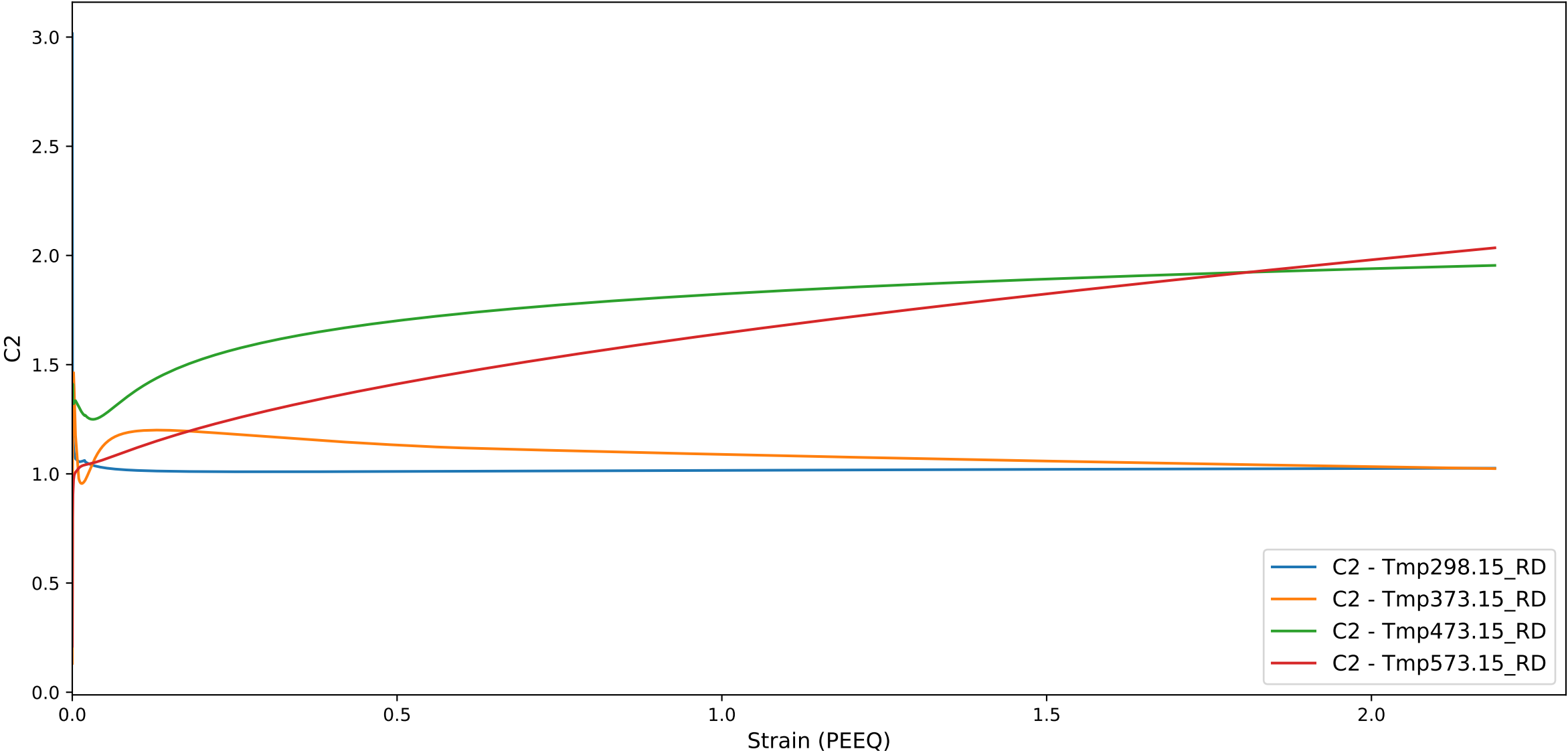
C2 vs Strain (PEEQ  $\leq$  2.170)



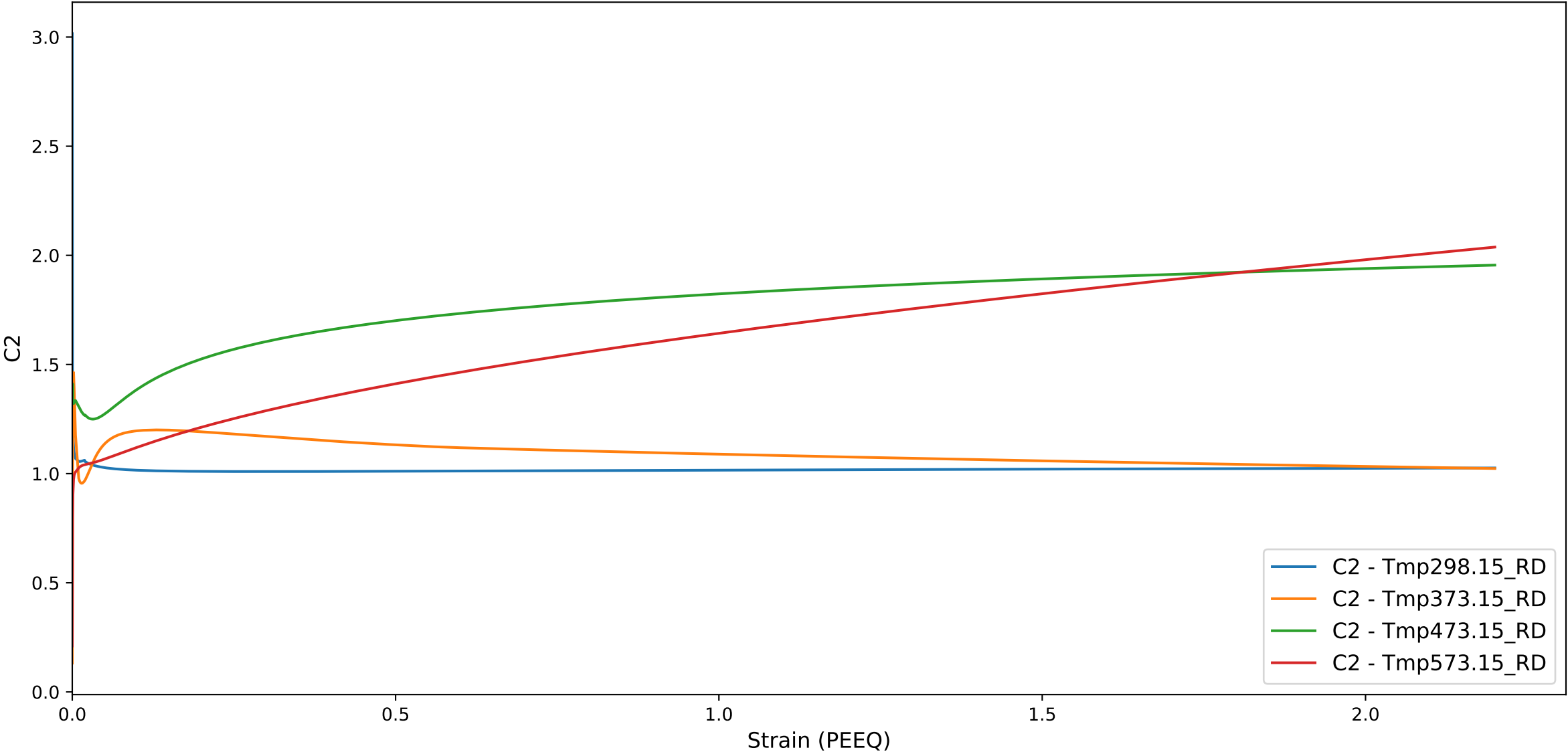
C2 vs Strain (PEEQ  $\leq$  2.180)



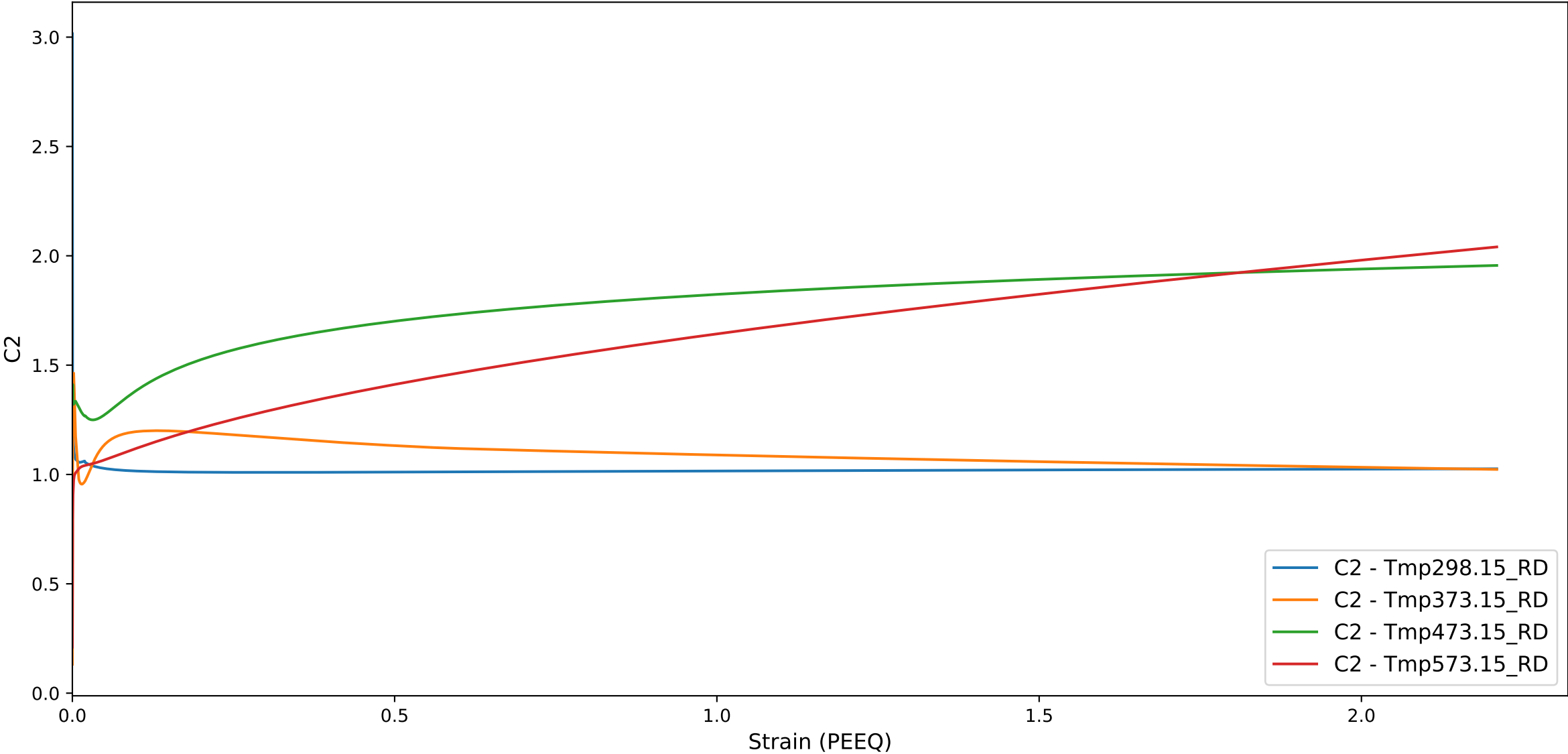
C2 vs Strain (PEEQ  $\leq$  2.190)



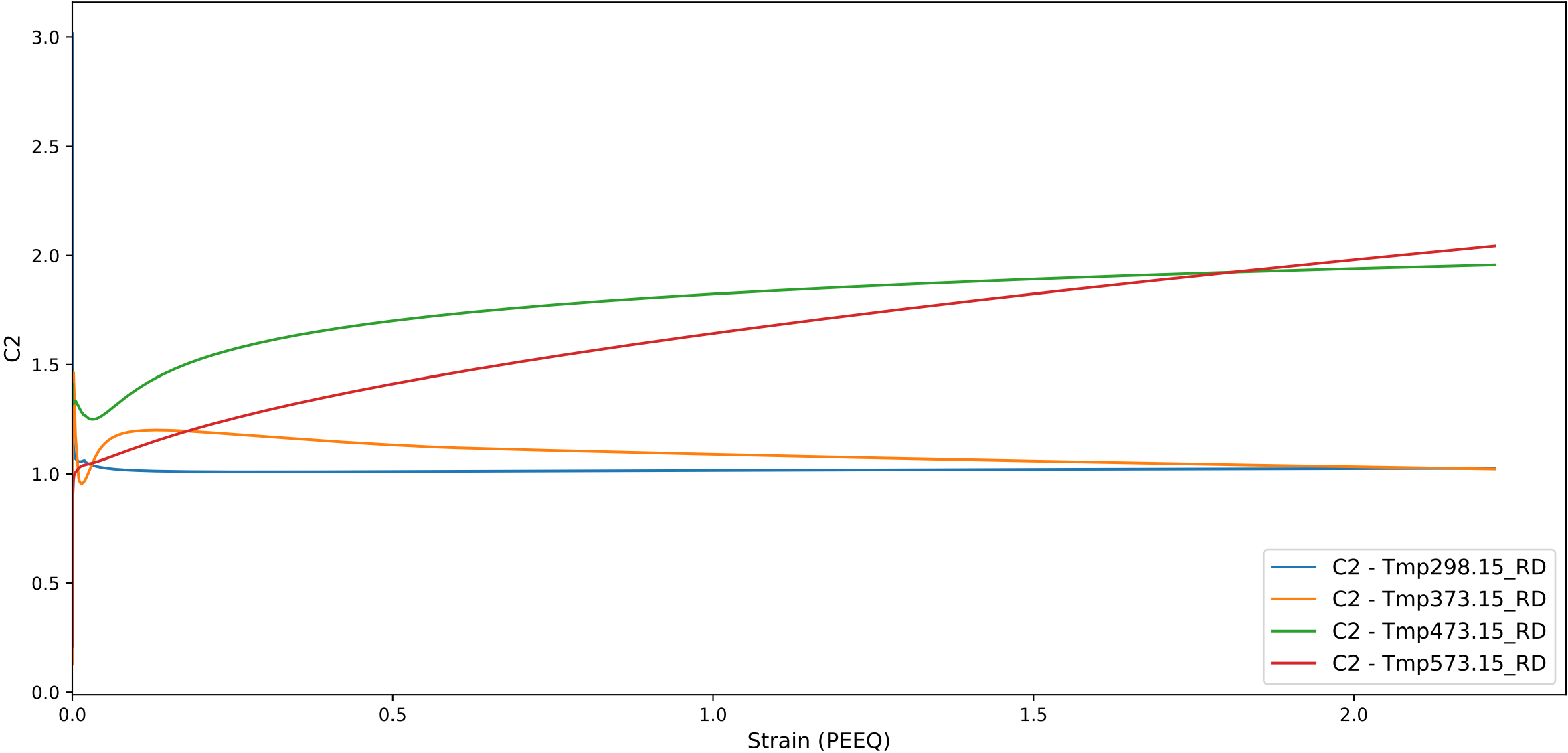
C2 vs Strain (PEEQ  $\leq$  2.200)



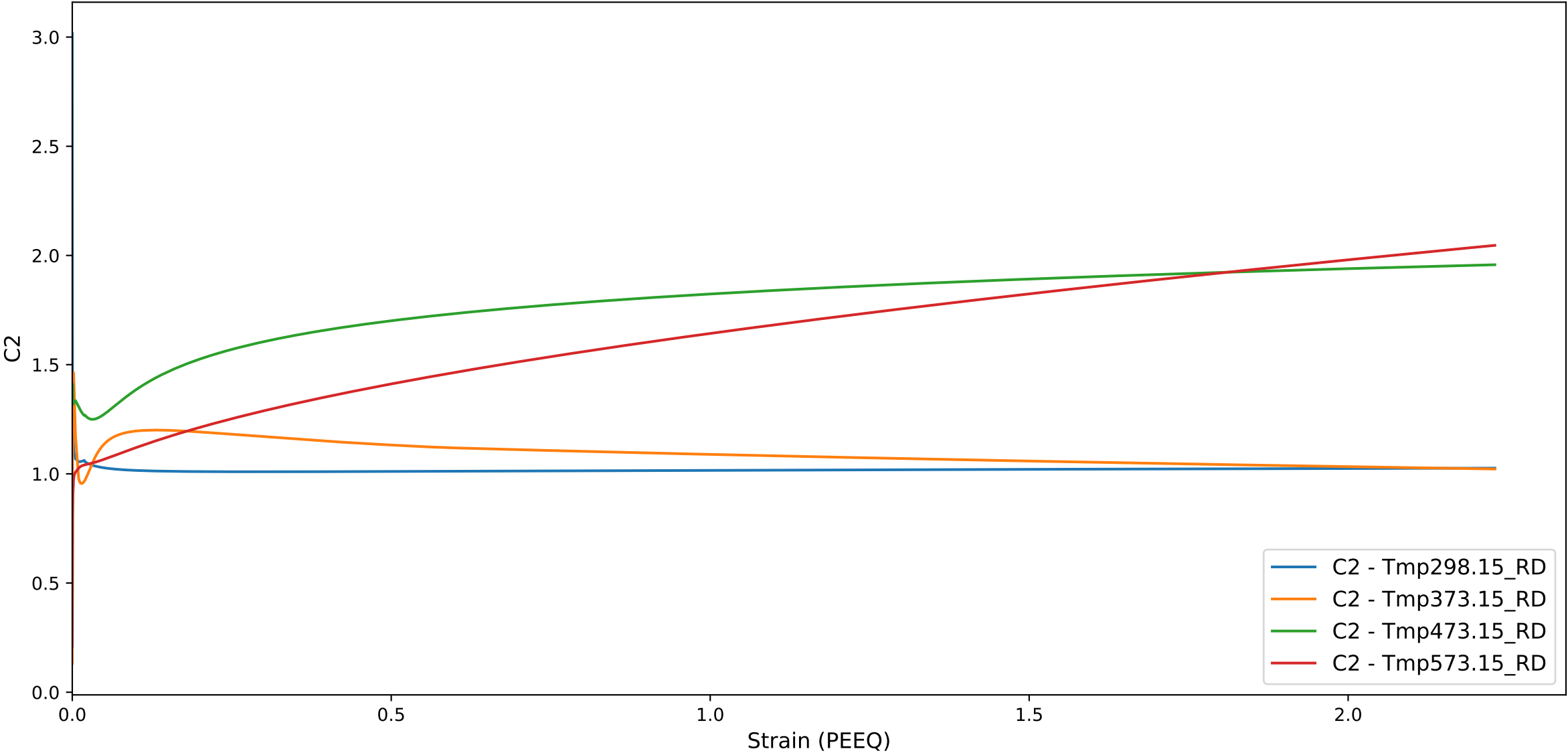
C2 vs Strain (PEEQ  $\leq$  2.210)



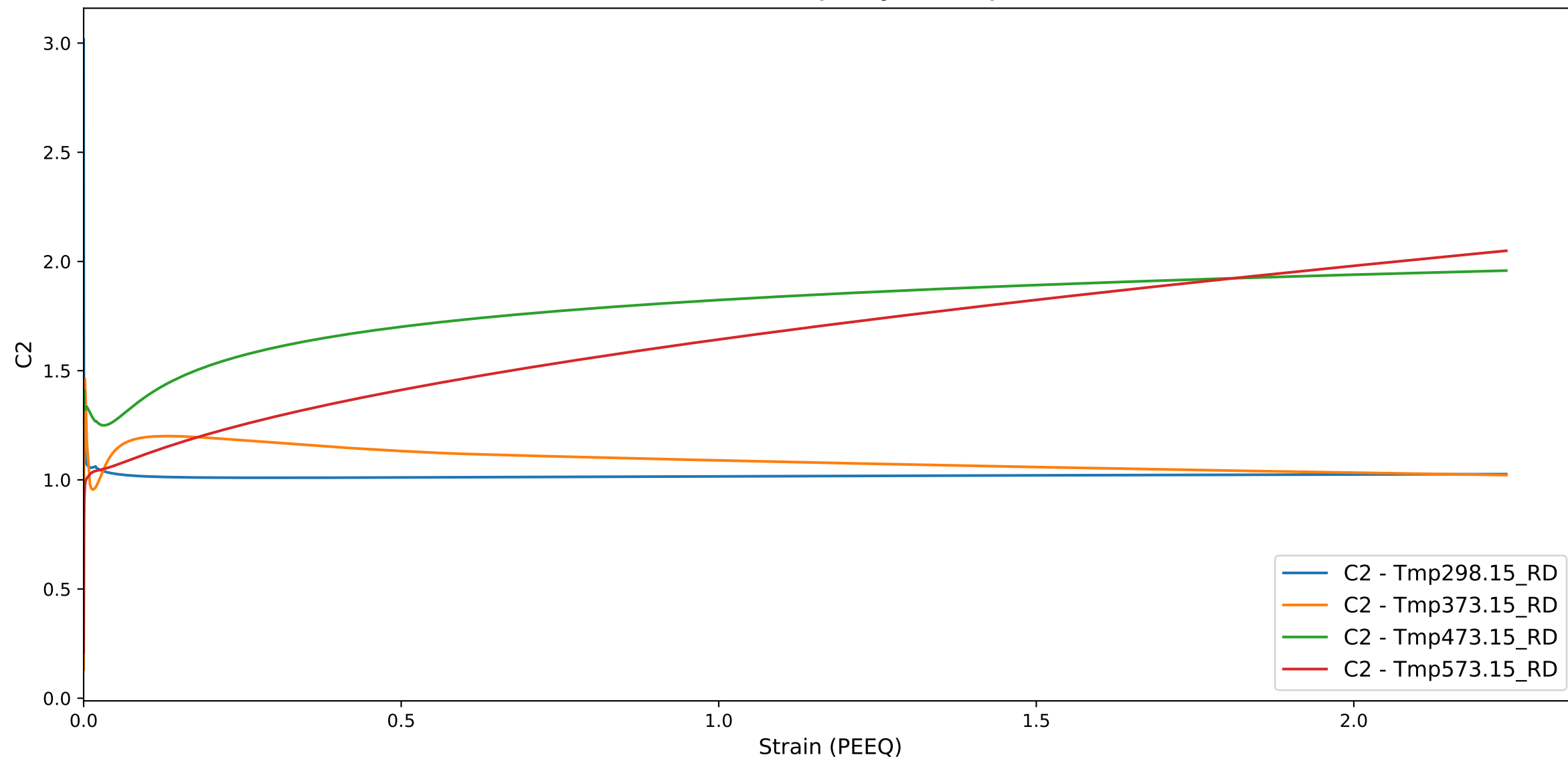
C2 vs Strain (PEEQ  $\leq$  2.220)



C2 vs Strain (PEEQ  $\leq$  2.230)

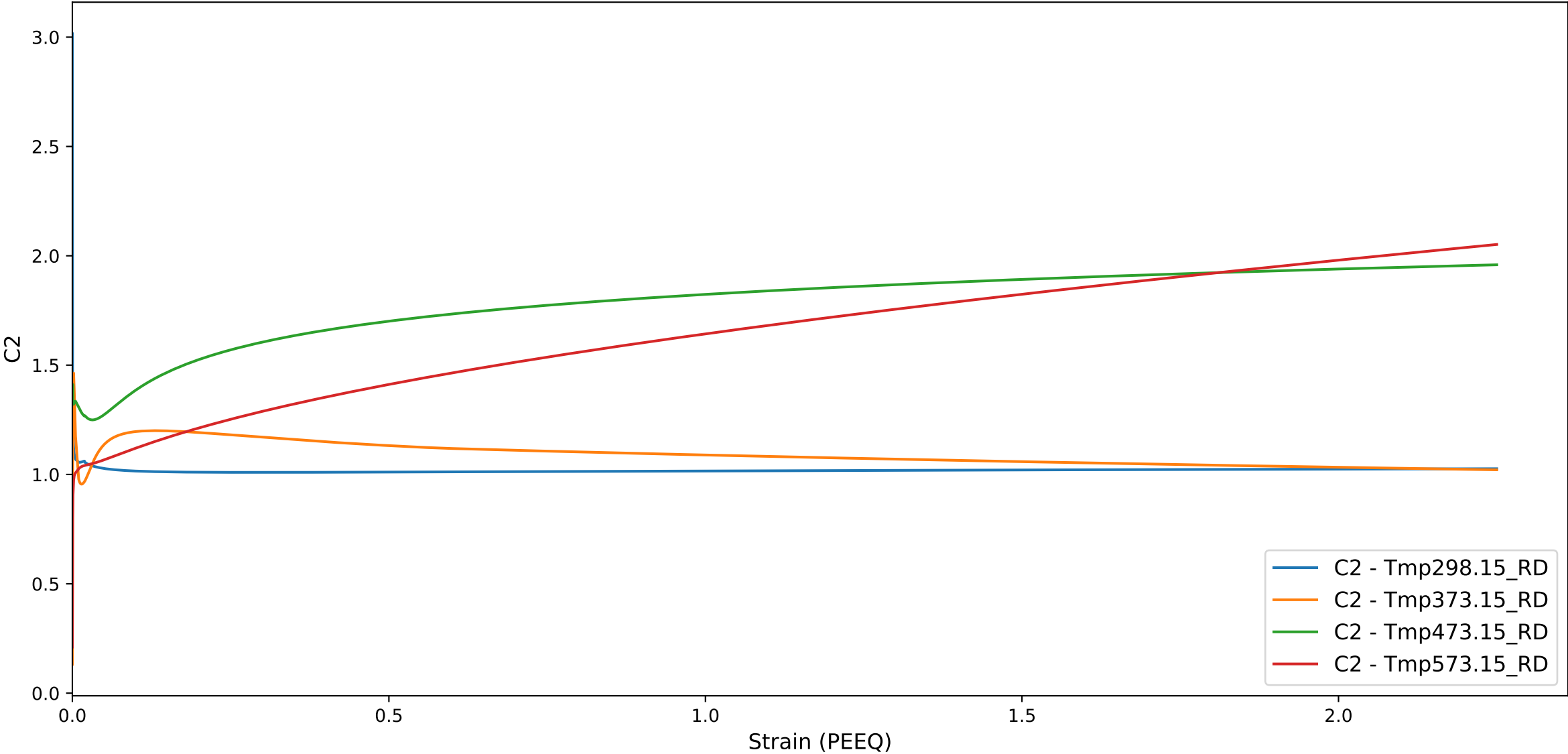


**C2 vs Strain (PEEQ  $\leq$  2.240)**

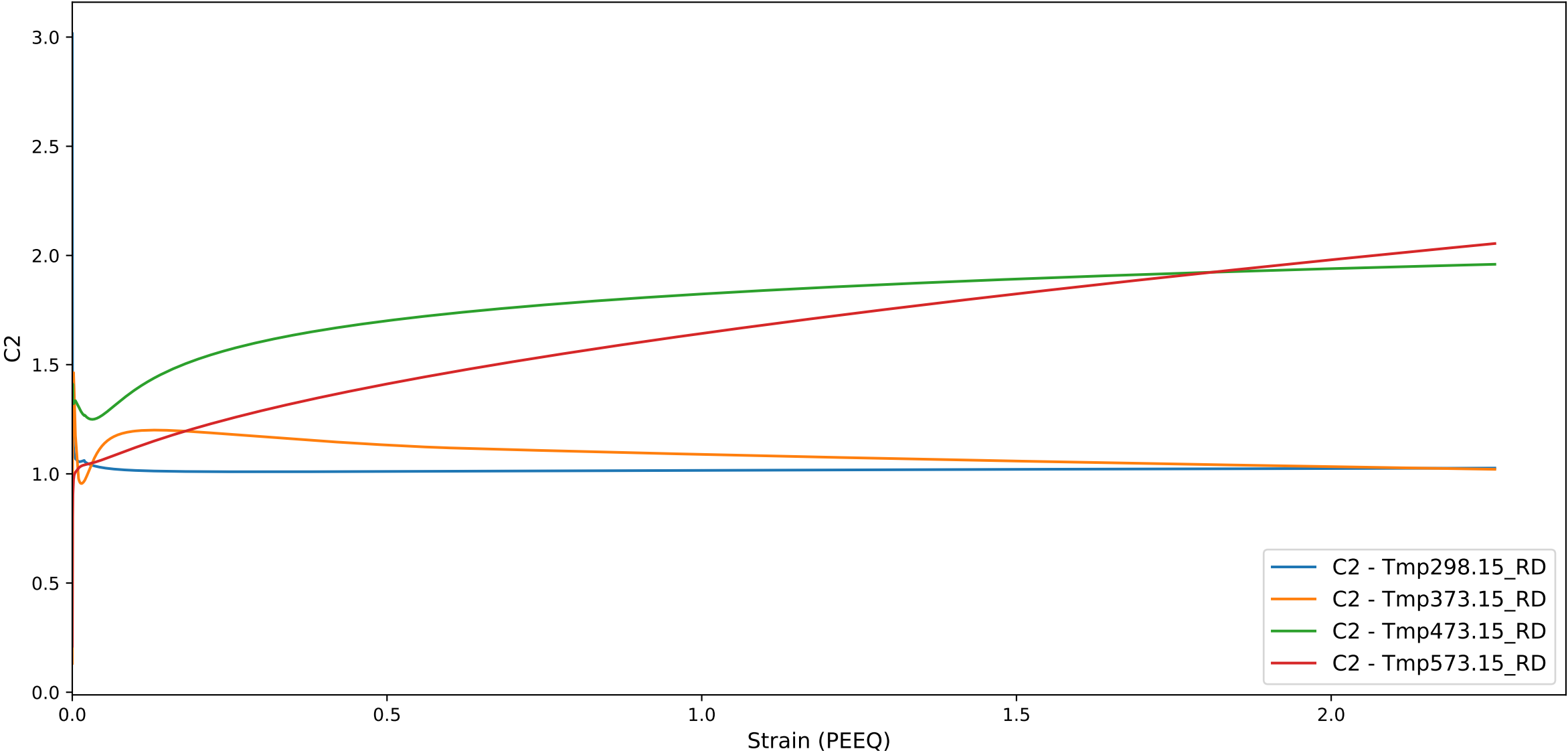




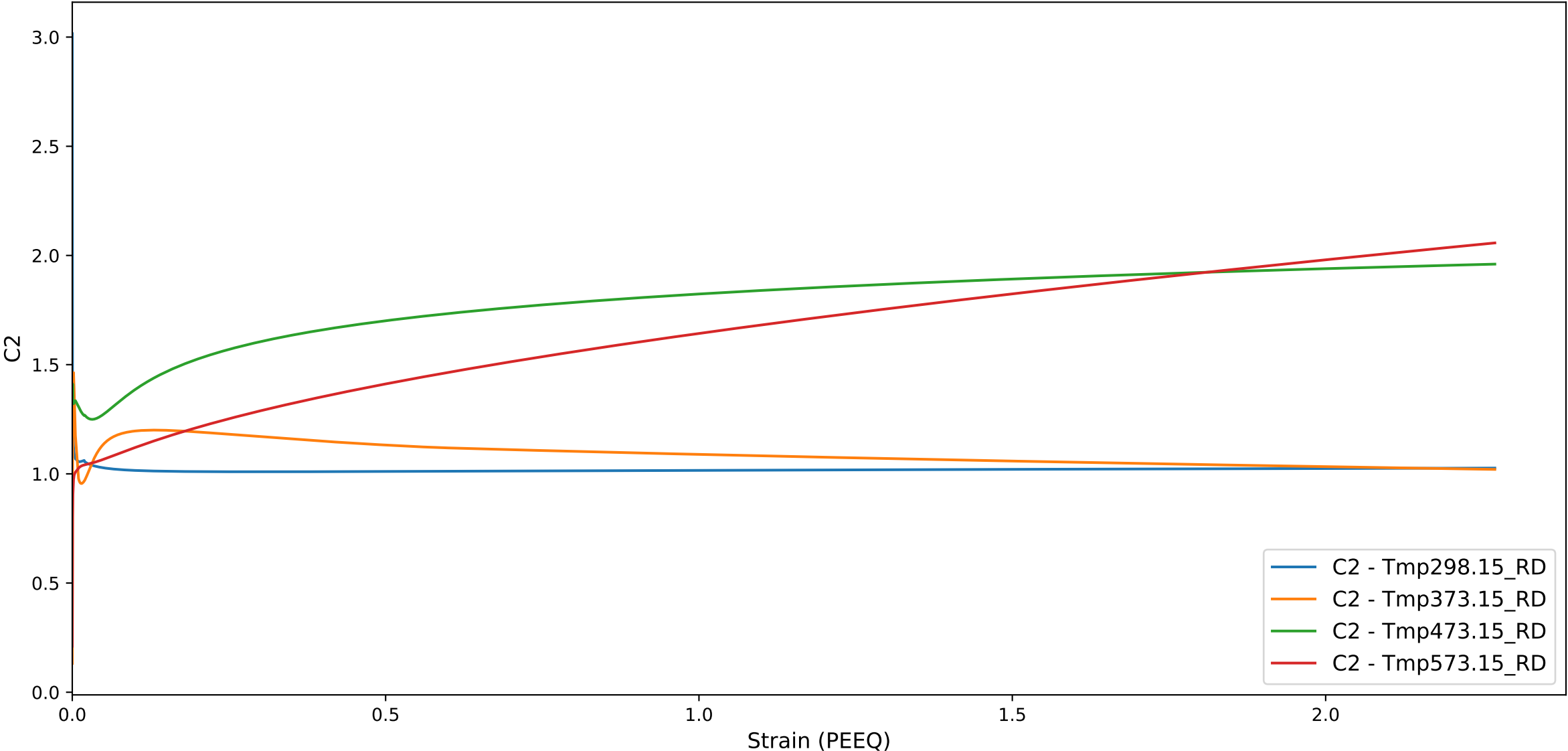
C2 vs Strain (PEEQ  $\leq$  2.250)



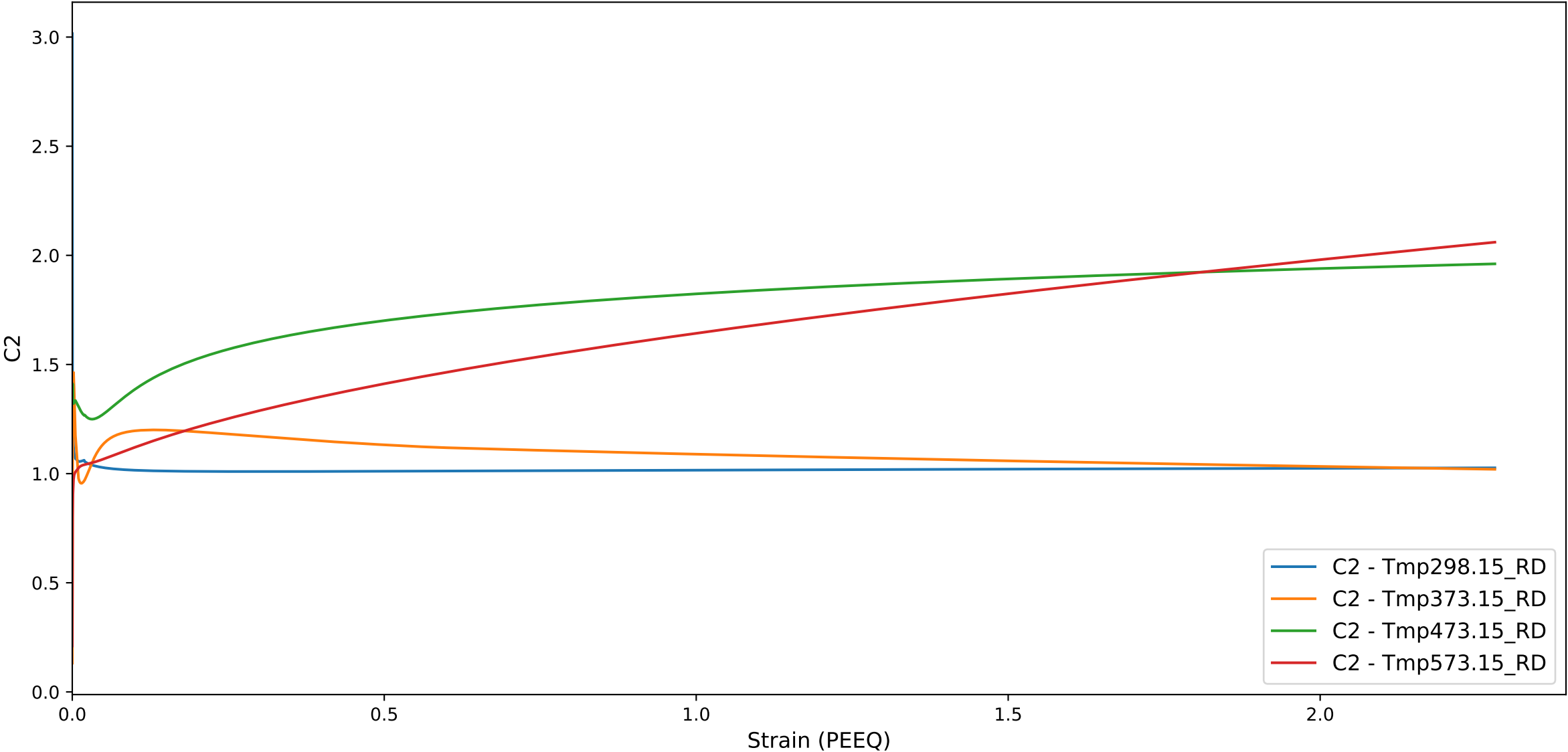
C2 vs Strain (PEEQ  $\leq$  2.260)



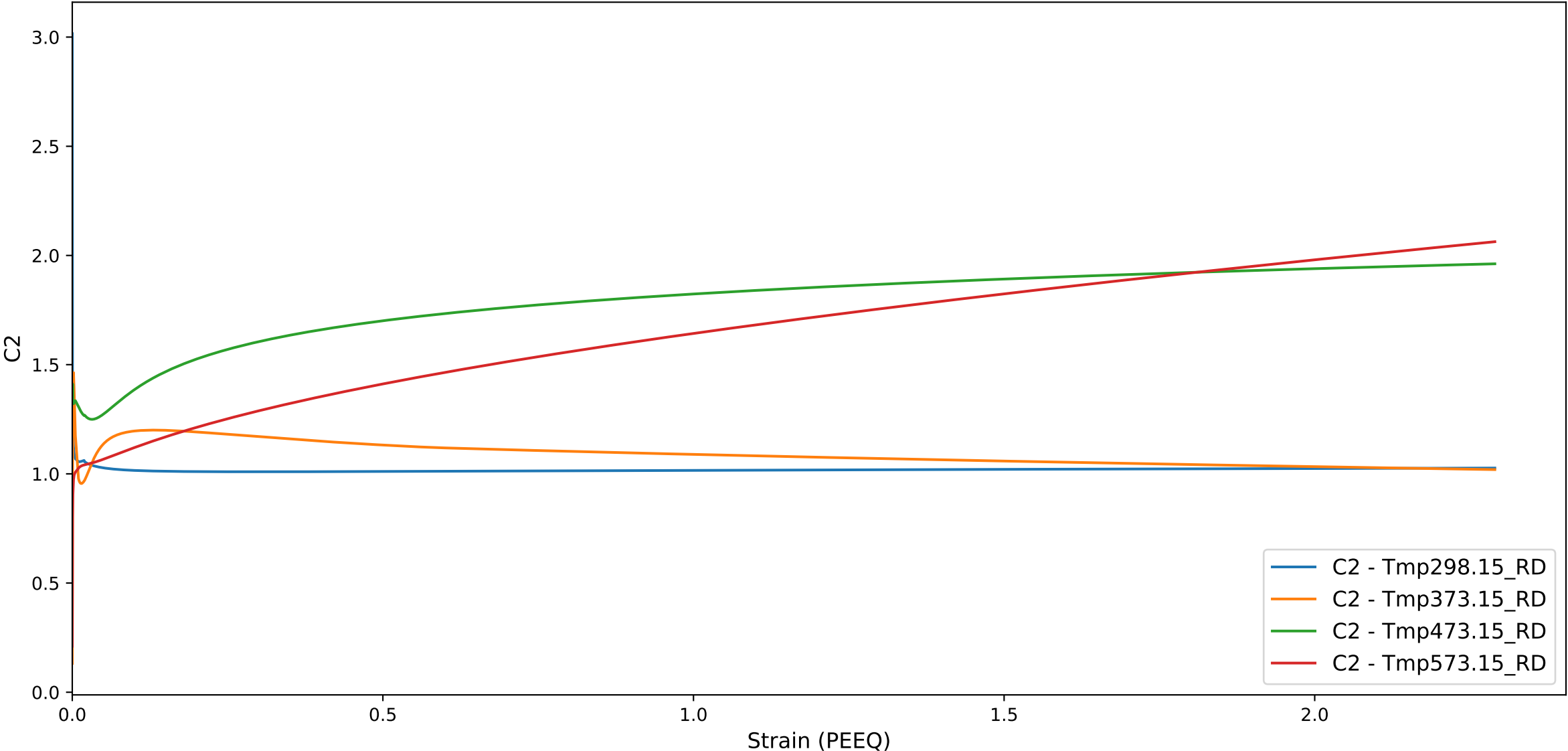
C2 vs Strain (PEEQ  $\leq$  2.270)



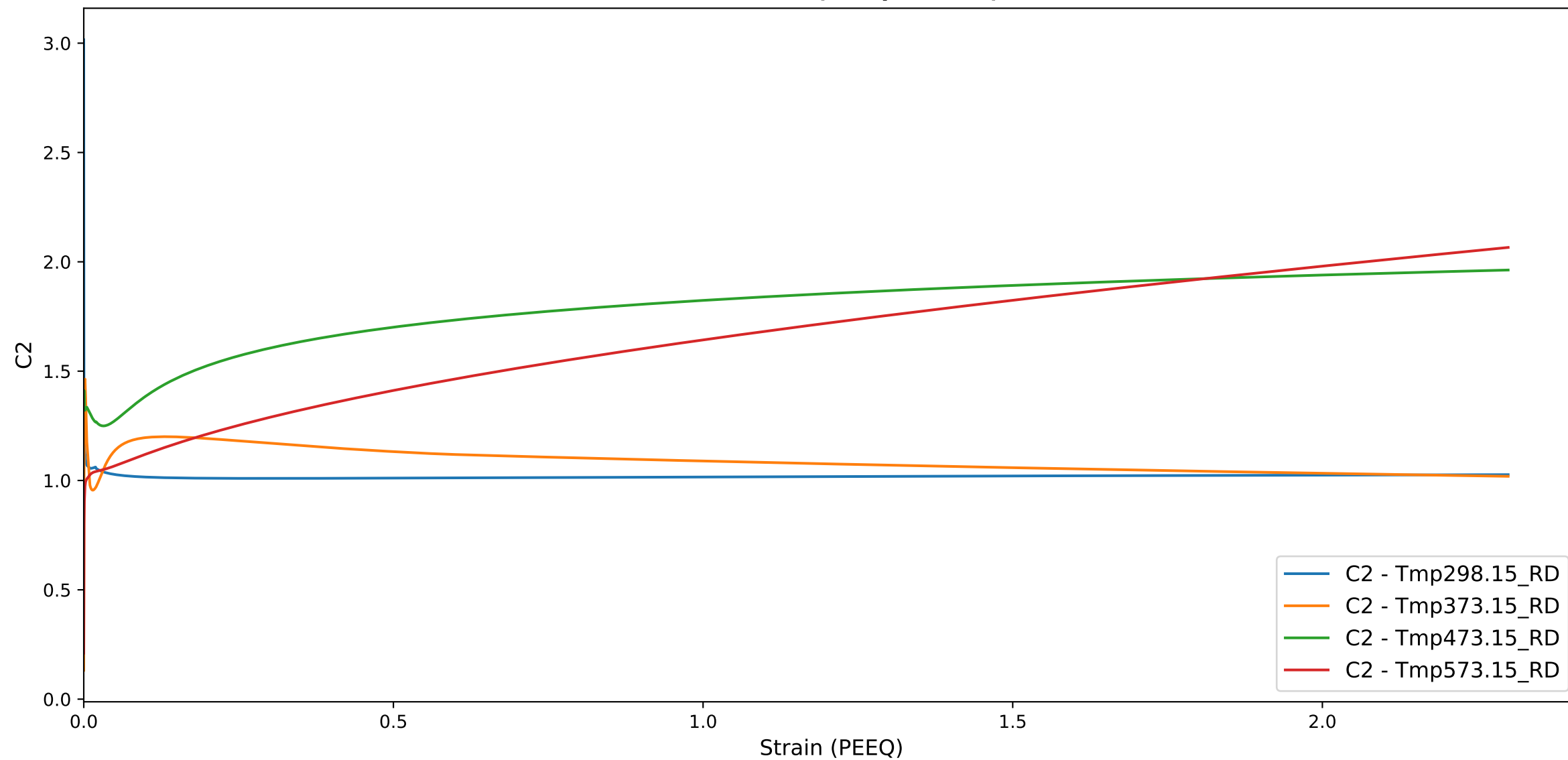
C2 vs Strain (PEEQ  $\leq$  2.280)



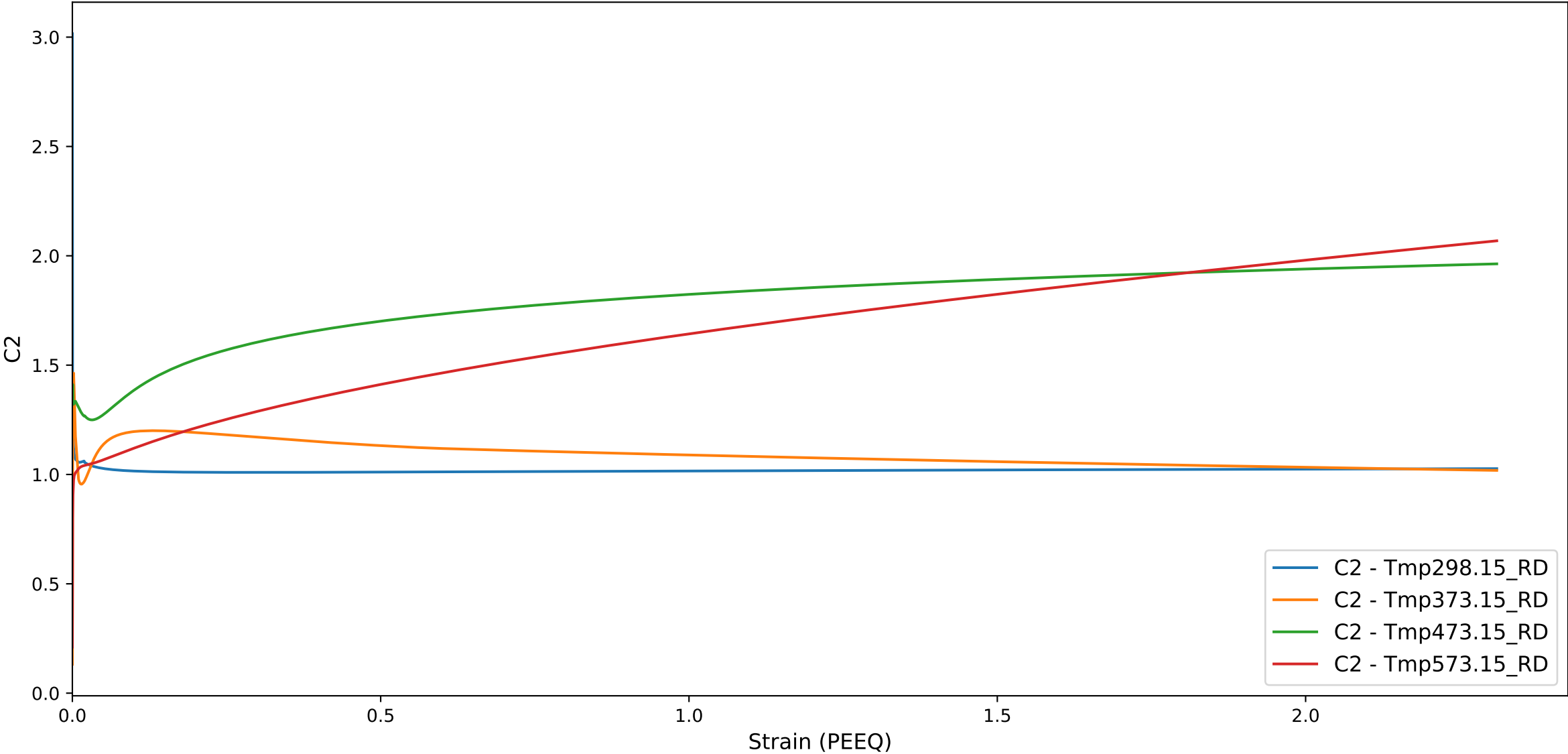
C2 vs Strain (PEEQ  $\leq$  2.290)



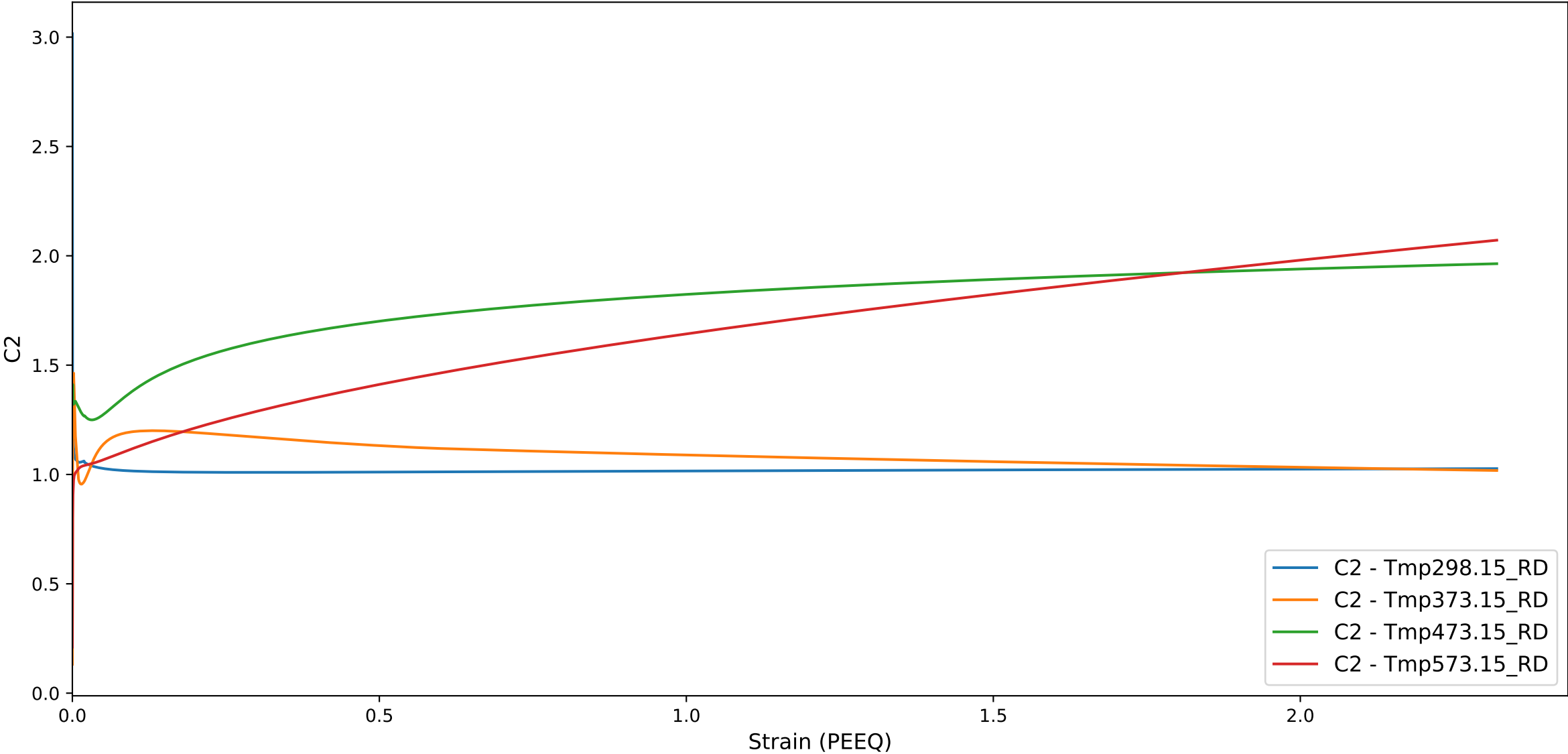
**C2 vs Strain (PEEQ  $\leq$  2.300)**



C2 vs Strain (PEEQ  $\leq$  2.310)

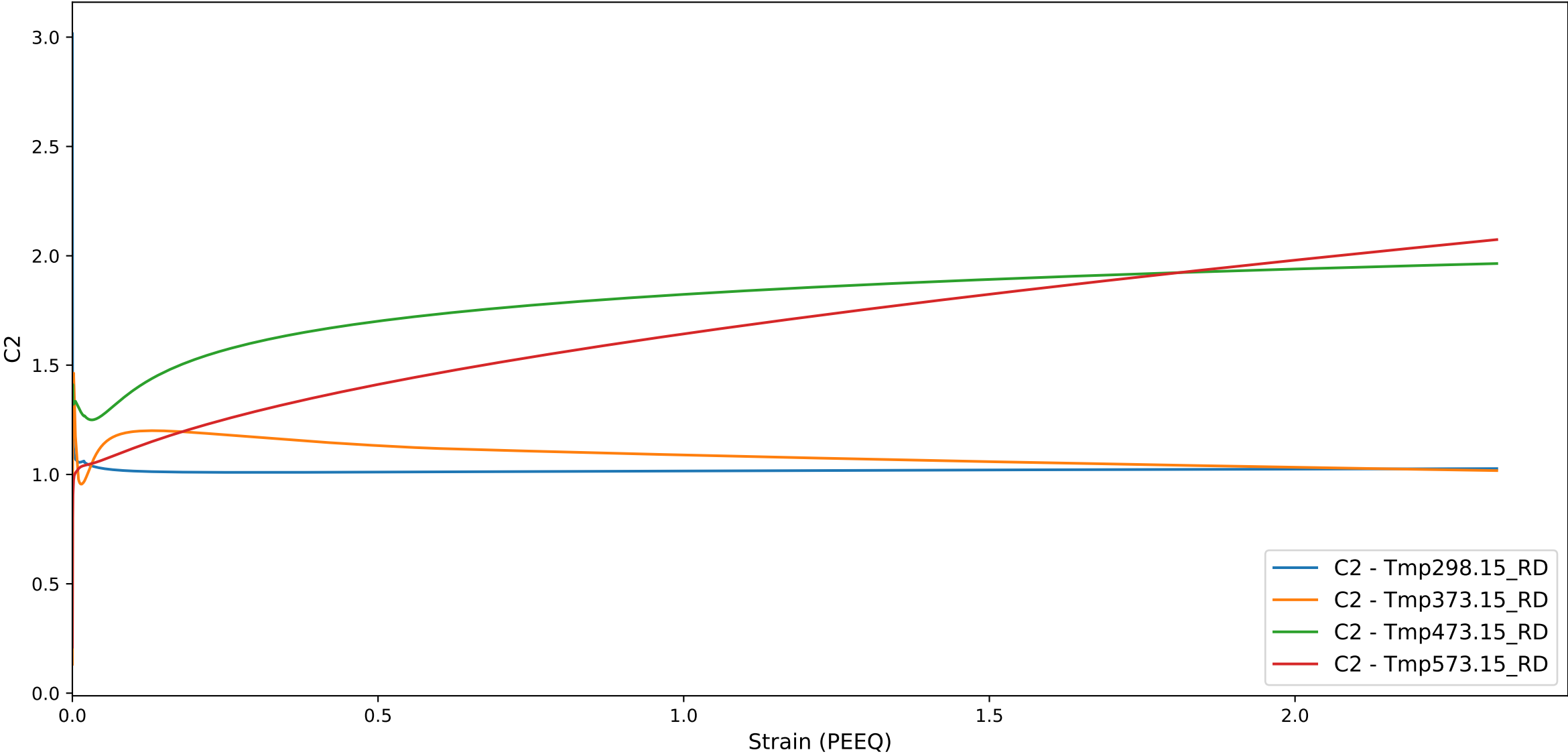


C2 vs Strain (PEEQ  $\leq$  2.320)

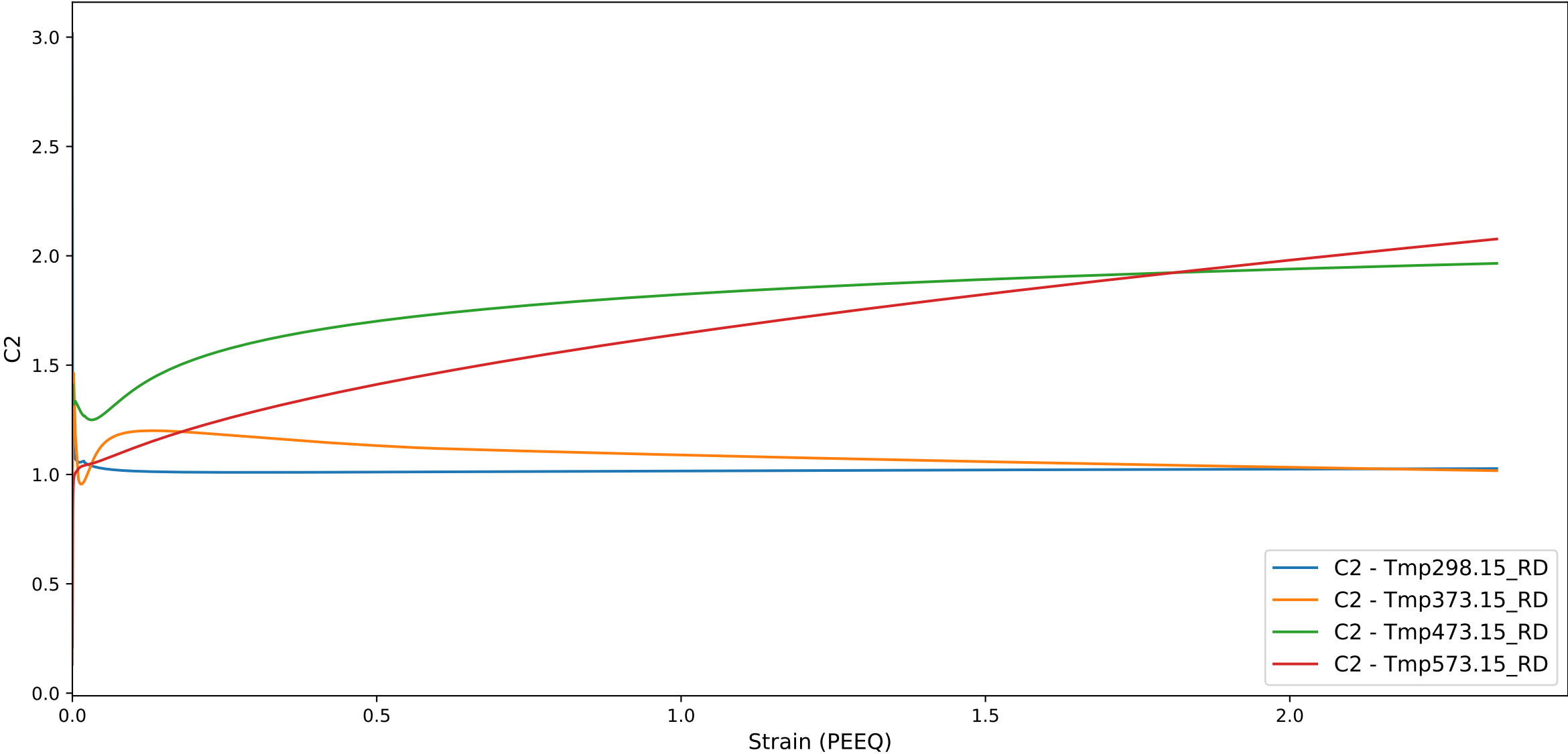




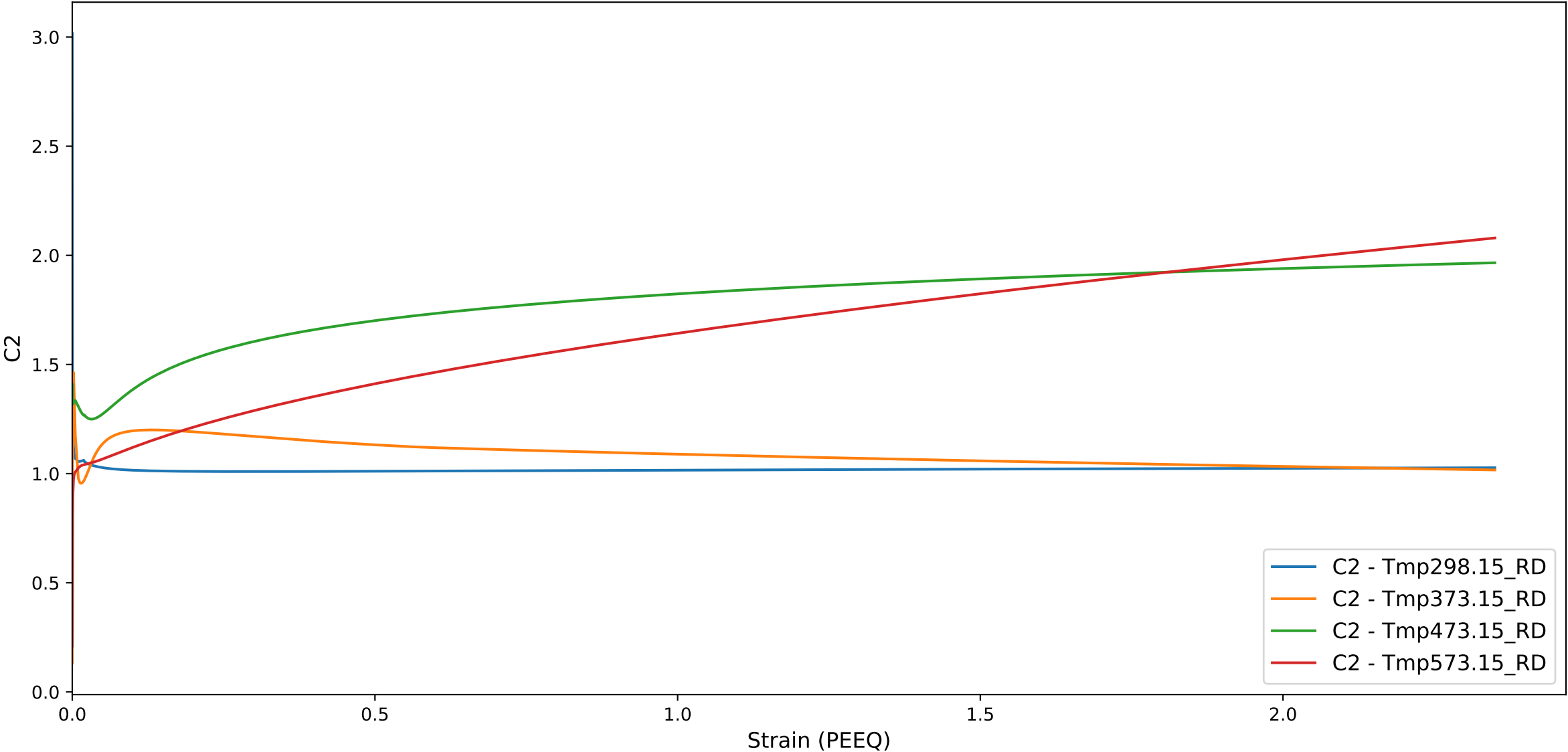
C2 vs Strain (PEEQ  $\leq$  2.330)



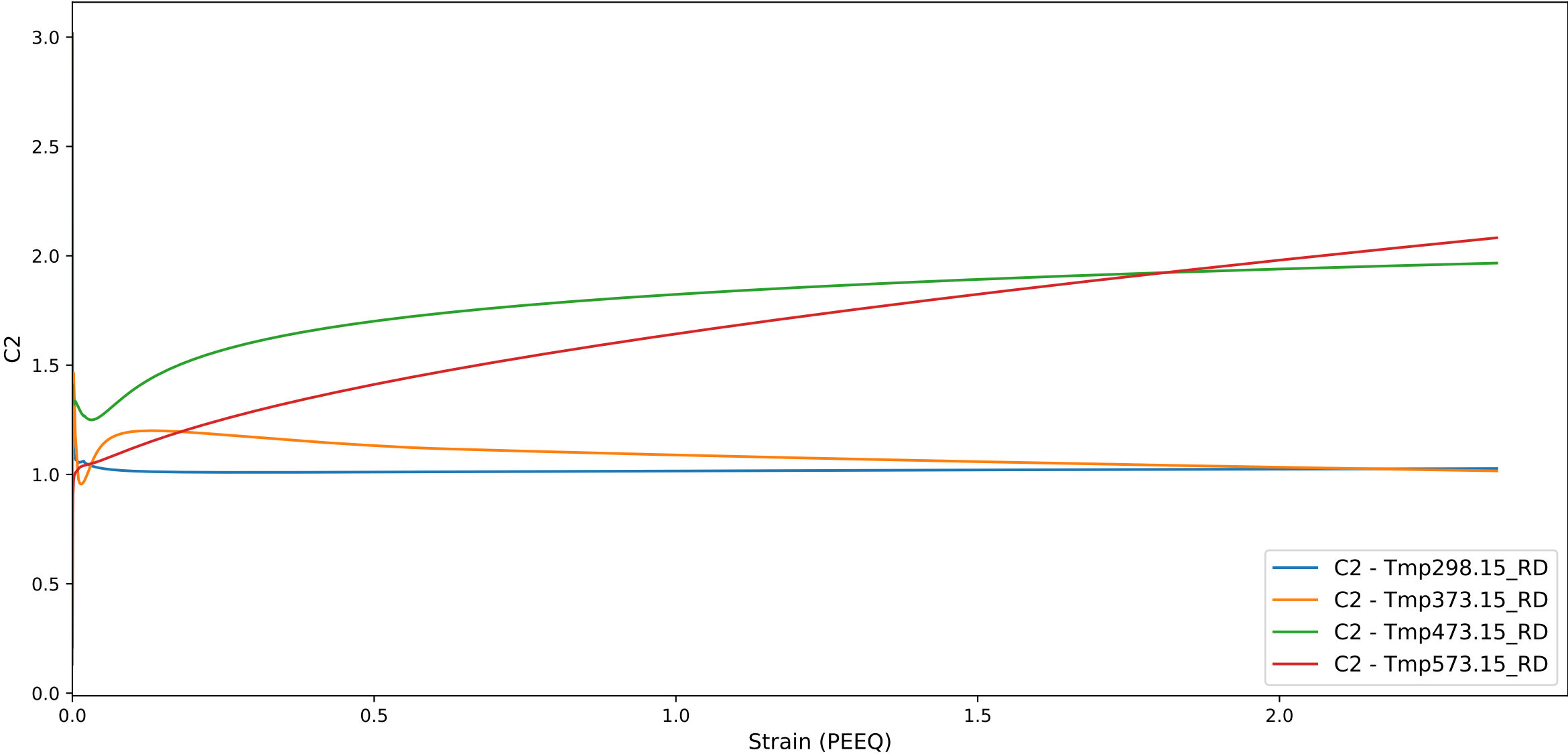
C2 vs Strain (PEEQ ≤ 2.340)



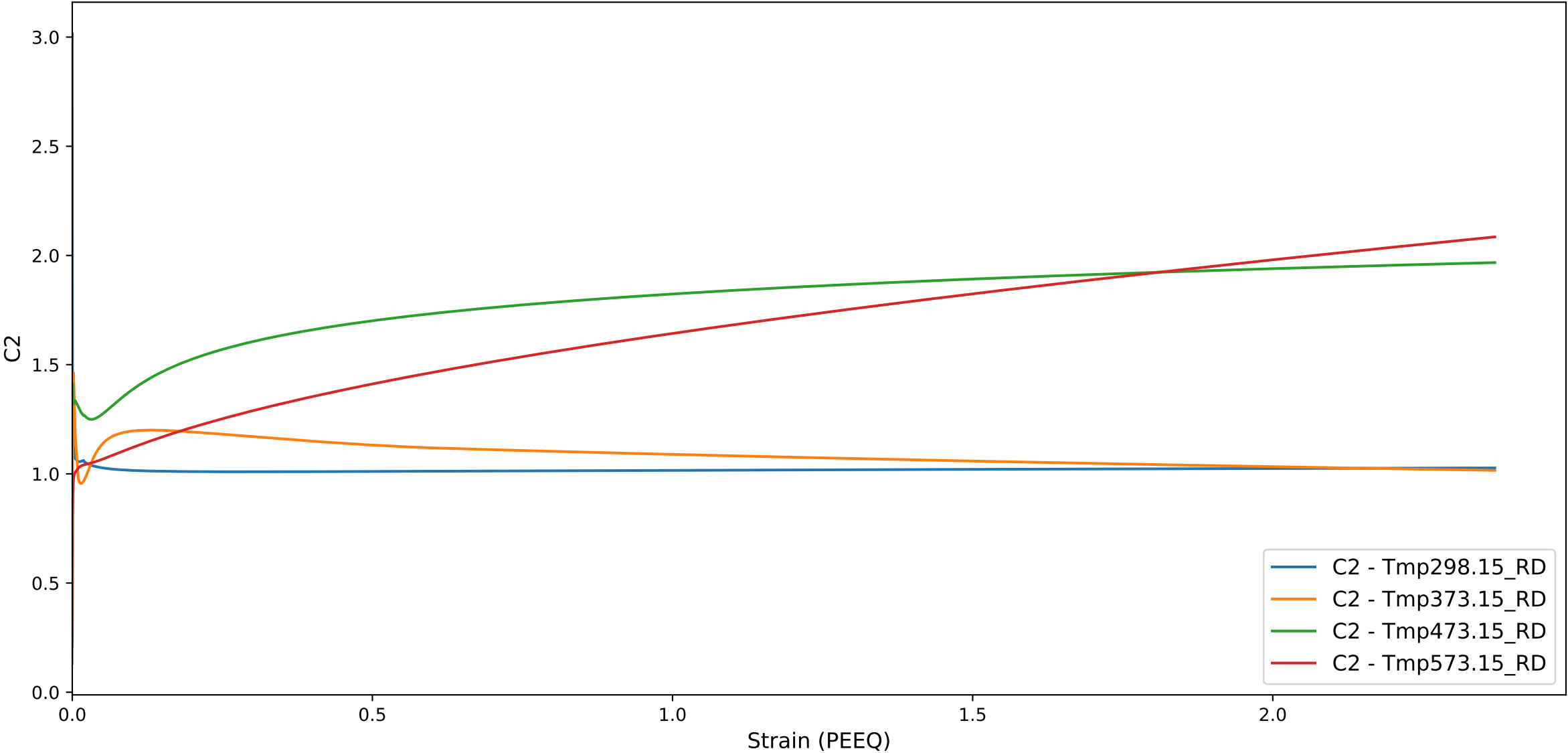
C2 vs Strain (PEEQ  $\leq$  2.350)



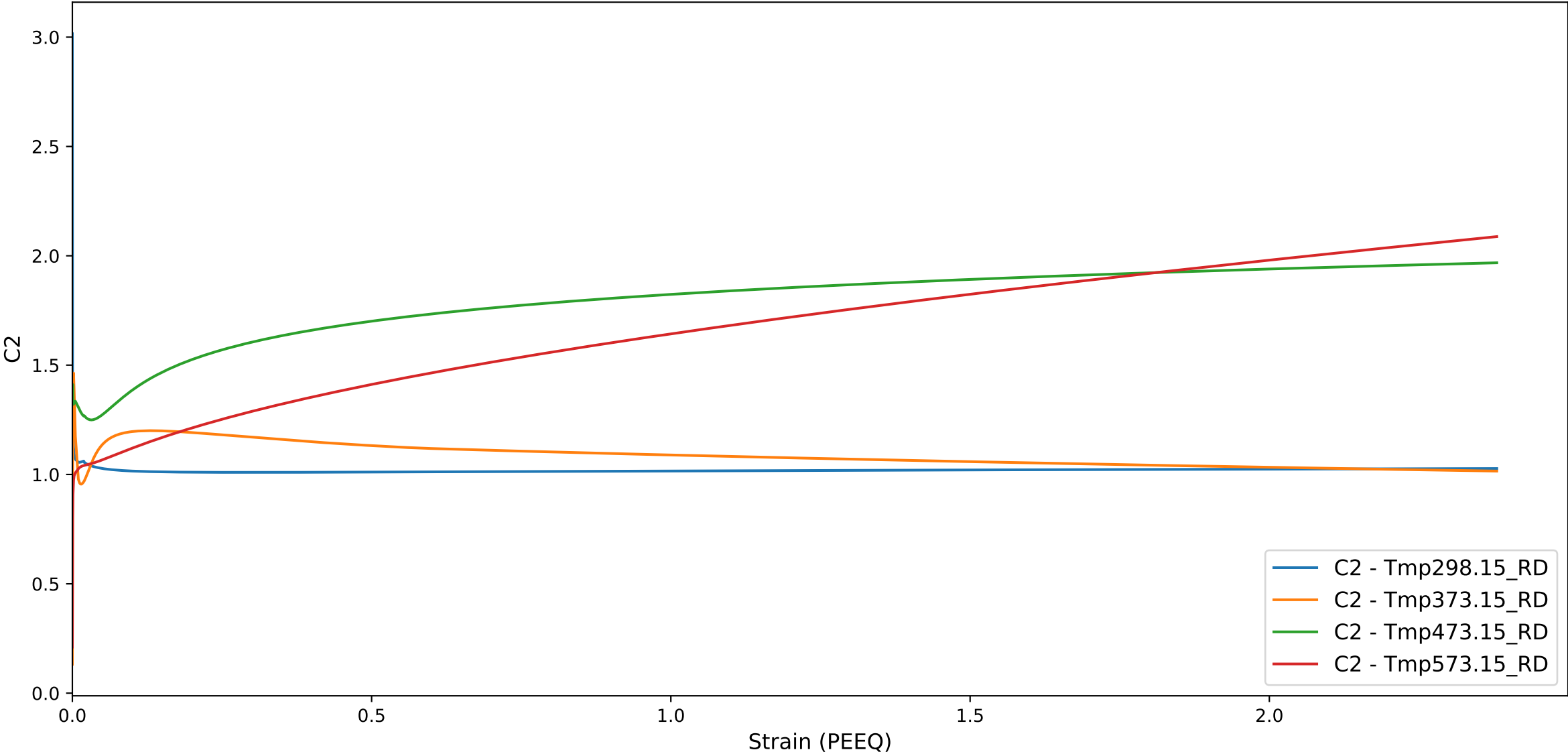
C2 vs Strain (PEEQ  $\leq$  2.360)



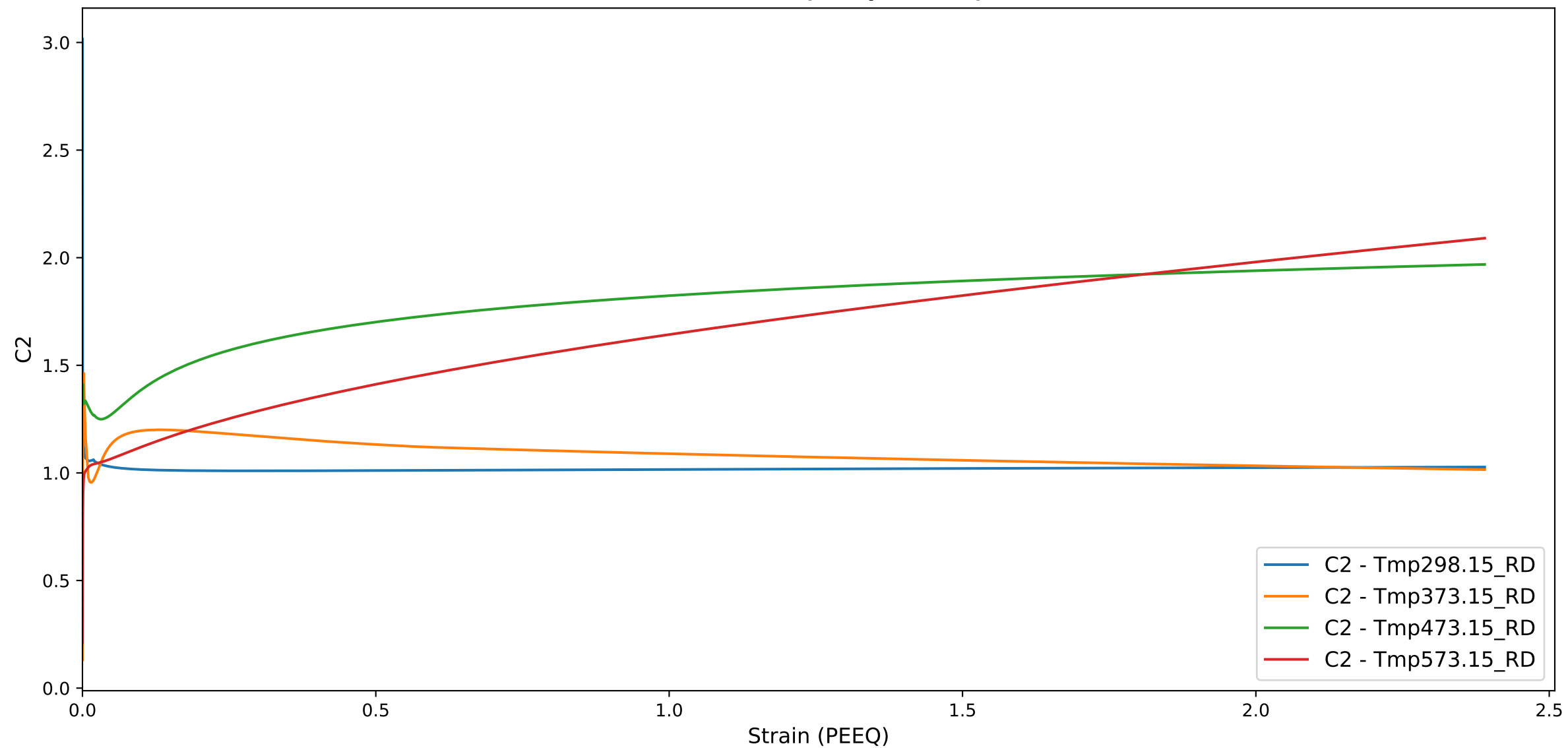
C2 vs Strain (PEEQ  $\leq$  2.370)



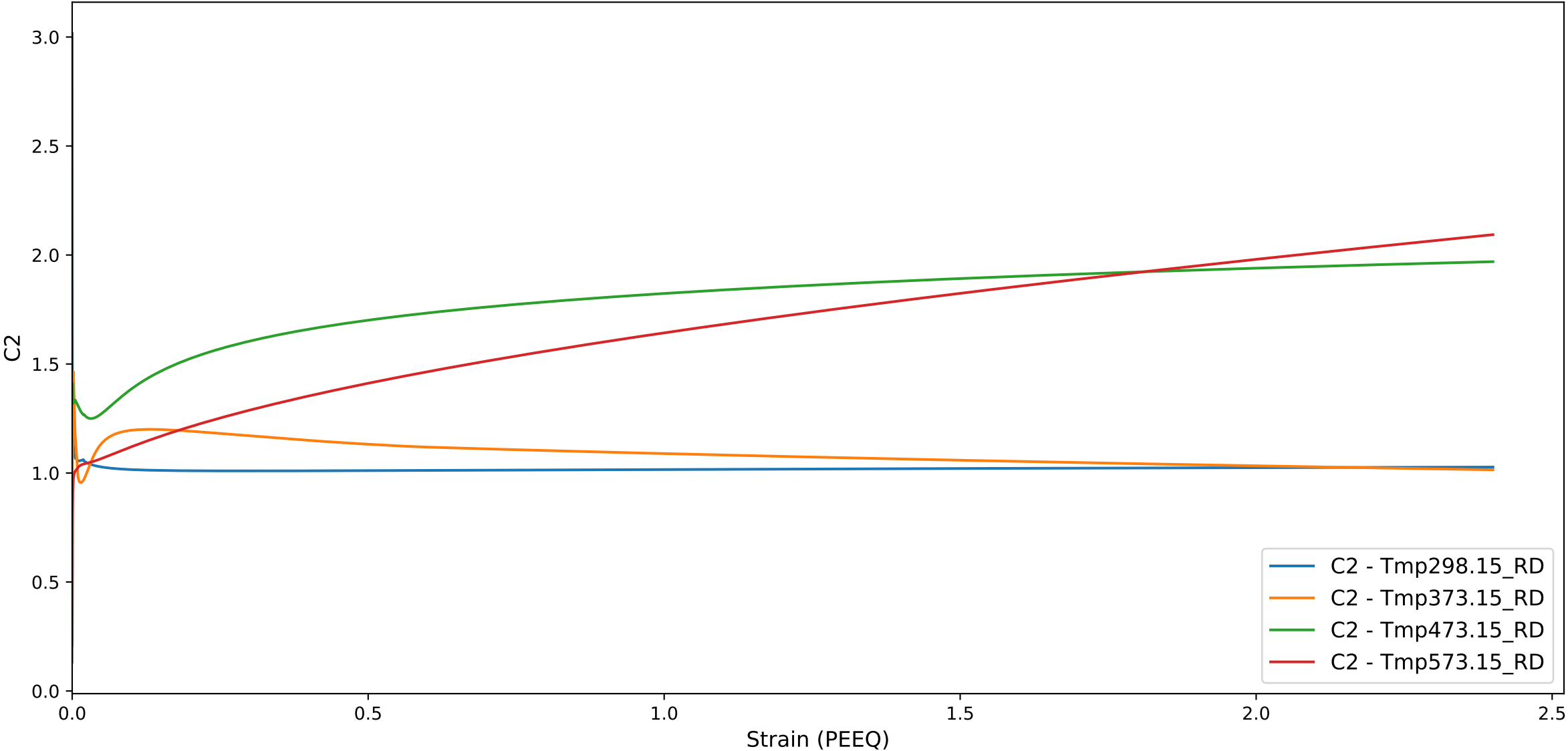
C2 vs Strain (PEEQ  $\leq$  2.380)



**C2 vs Strain (PEEQ  $\leq$  2.390)**

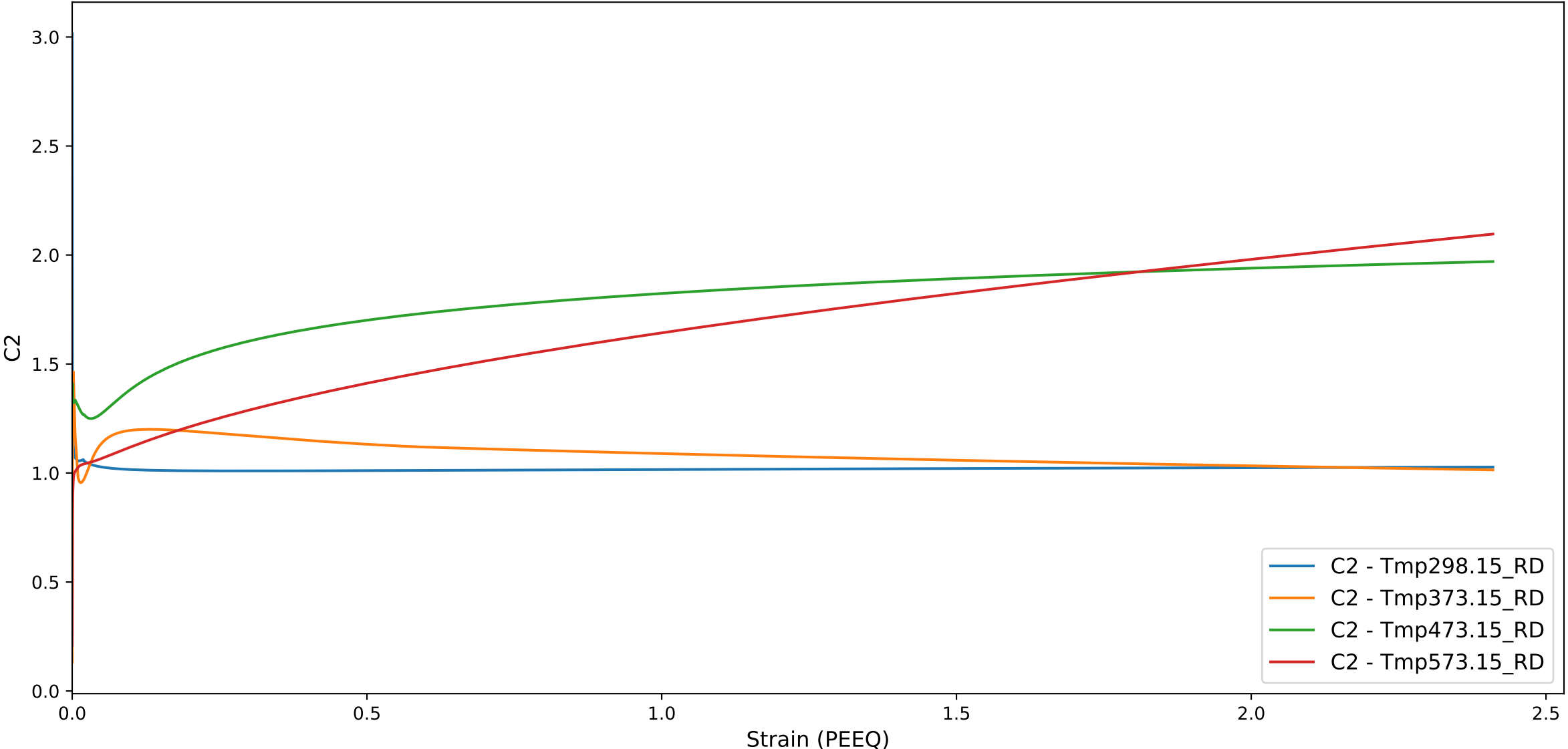


C2 vs Strain (PEEQ  $\leq$  2.400)

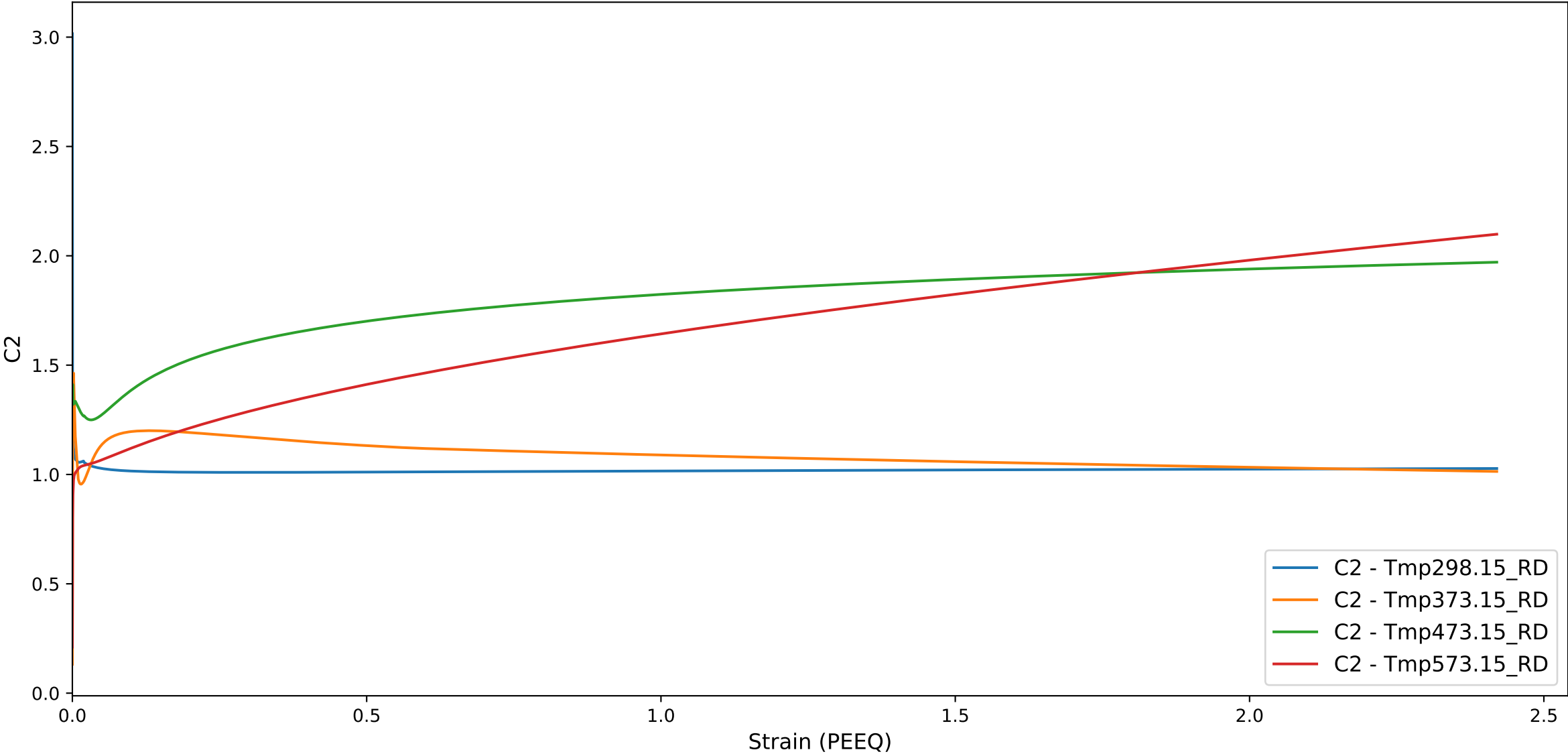




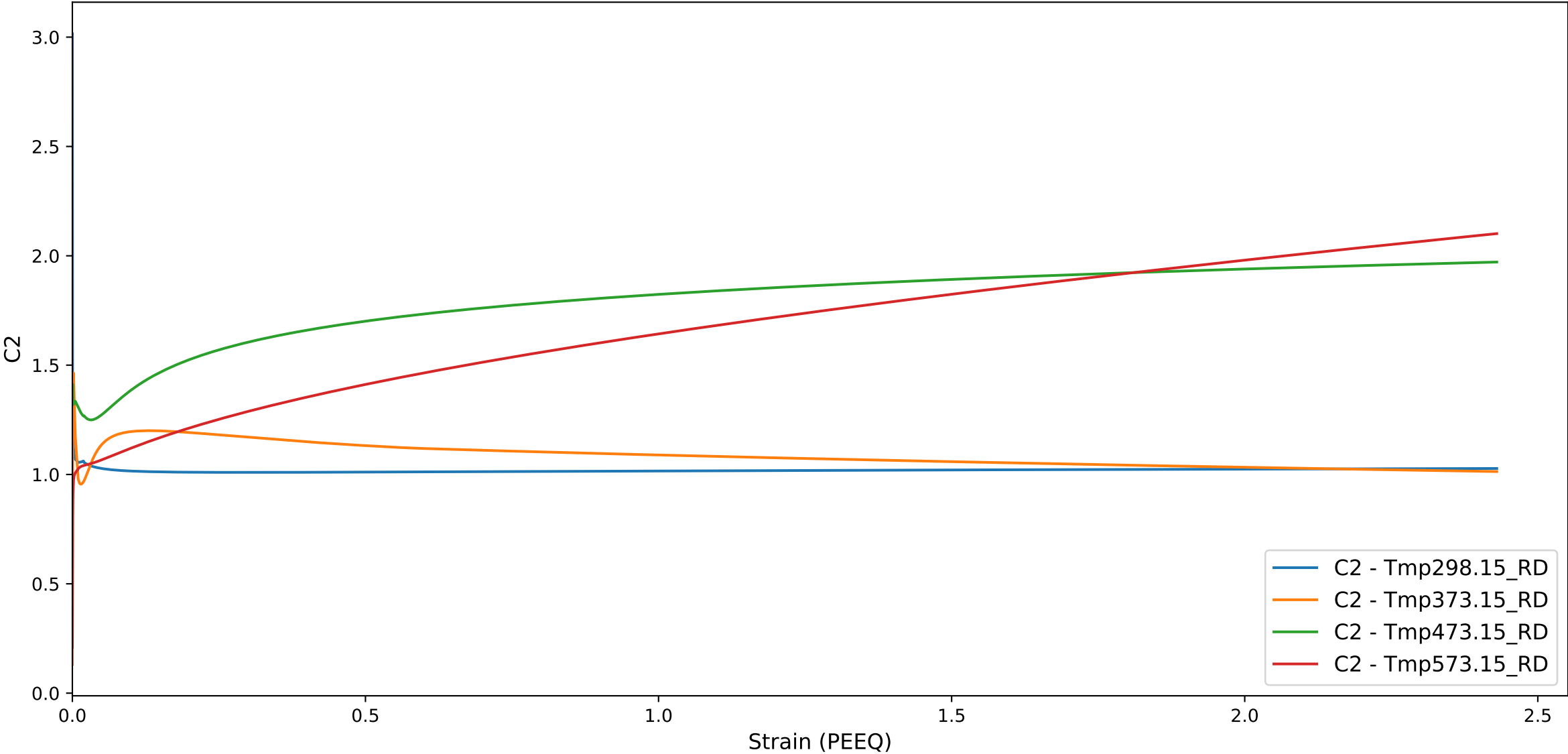
C2 vs Strain (PEEQ  $\leq$  2.410)



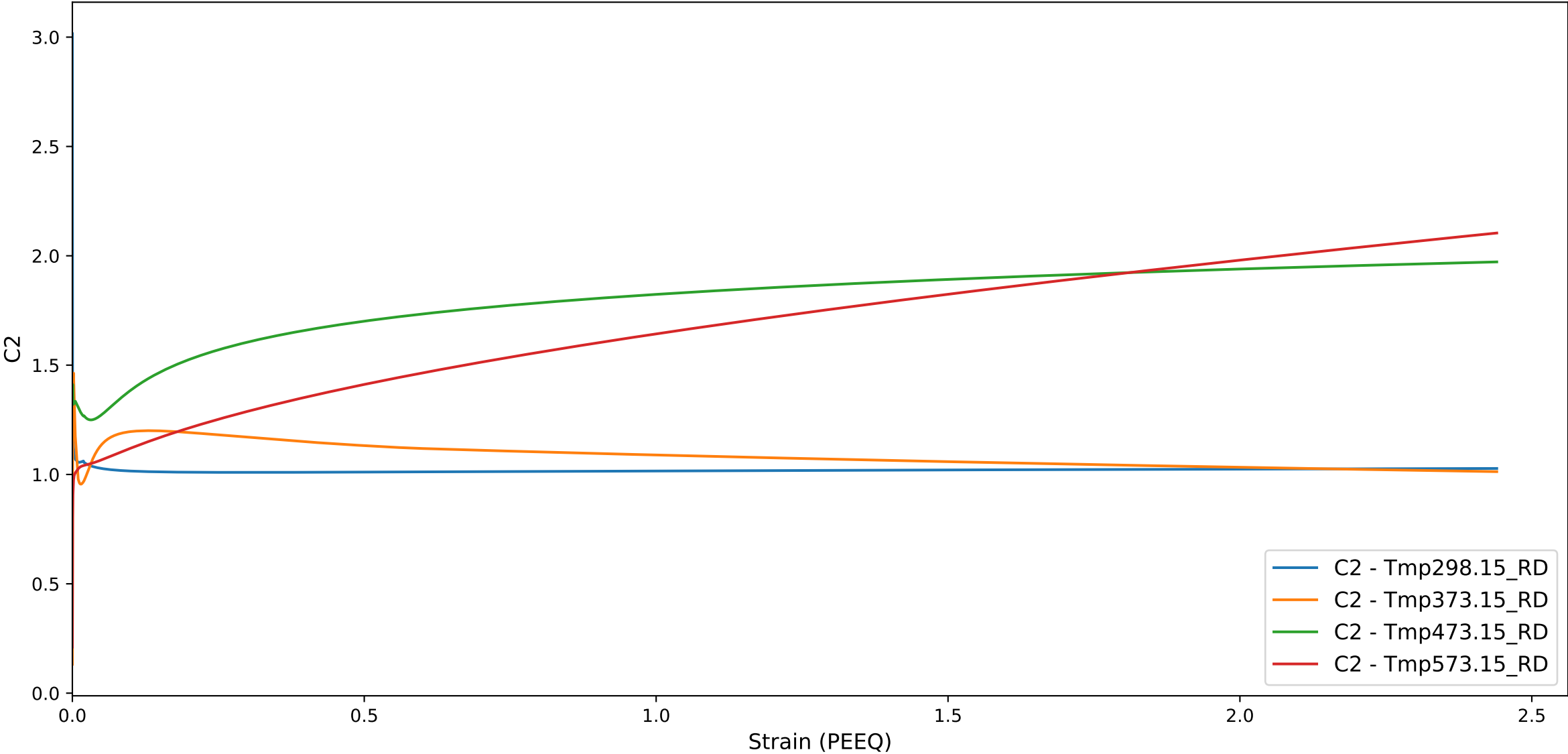
C2 vs Strain (PEEQ  $\leq$  2.420)



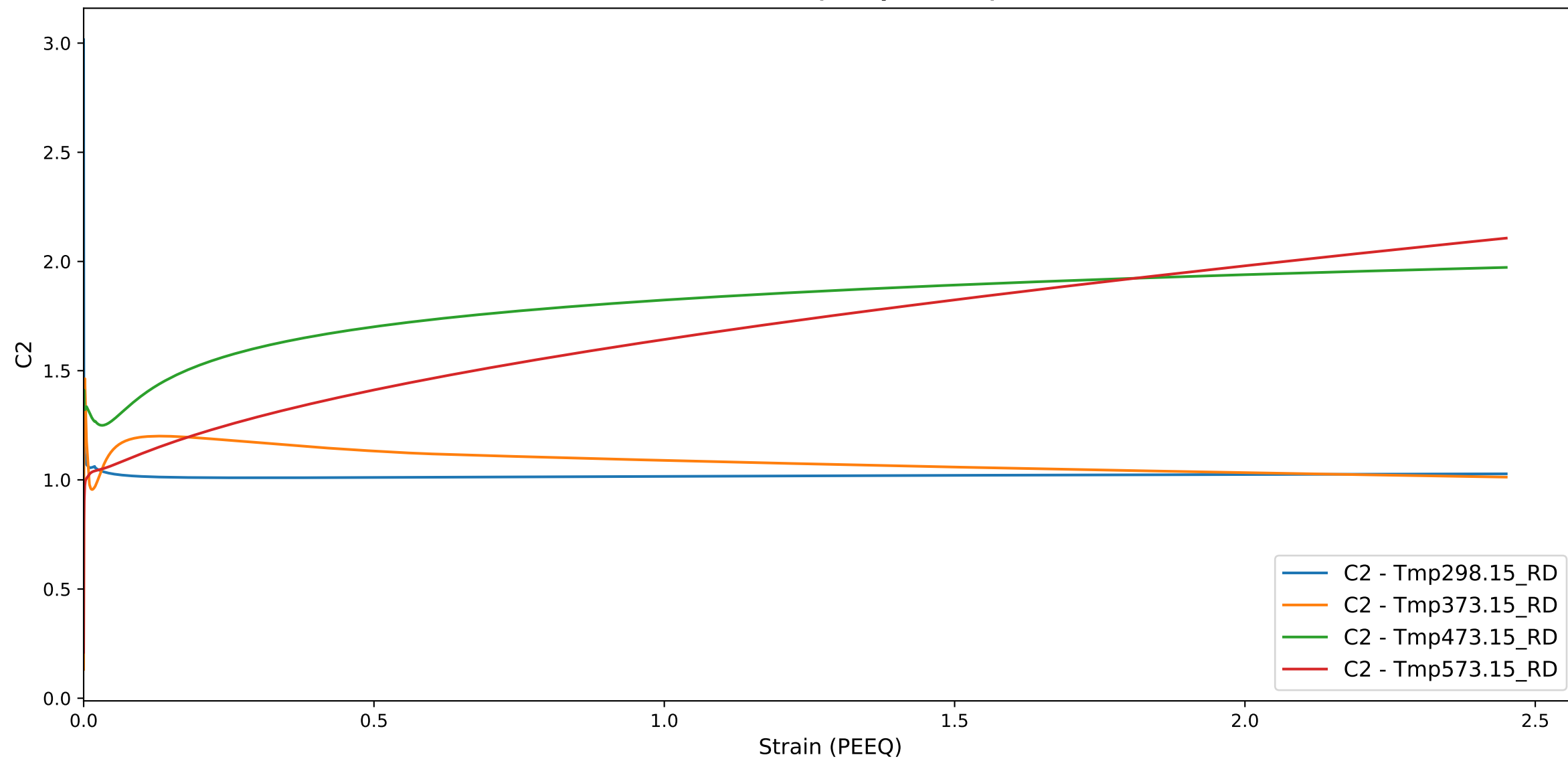
C2 vs Strain (PEEQ  $\leq$  2.430)



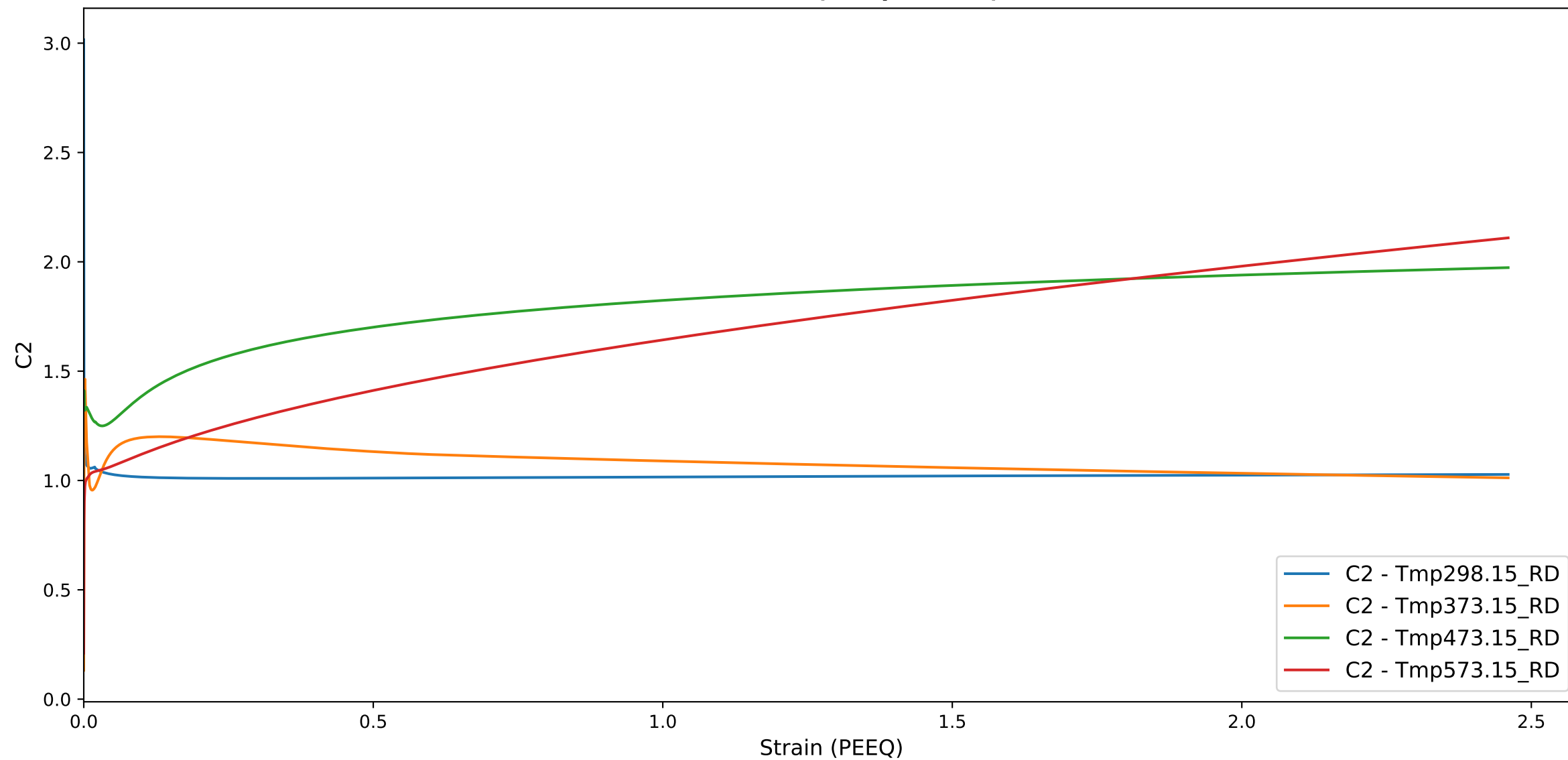
C2 vs Strain (PEEQ  $\leq$  2.440)



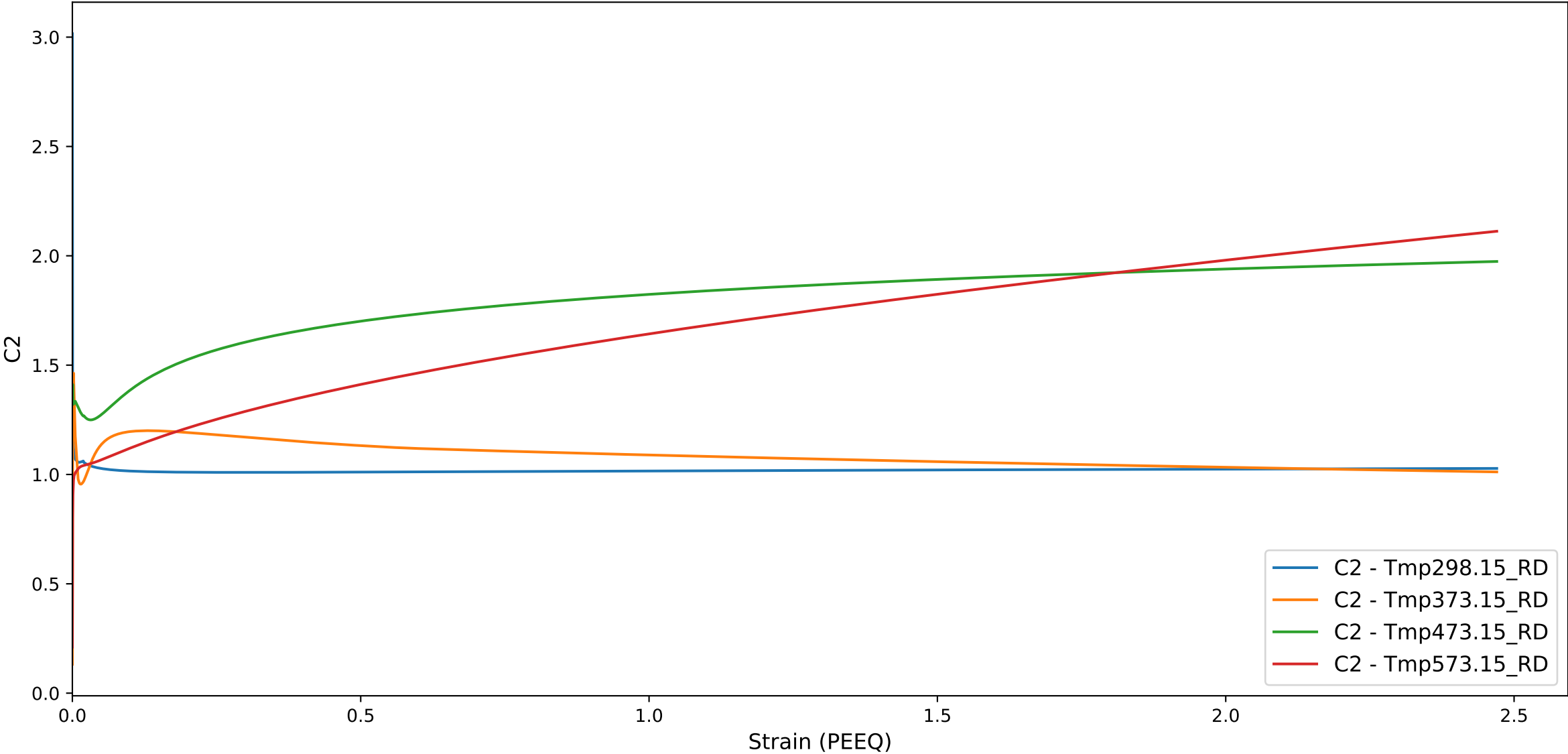
**C2 vs Strain (PEEQ  $\leq$  2.450)**



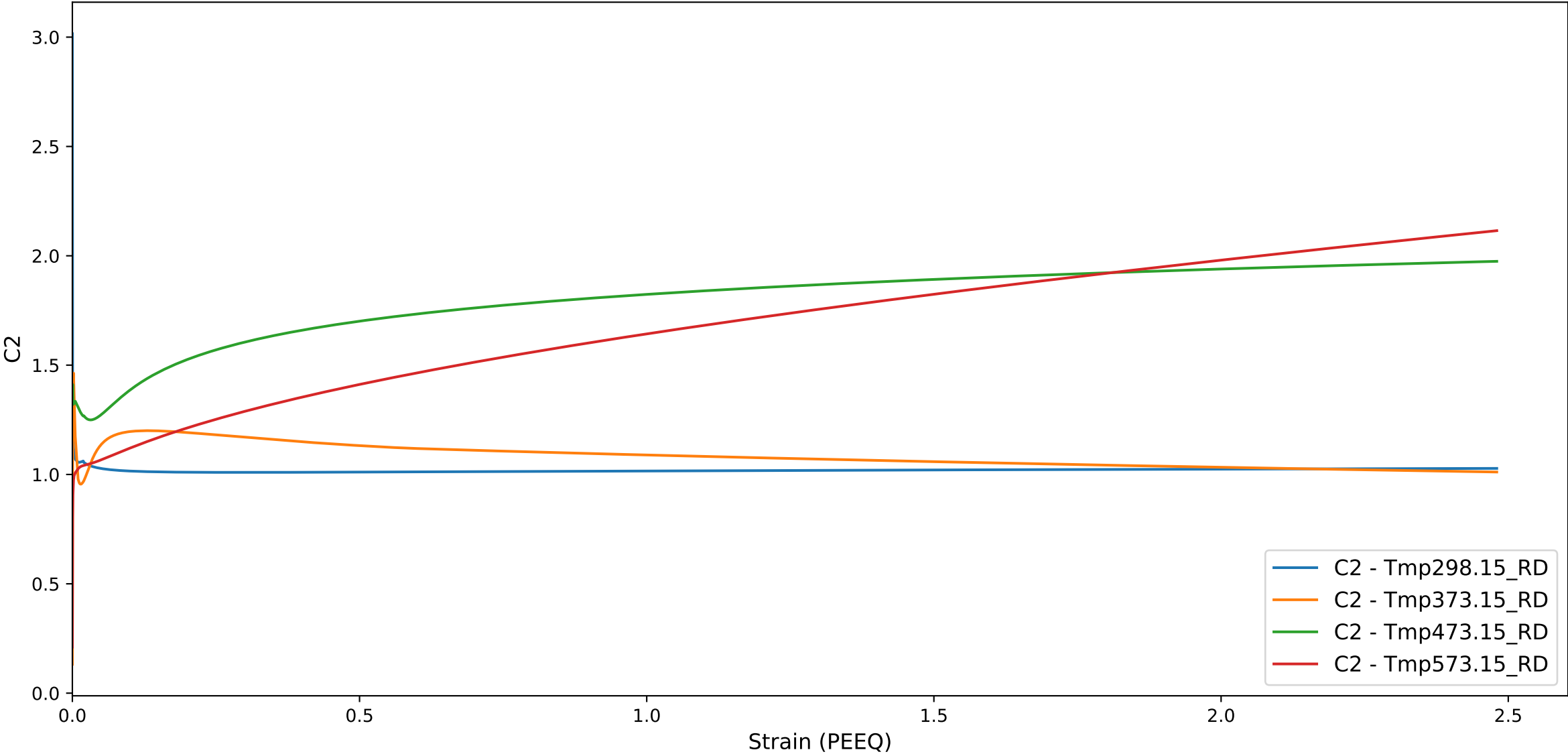
**C2 vs Strain (PEEQ  $\leq$  2.460)**



C2 vs Strain (PEEQ  $\leq$  2.470)

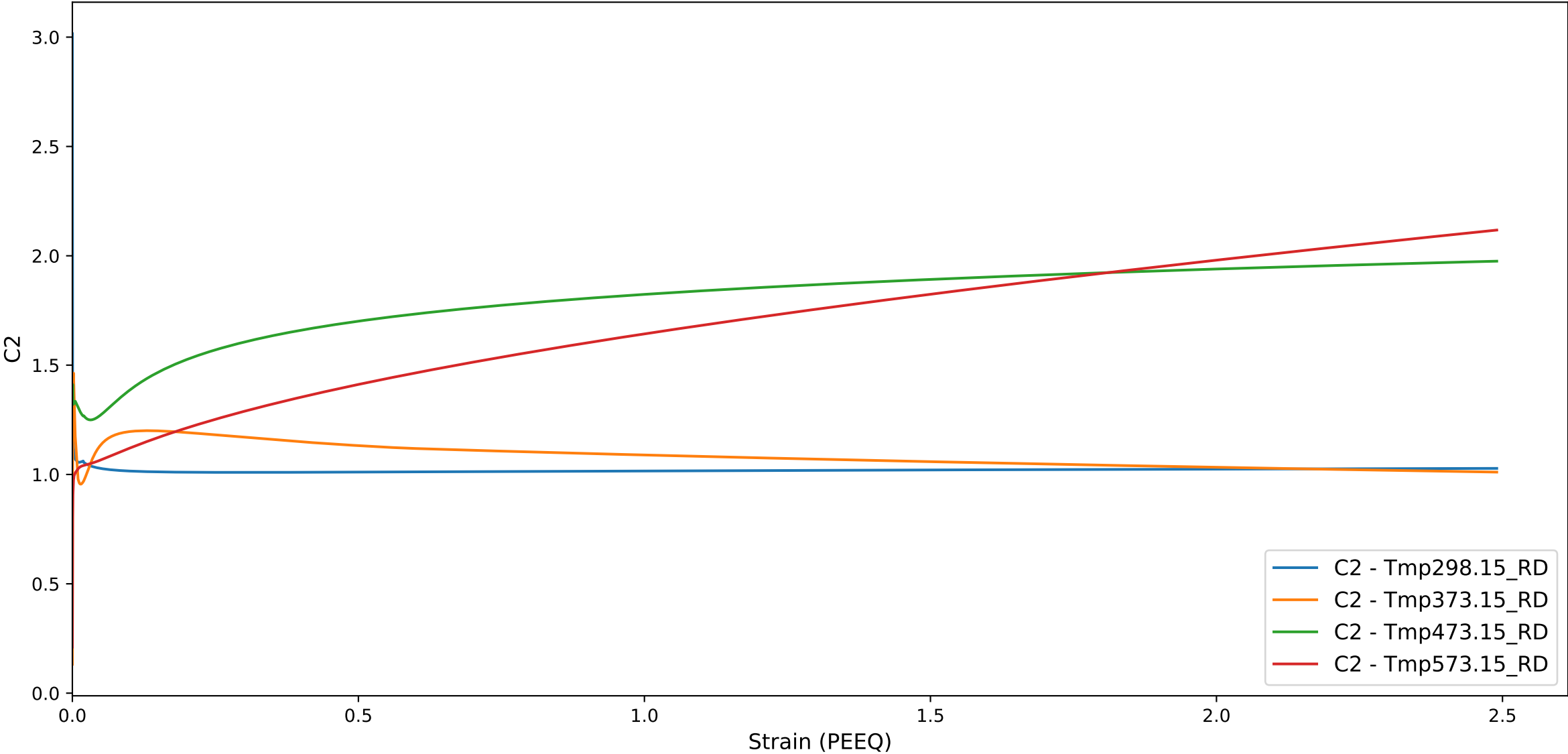


C2 vs Strain (PEEQ  $\leq$  2.480)

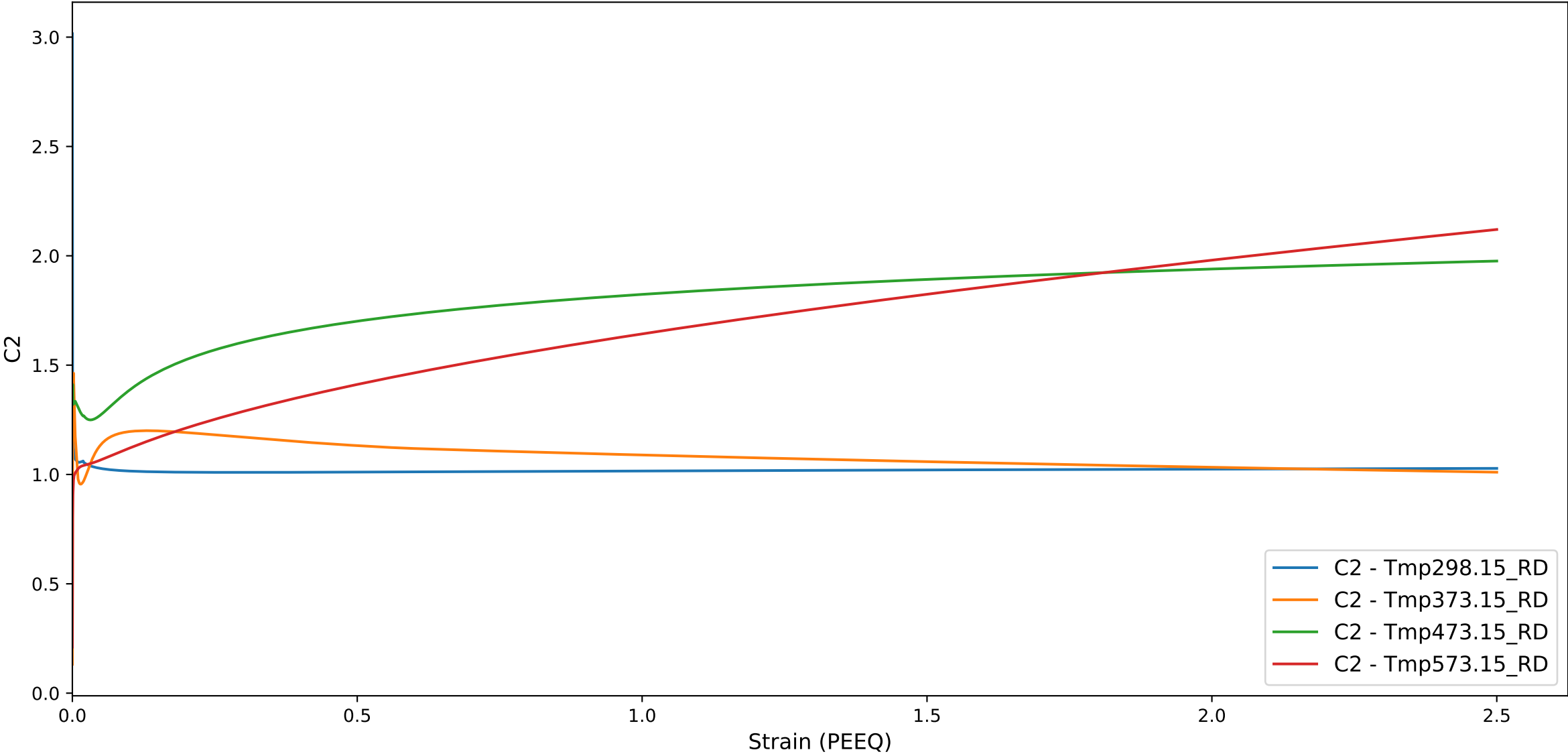




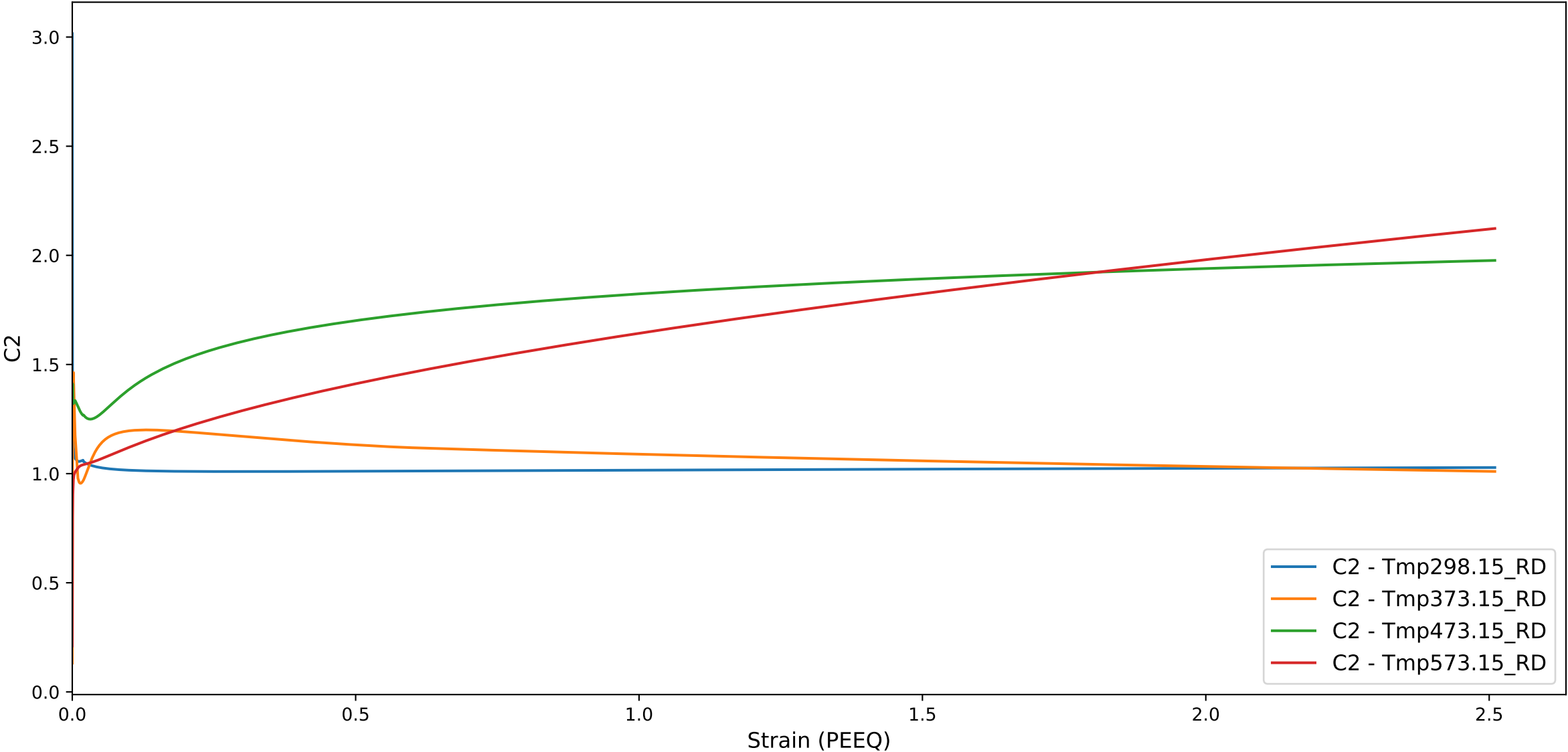
C2 vs Strain (PEEQ  $\leq$  2.490)



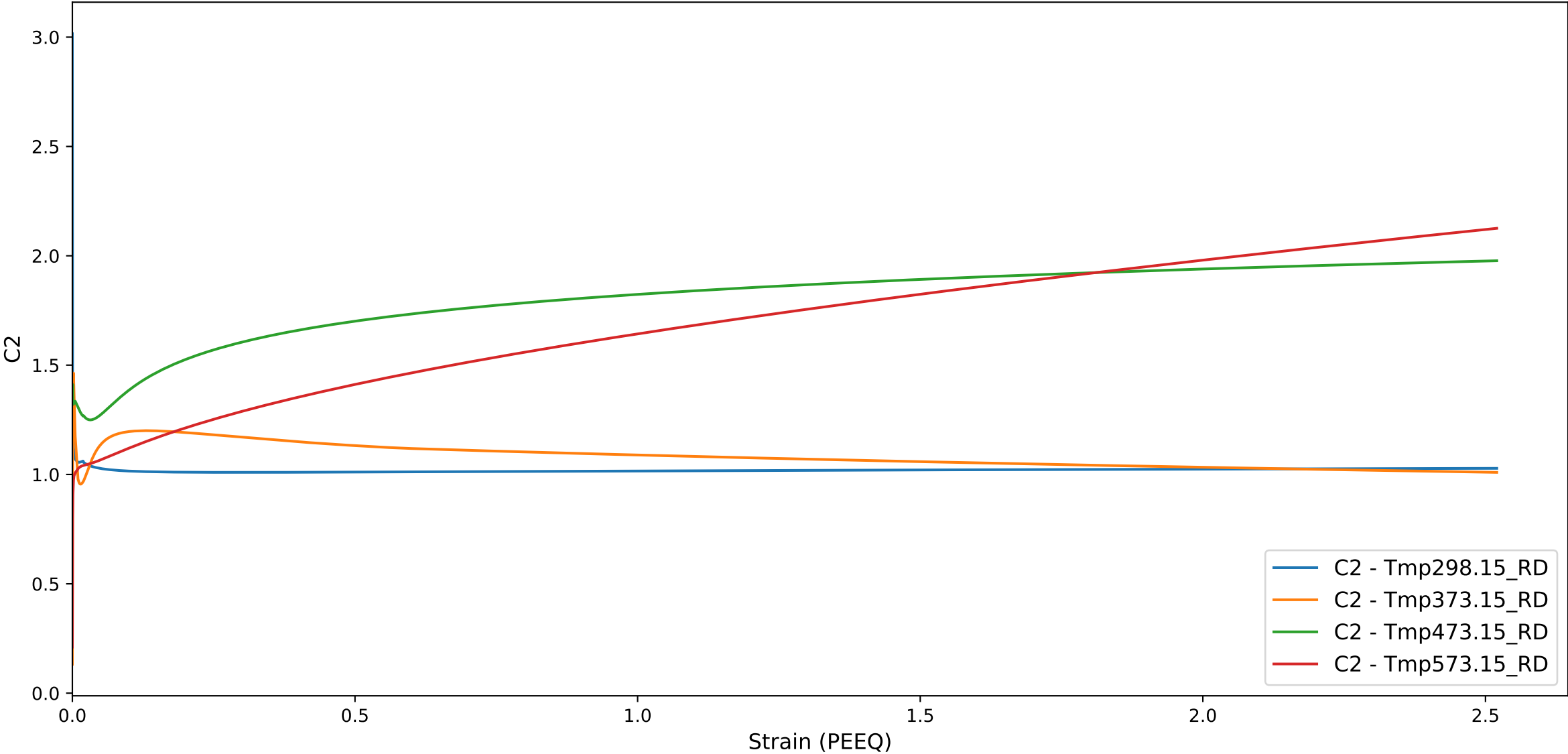
C2 vs Strain (PEEQ  $\leq$  2.500)



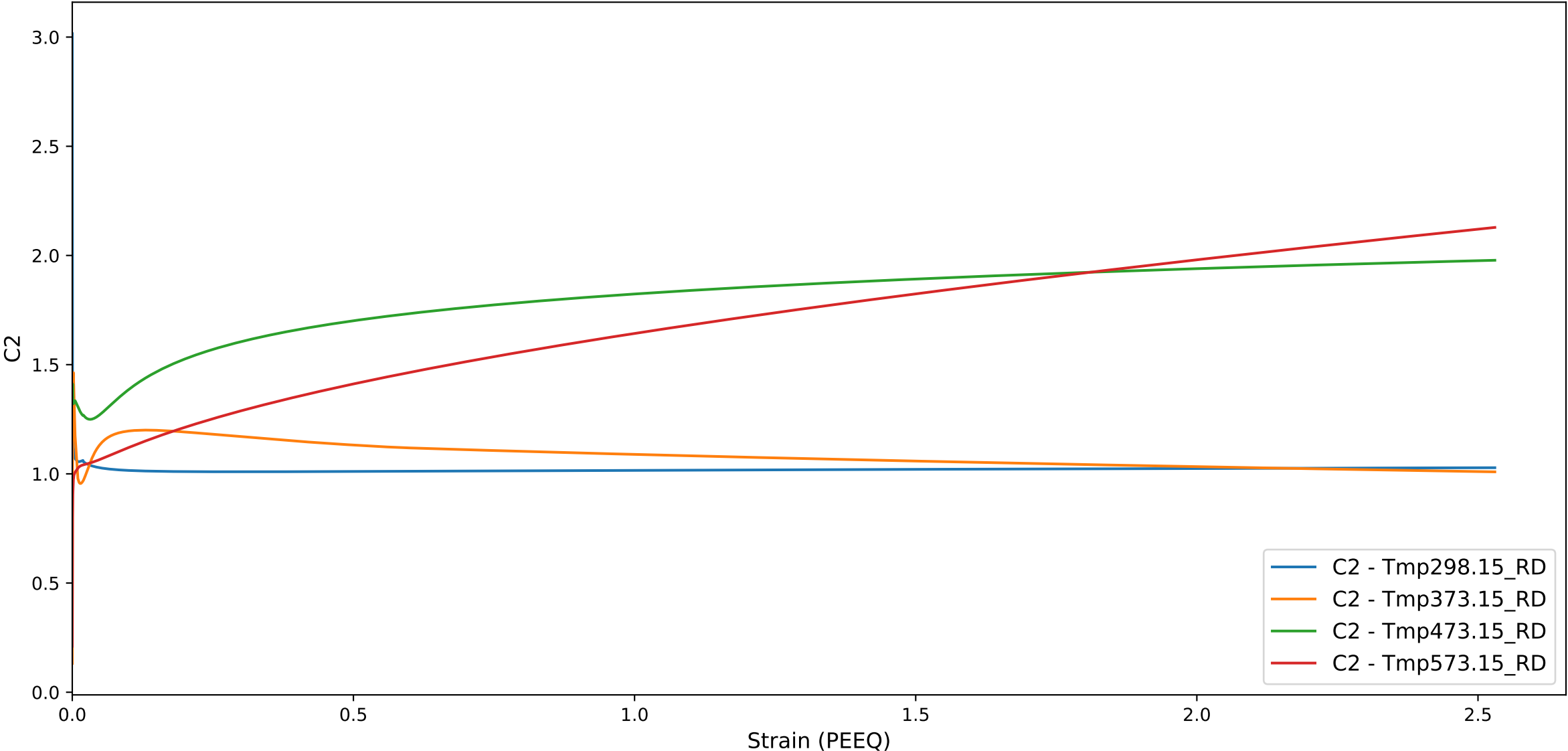
C2 vs Strain (PEEQ  $\leq$  2.510)



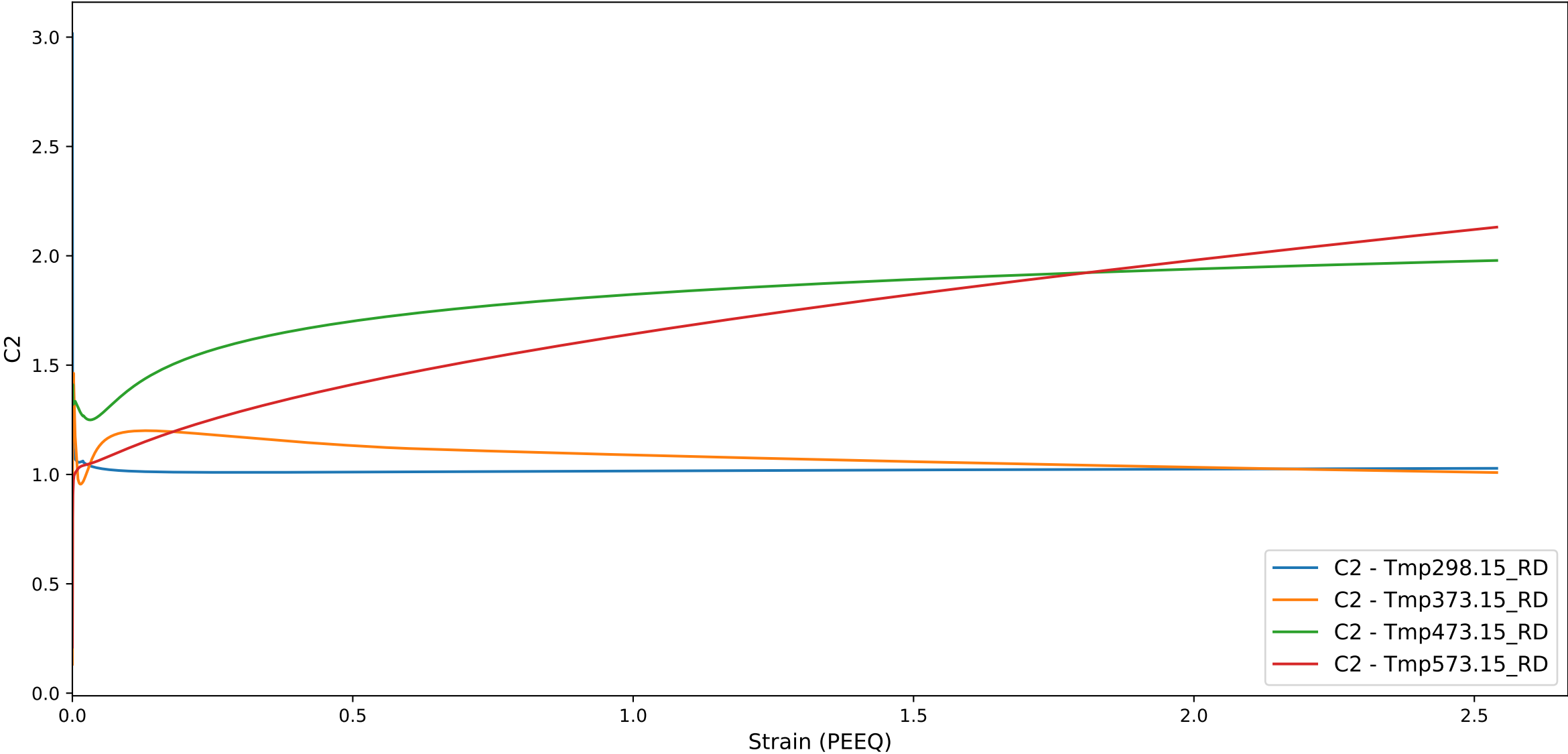
C2 vs Strain (PEEQ  $\leq$  2.520)



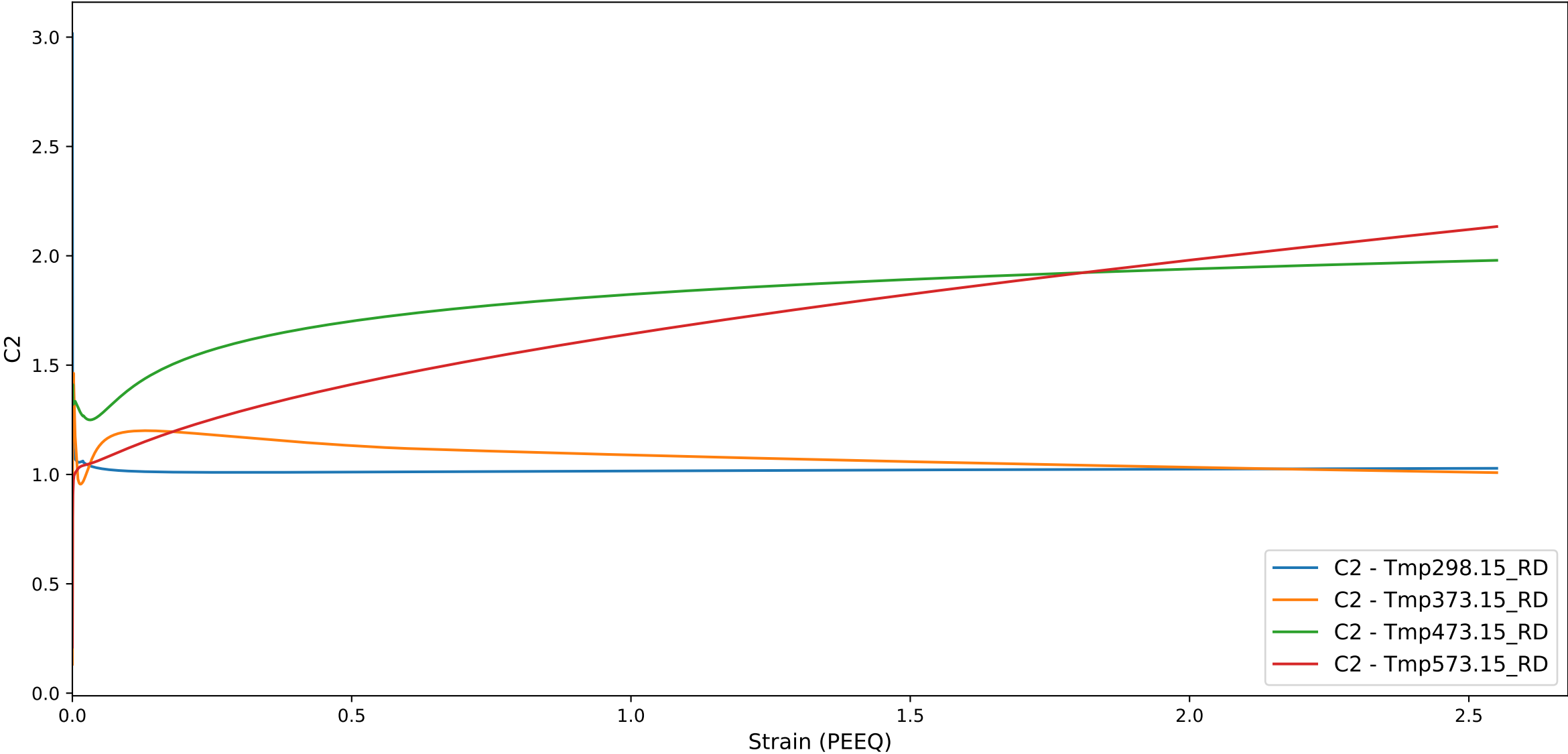
C2 vs Strain (PEEQ  $\leq$  2.530)



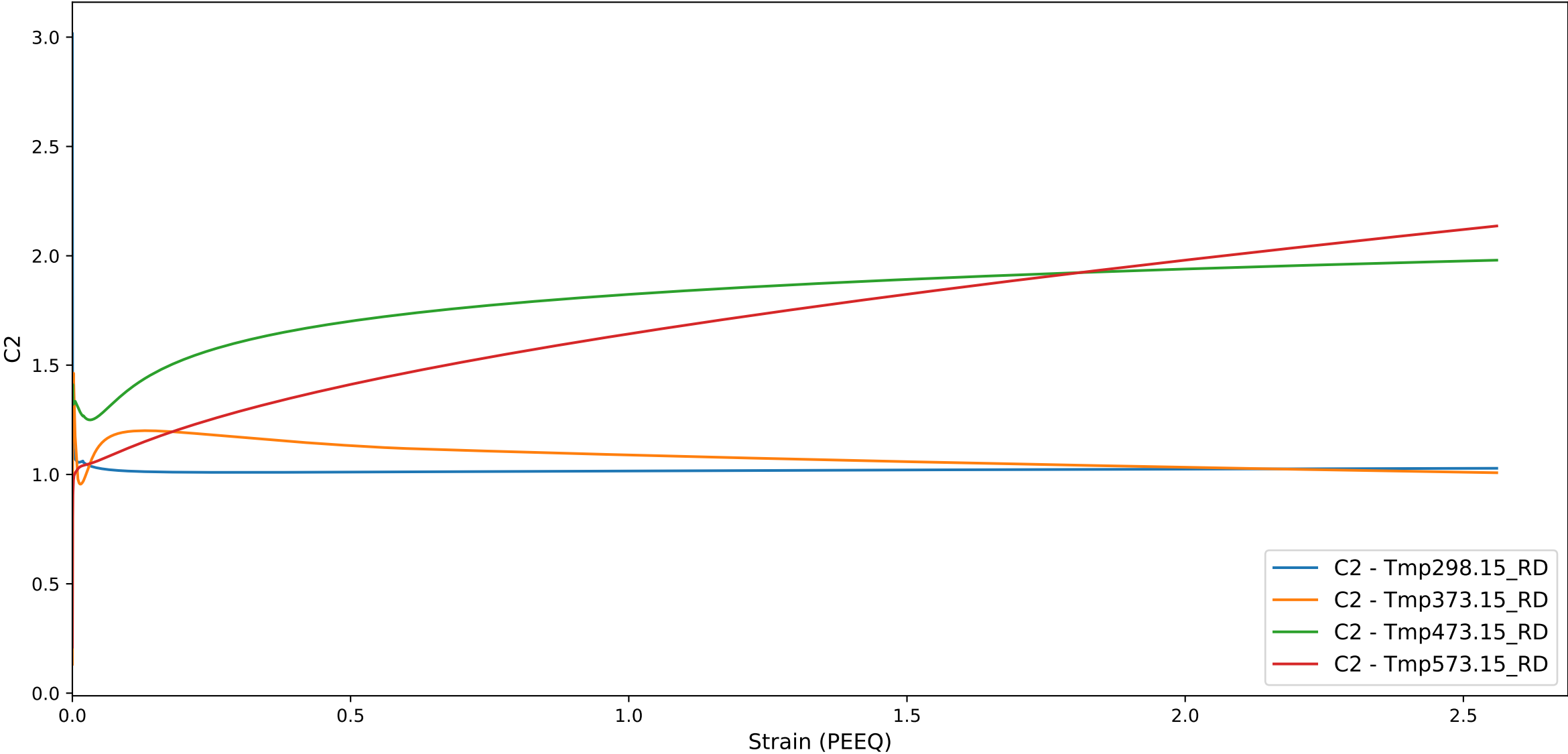
C2 vs Strain (PEEQ  $\leq$  2.540)



C2 vs Strain (PEEQ  $\leq$  2.550)

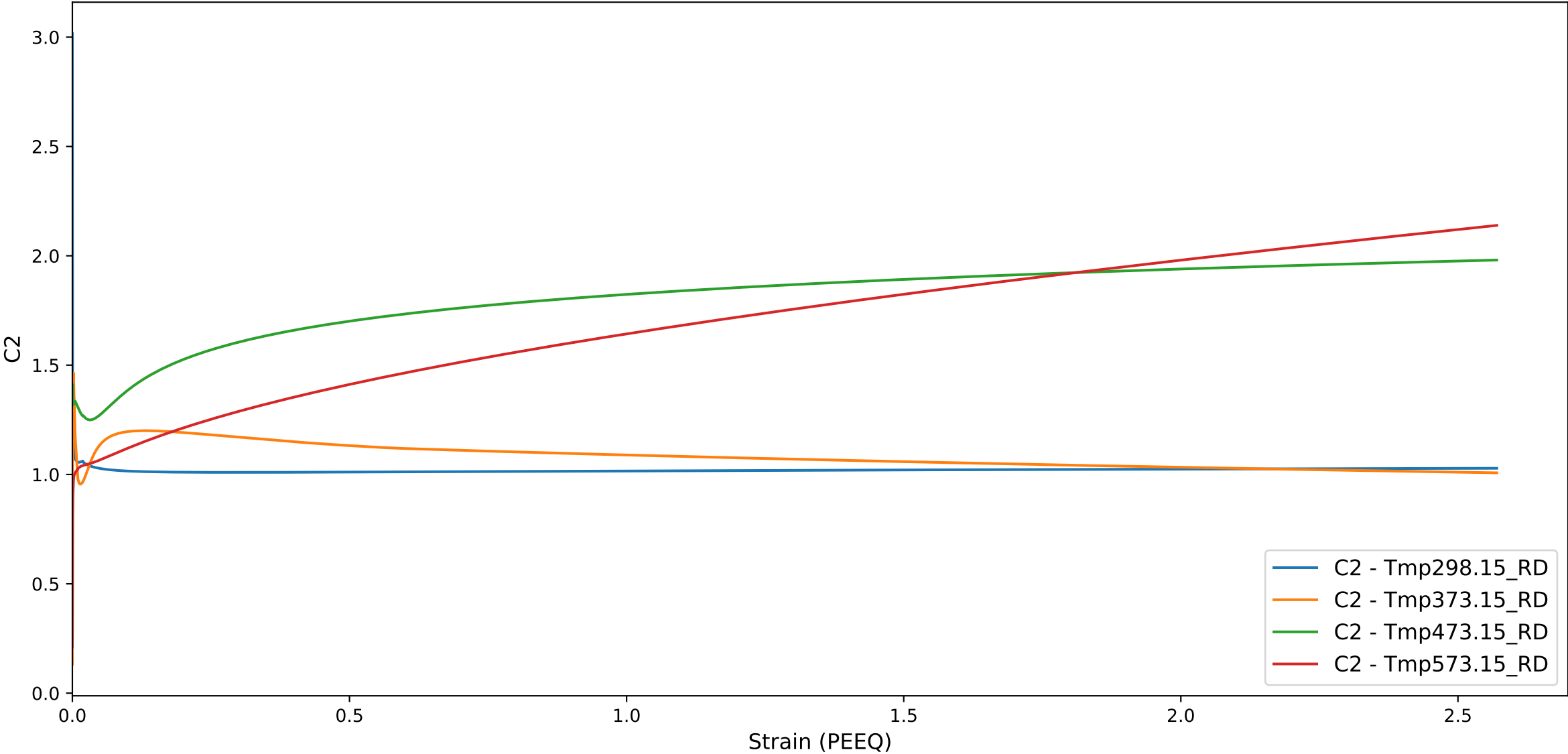


C2 vs Strain (PEEQ  $\leq$  2.560)

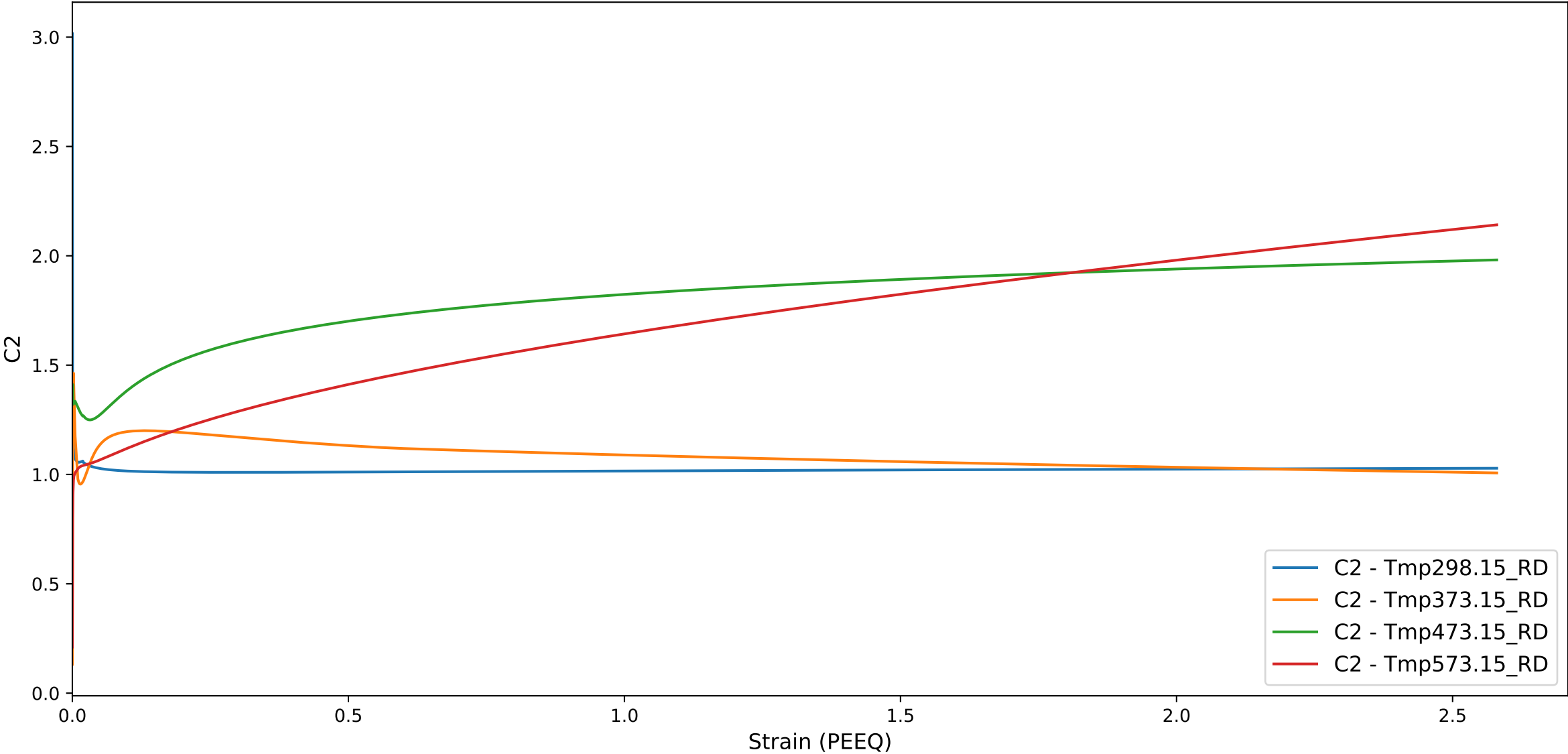




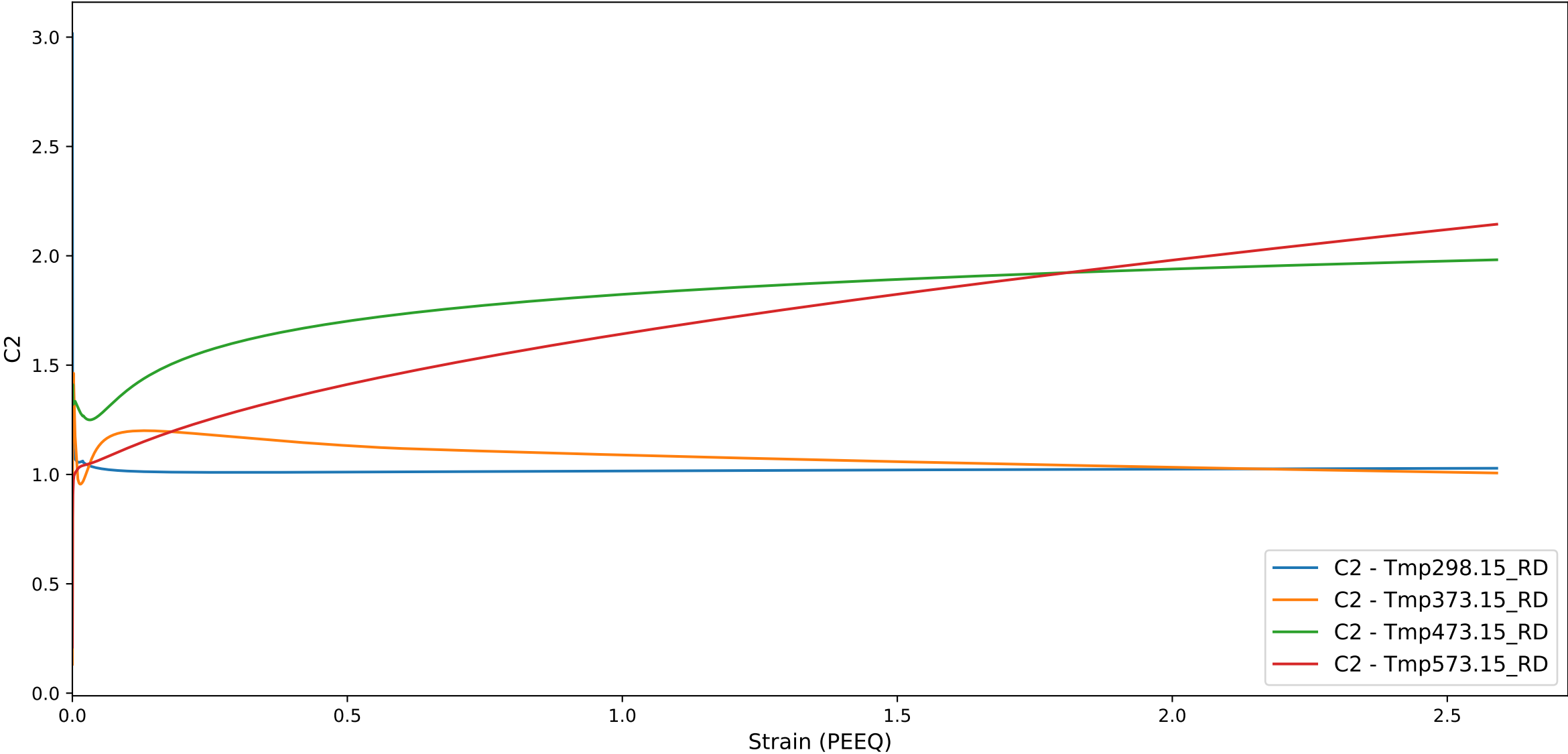
C2 vs Strain (PEEQ  $\leq$  2.570)



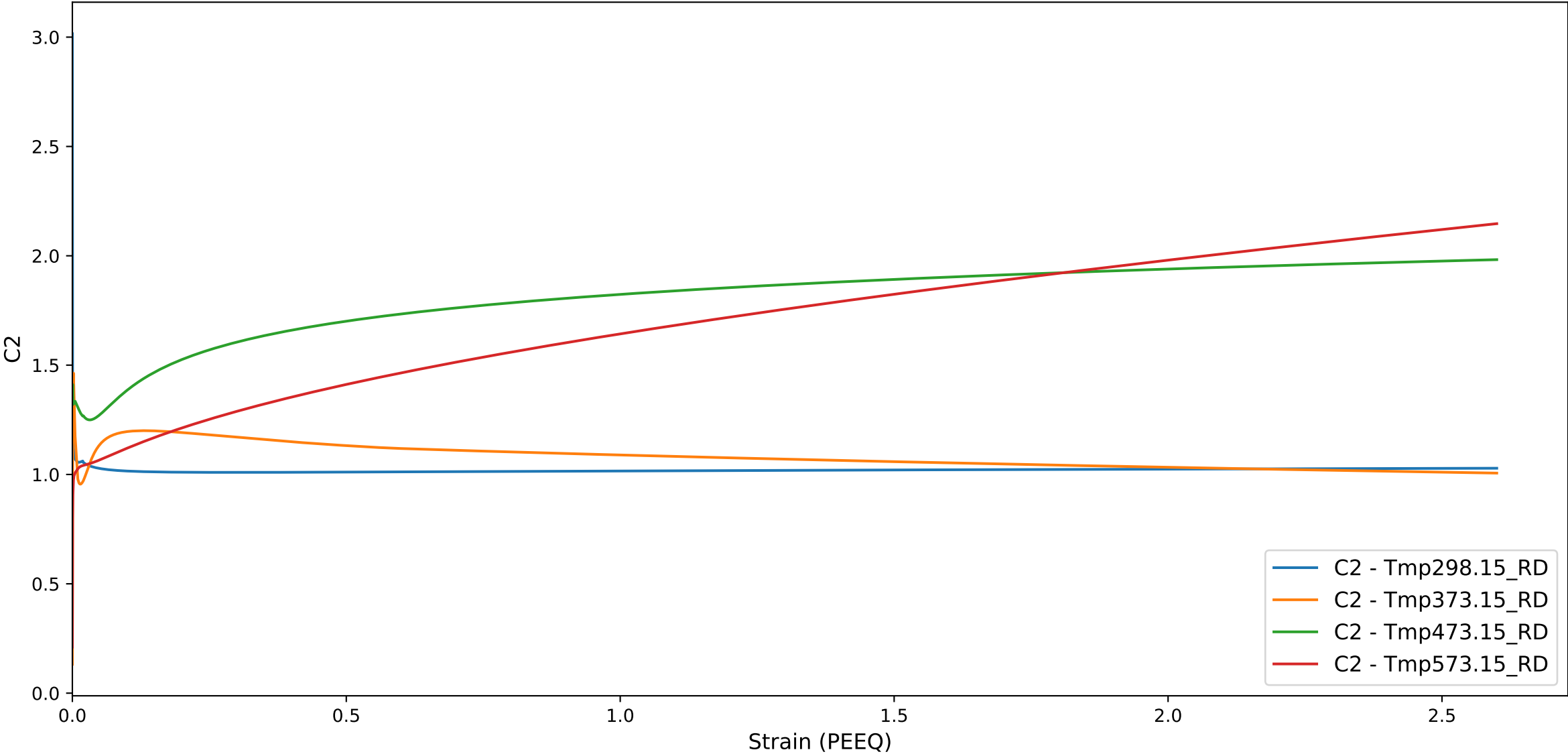
C2 vs Strain (PEEQ  $\leq$  2.580)



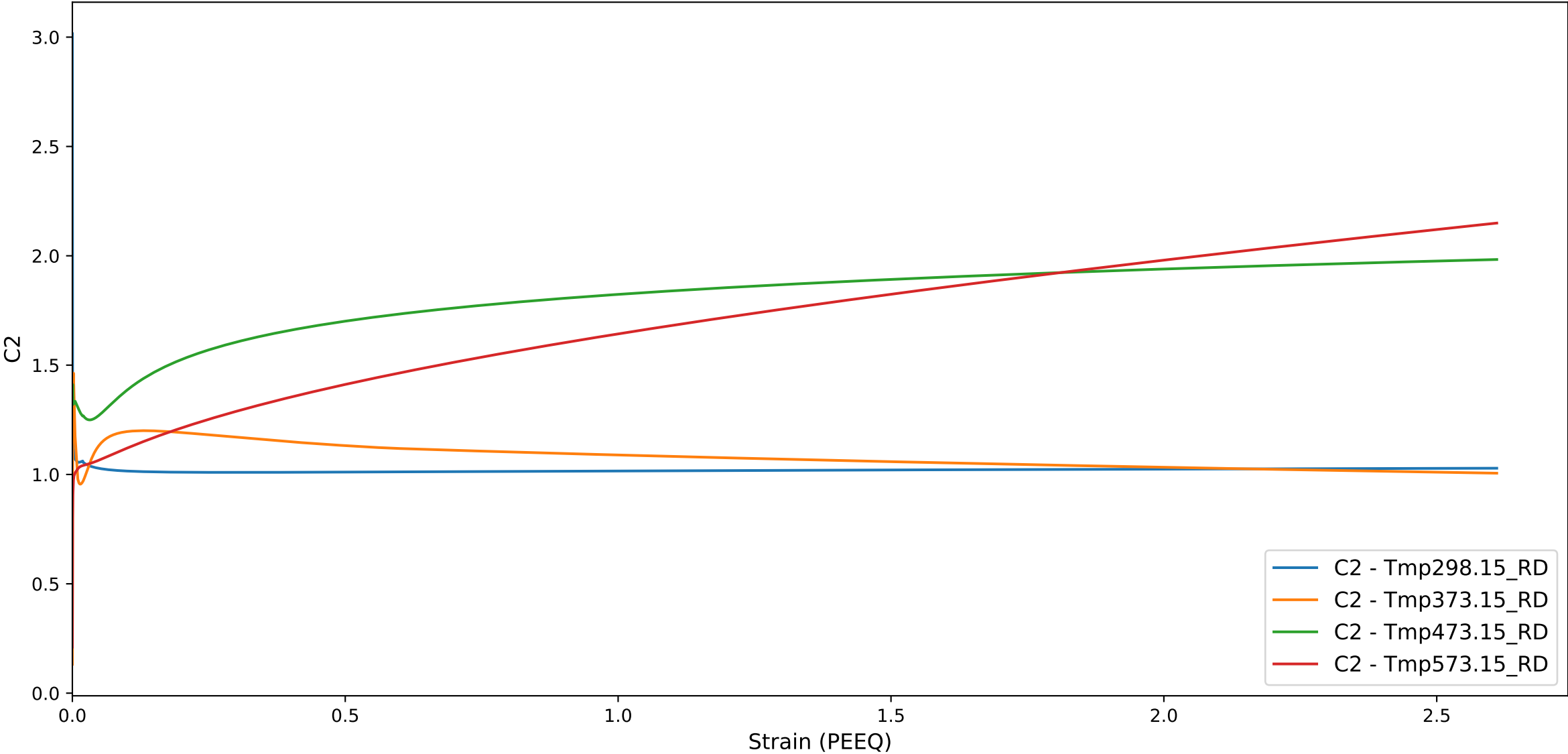
C2 vs Strain (PEEQ  $\leq$  2.590)



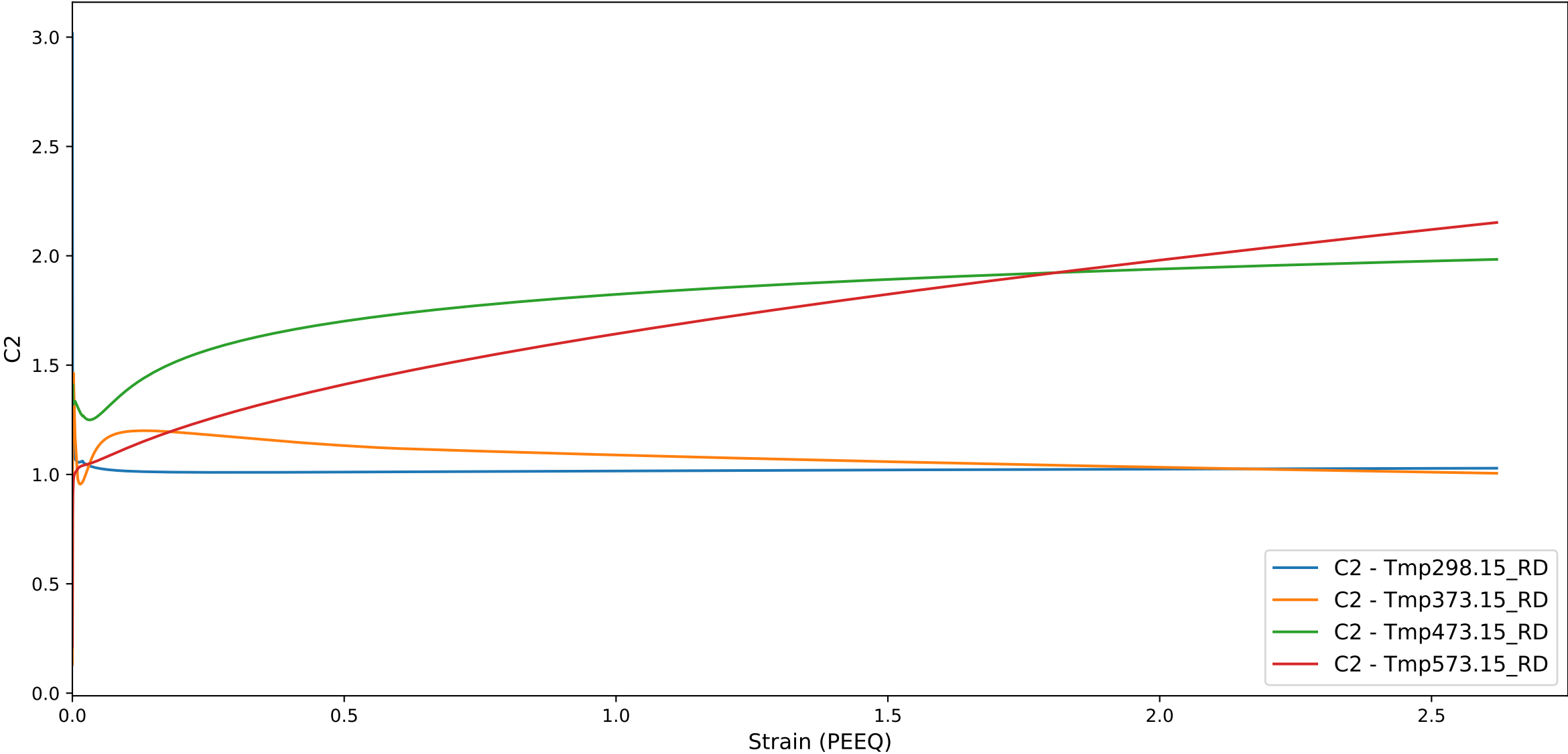
C2 vs Strain (PEEQ  $\leq$  2.600)



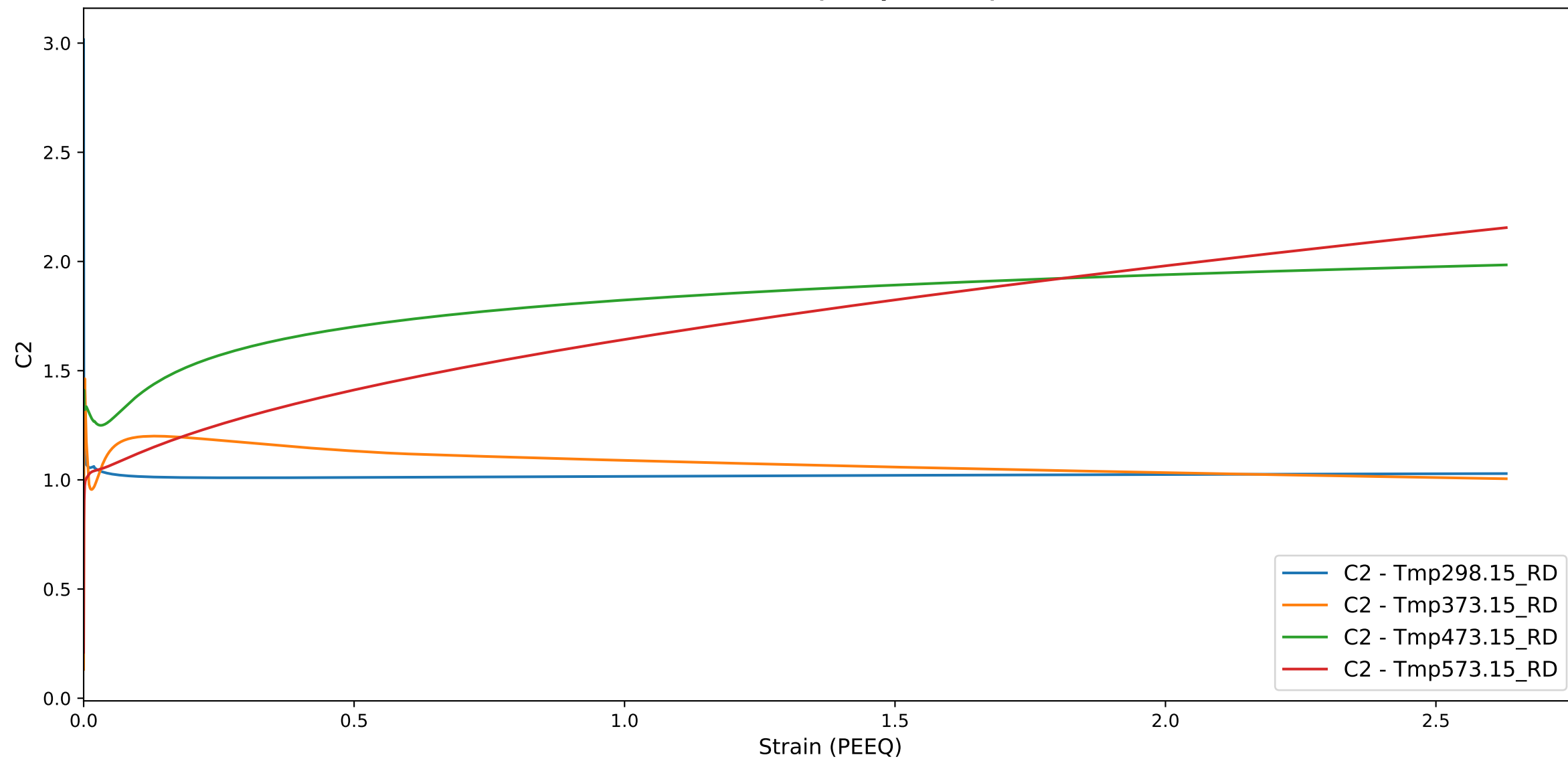
C2 vs Strain (PEEQ  $\leq$  2.610)



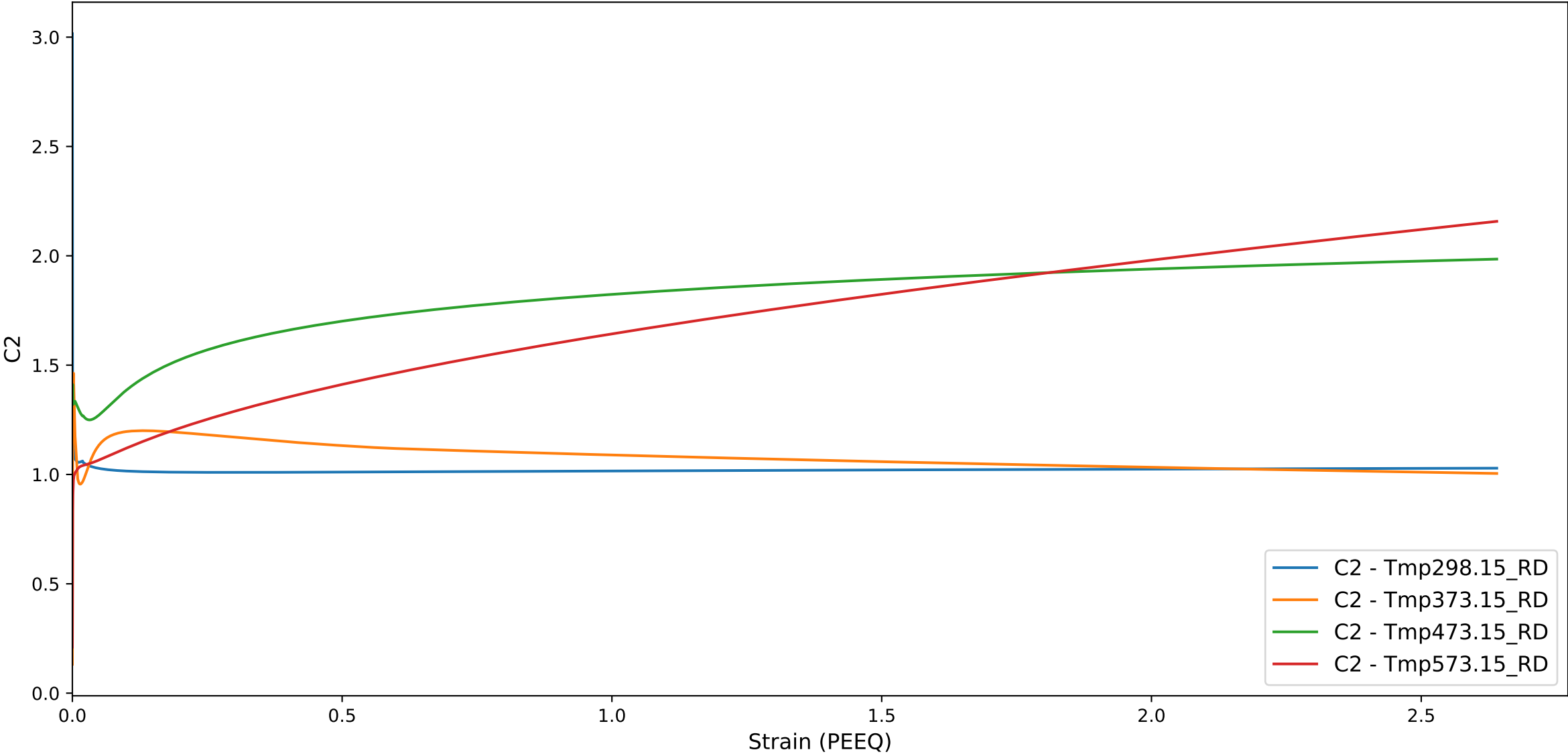
C2 vs Strain (PEEQ  $\leq$  2.620)



**C2 vs Strain (PEEQ  $\leq$  2.630)**

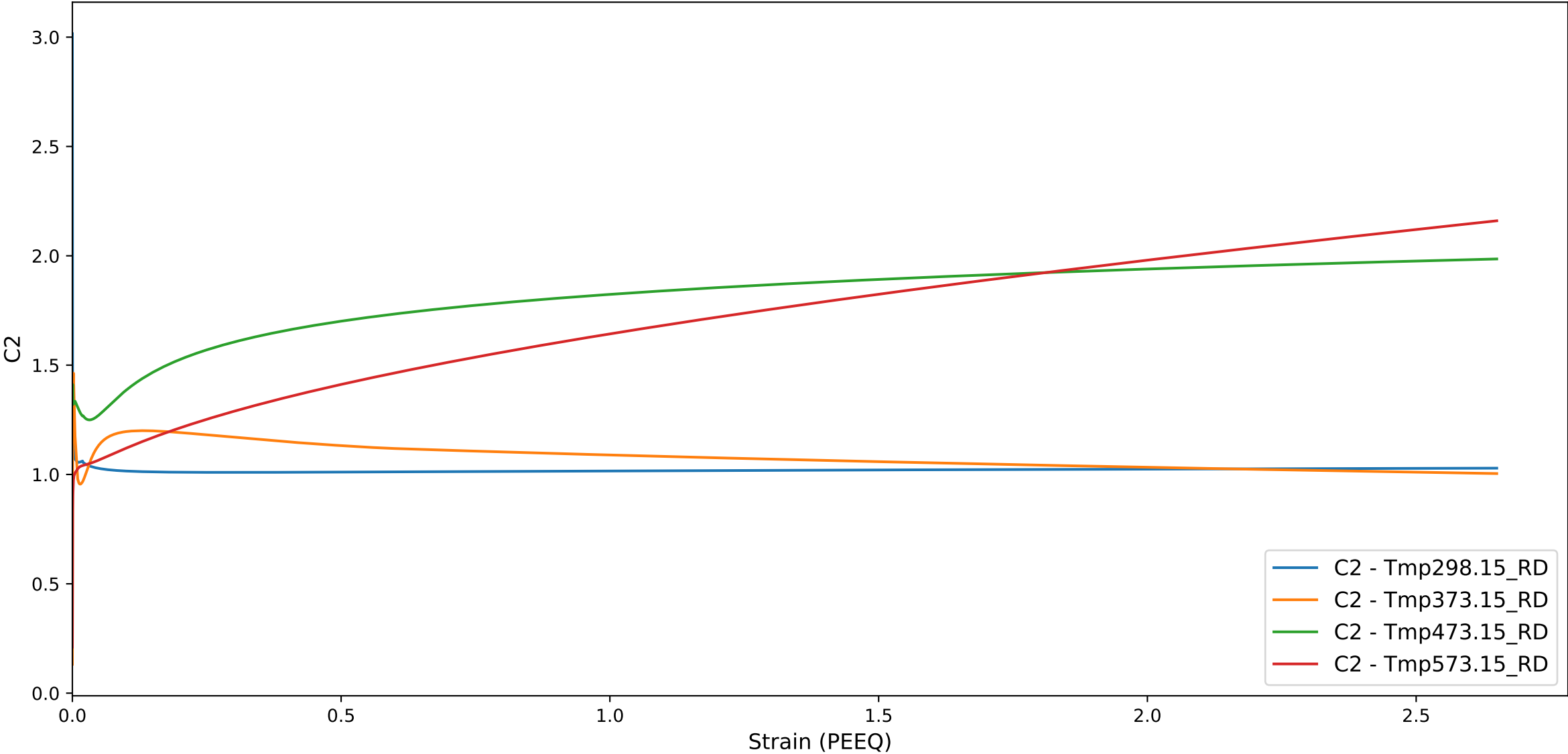


C2 vs Strain (PEEQ  $\leq$  2.640)

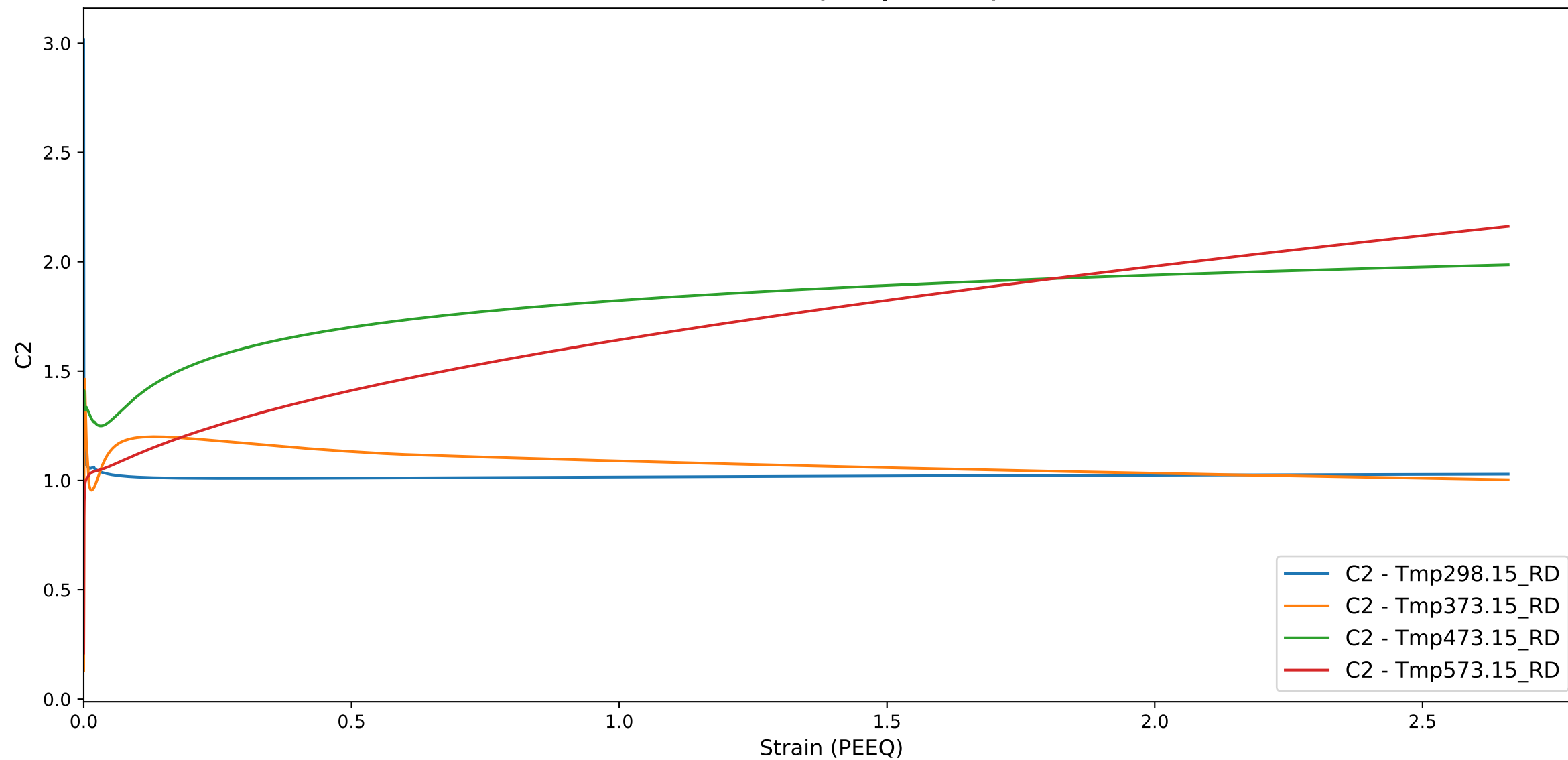




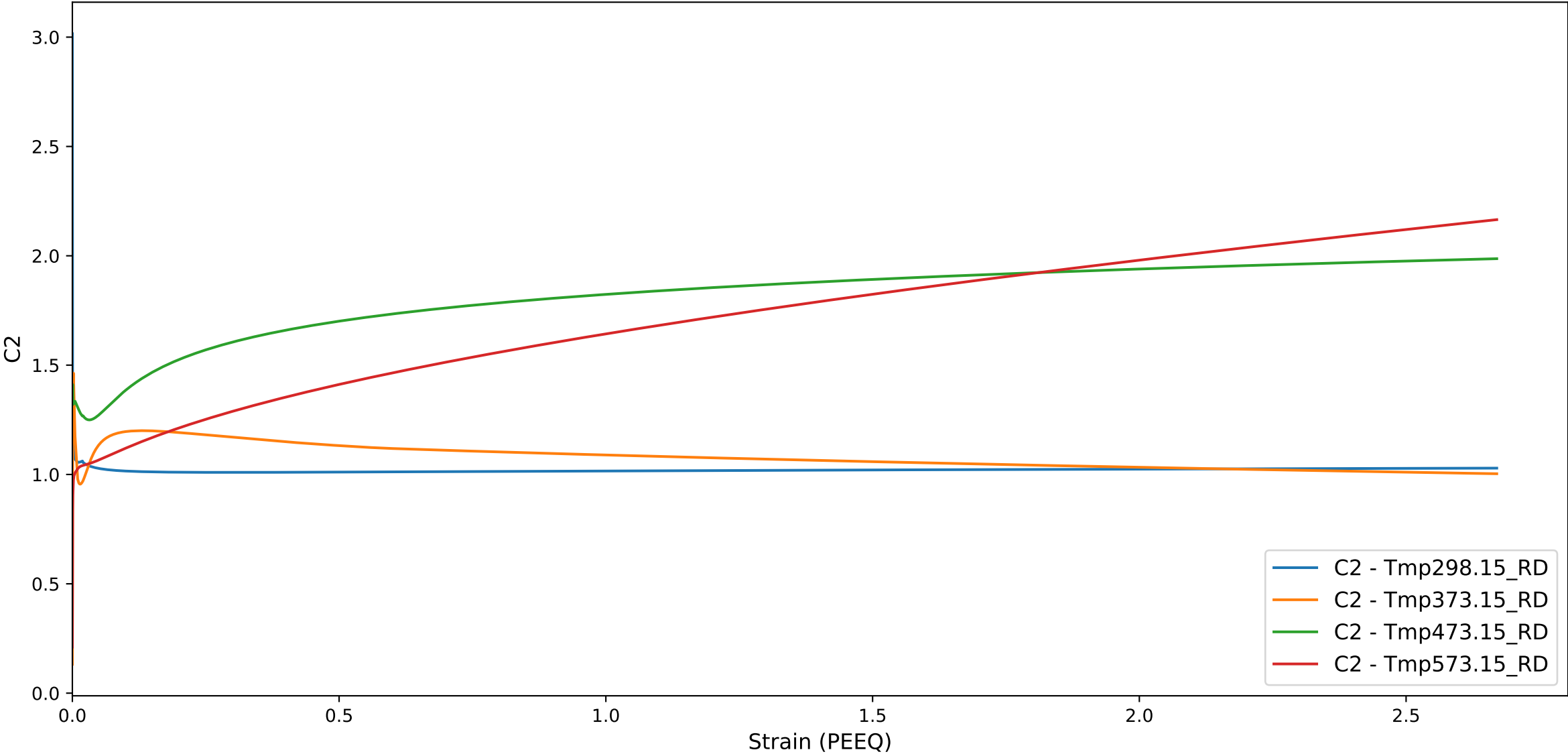
C2 vs Strain (PEEQ  $\leq$  2.650)



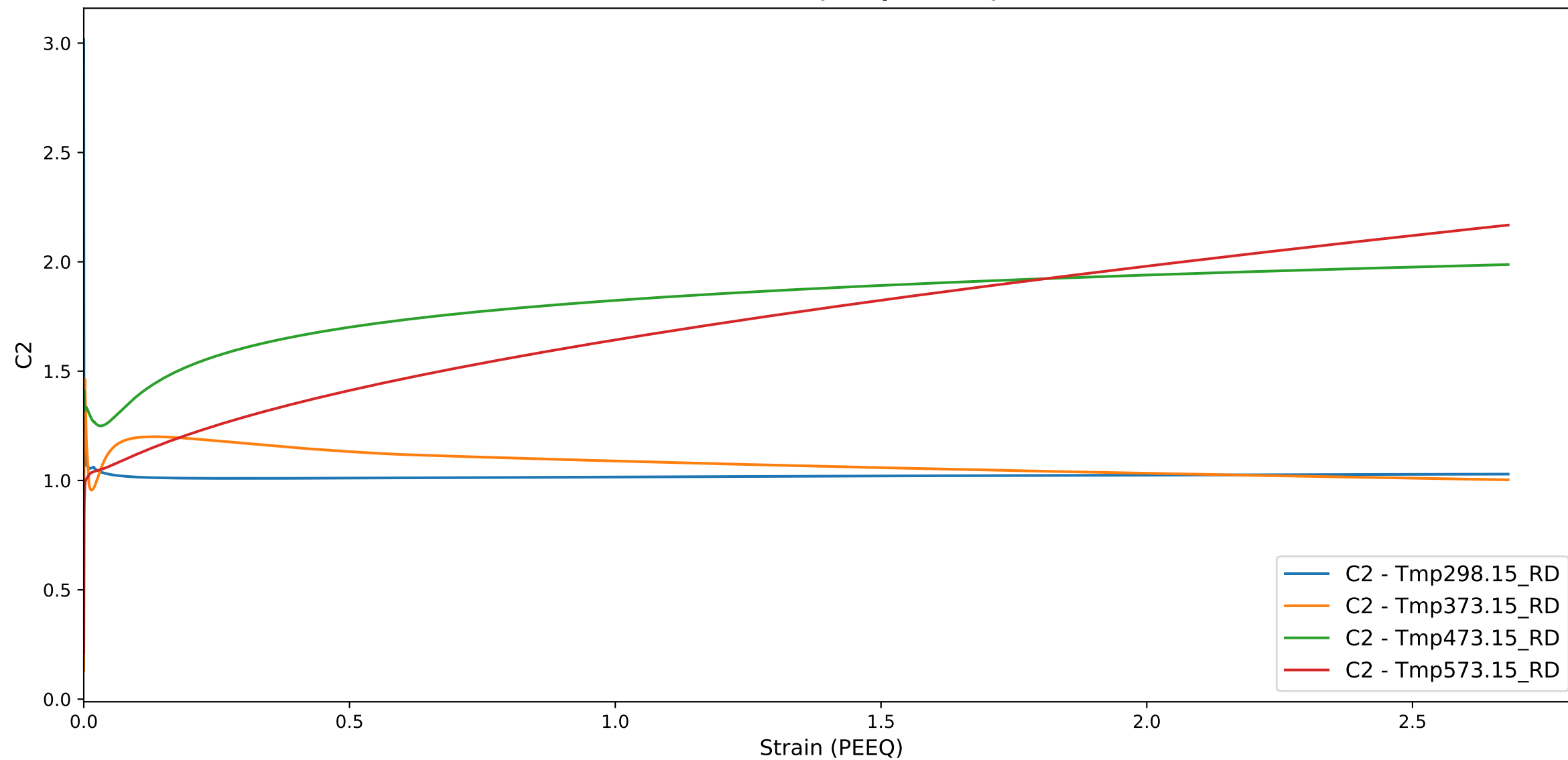
**C2 vs Strain (PEEQ  $\leq$  2.660)**



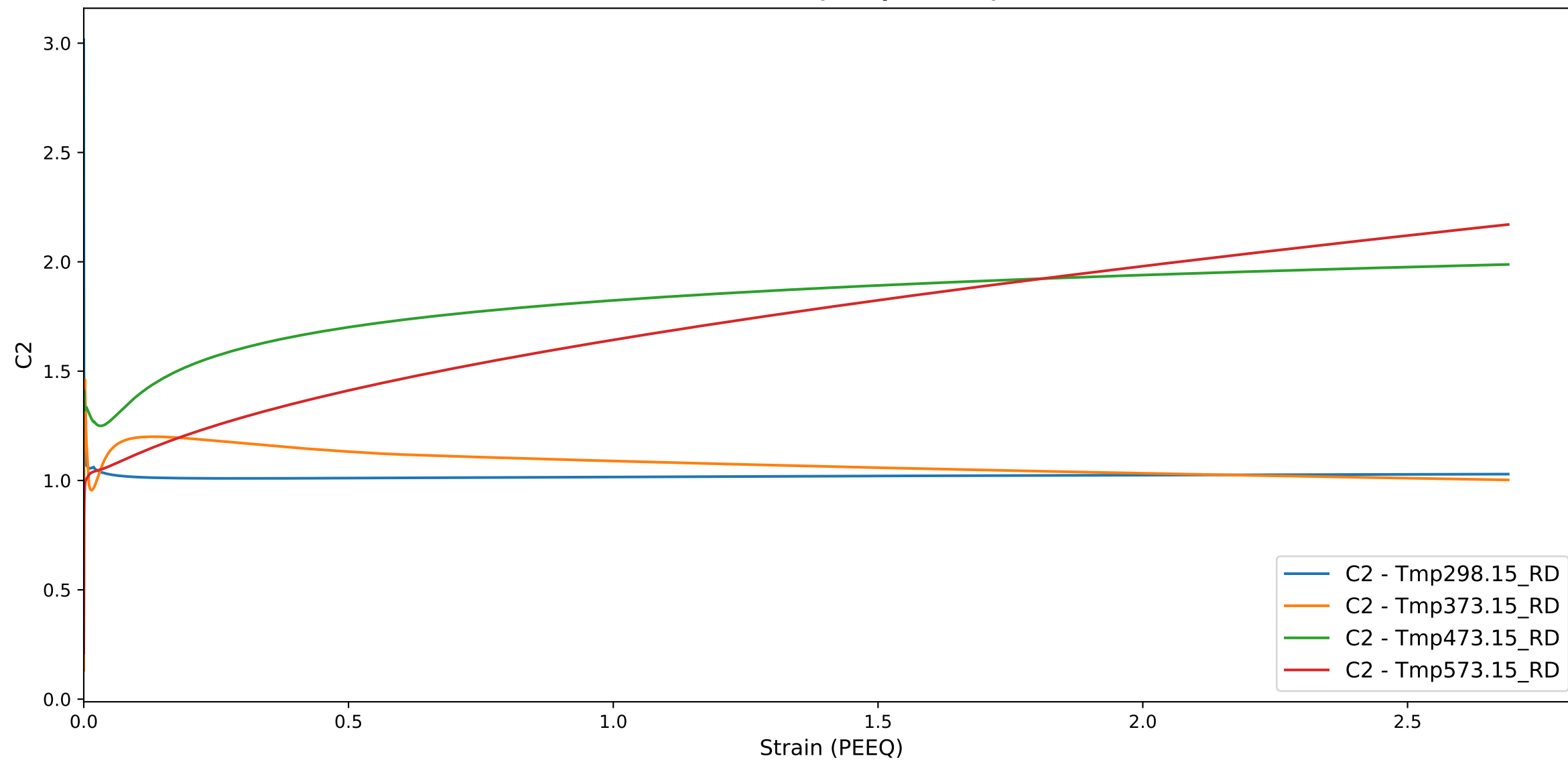
C2 vs Strain (PEEQ  $\leq$  2.670)



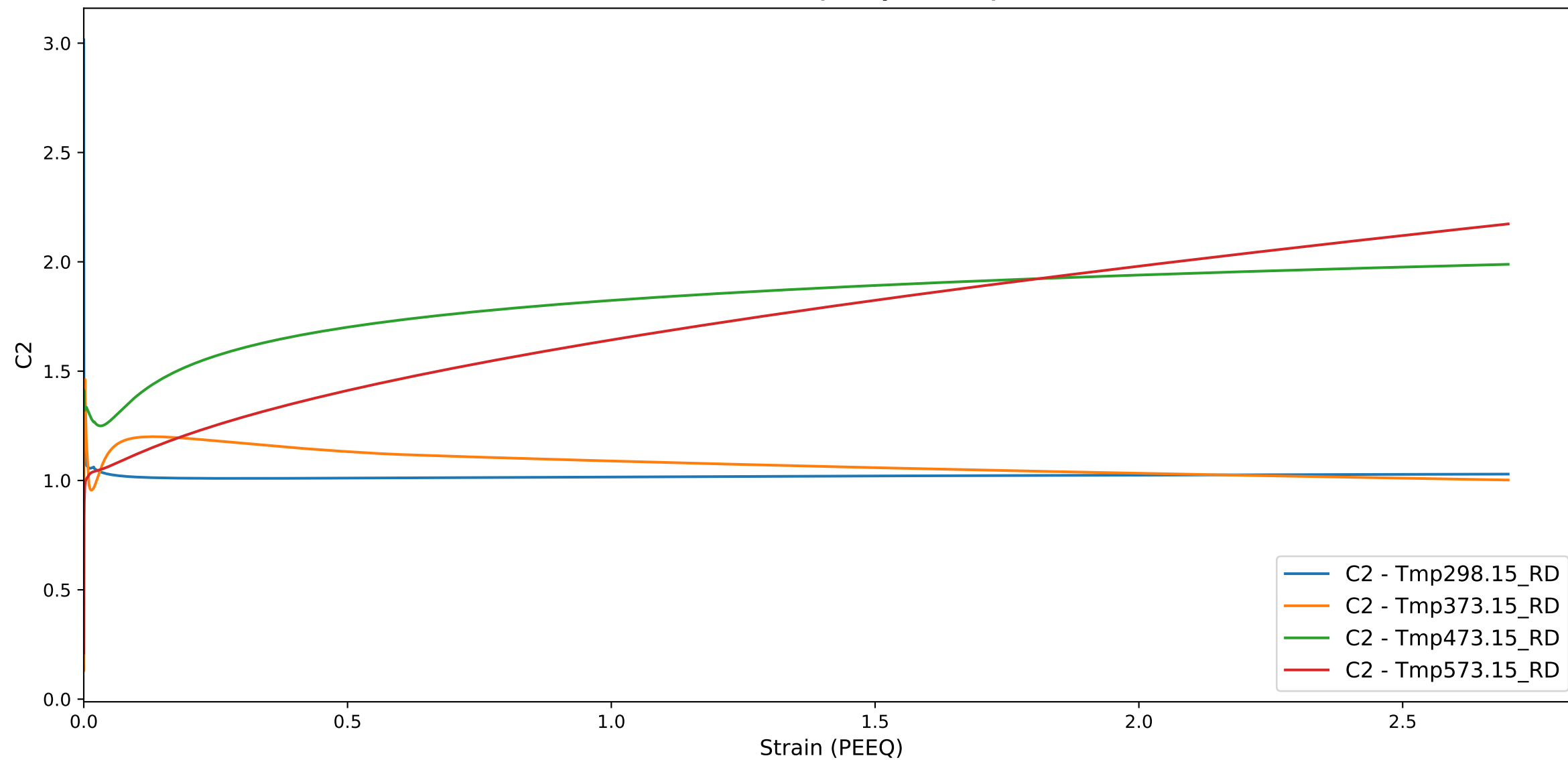
**C2 vs Strain (PEEQ  $\leq$  2.680)**



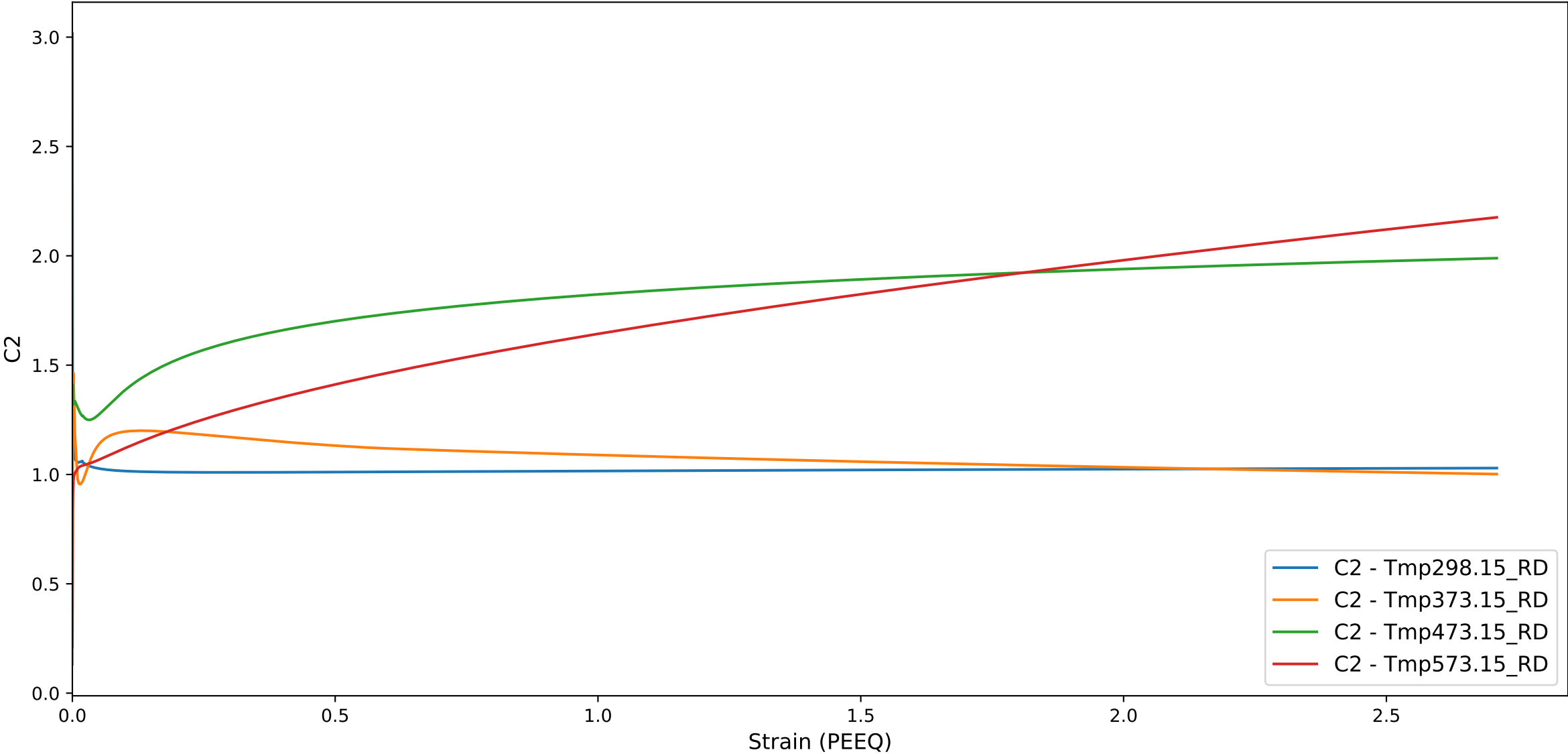
**C2 vs Strain (PEEQ  $\leq$  2.690)**



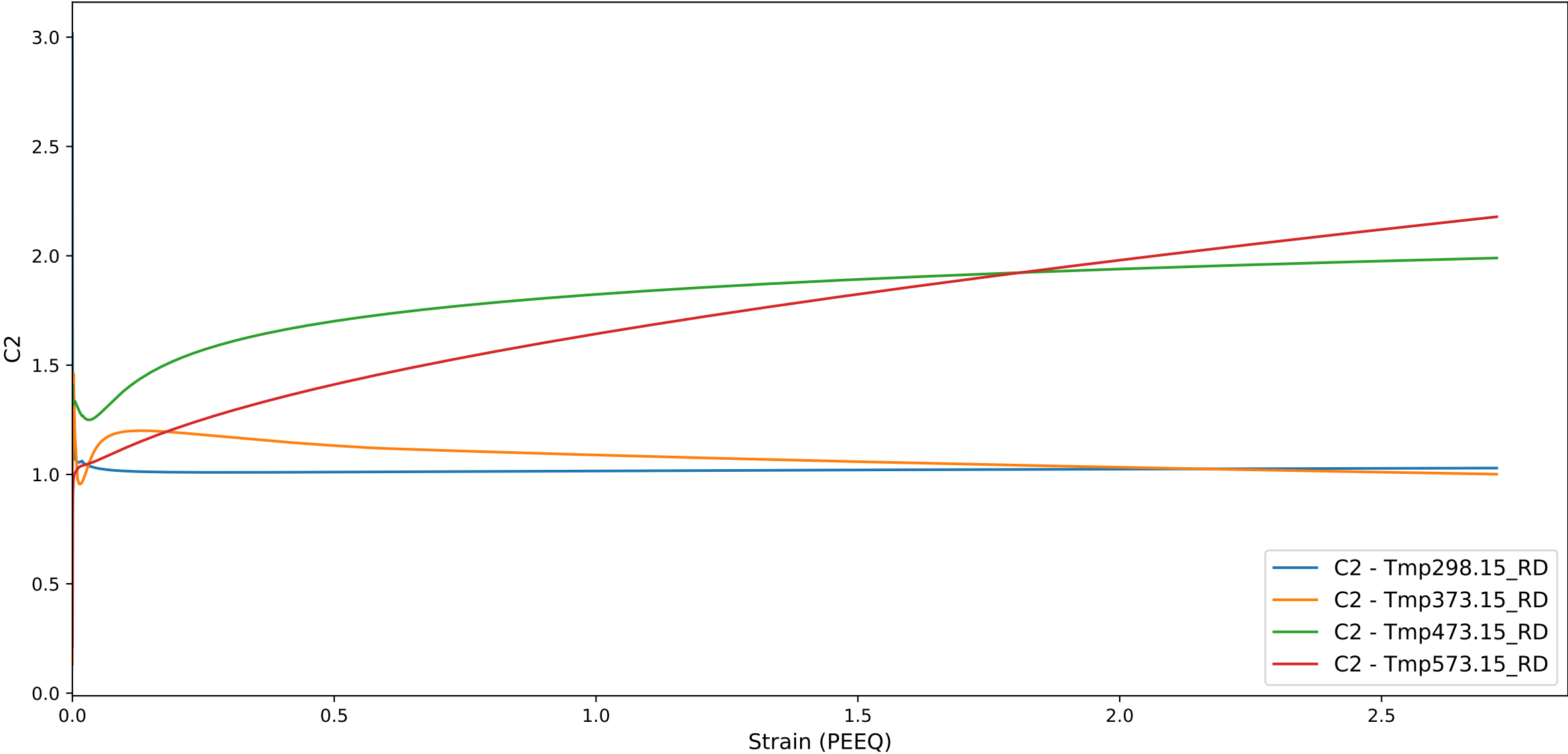
**C2 vs Strain (PEEQ  $\leq$  2.700)**



C2 vs Strain (PEEQ  $\leq$  2.710)

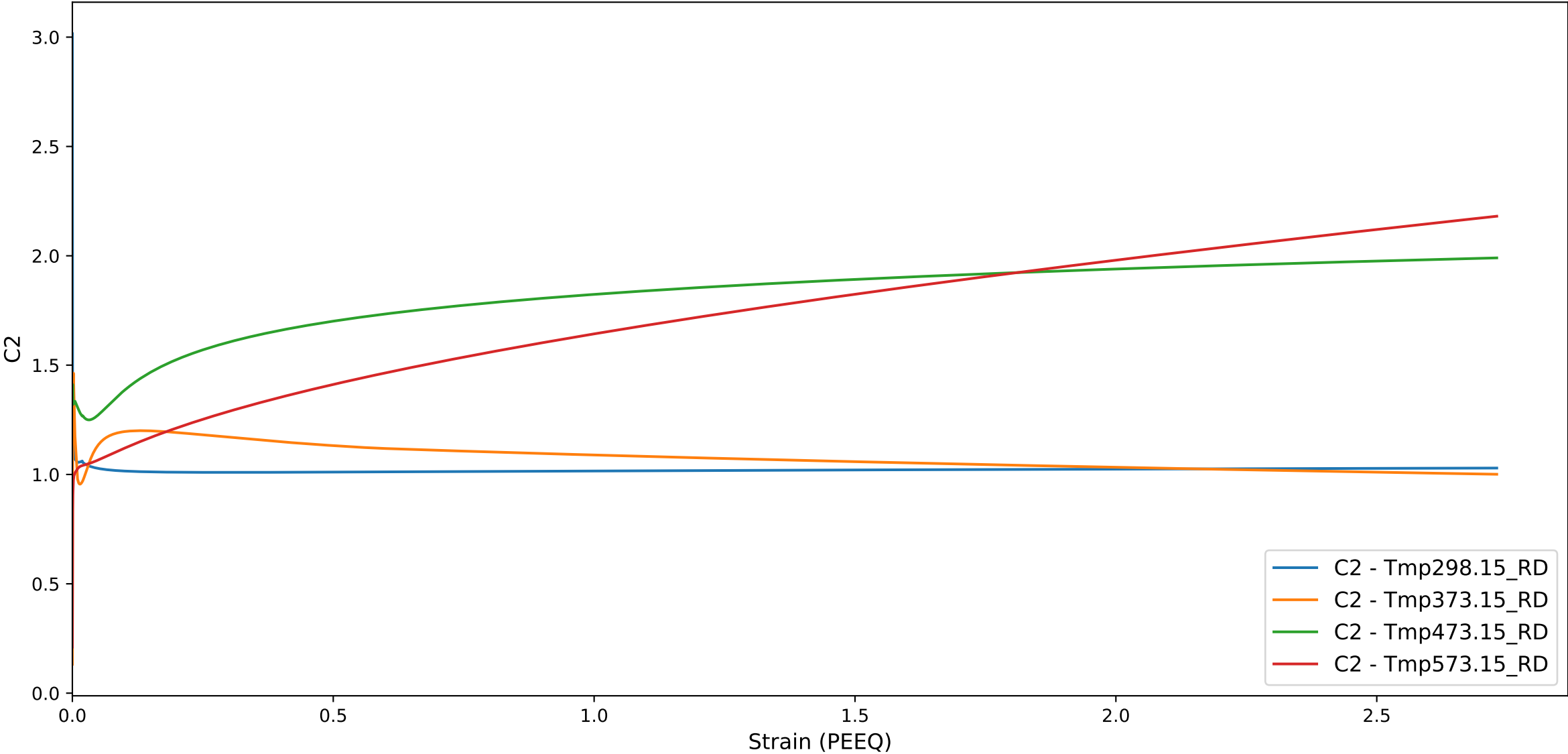


C2 vs Strain (PEEQ  $\leq$  2.720)

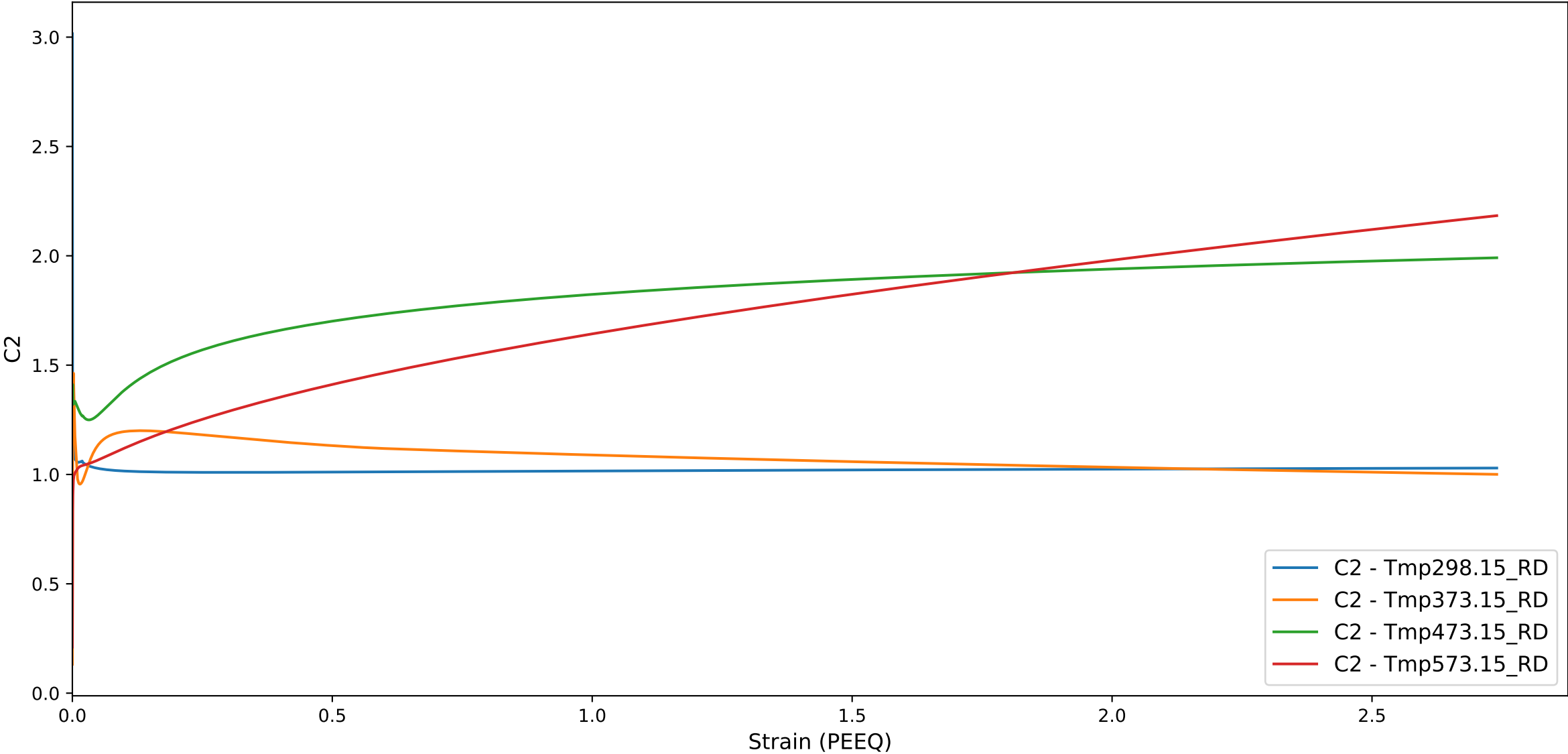




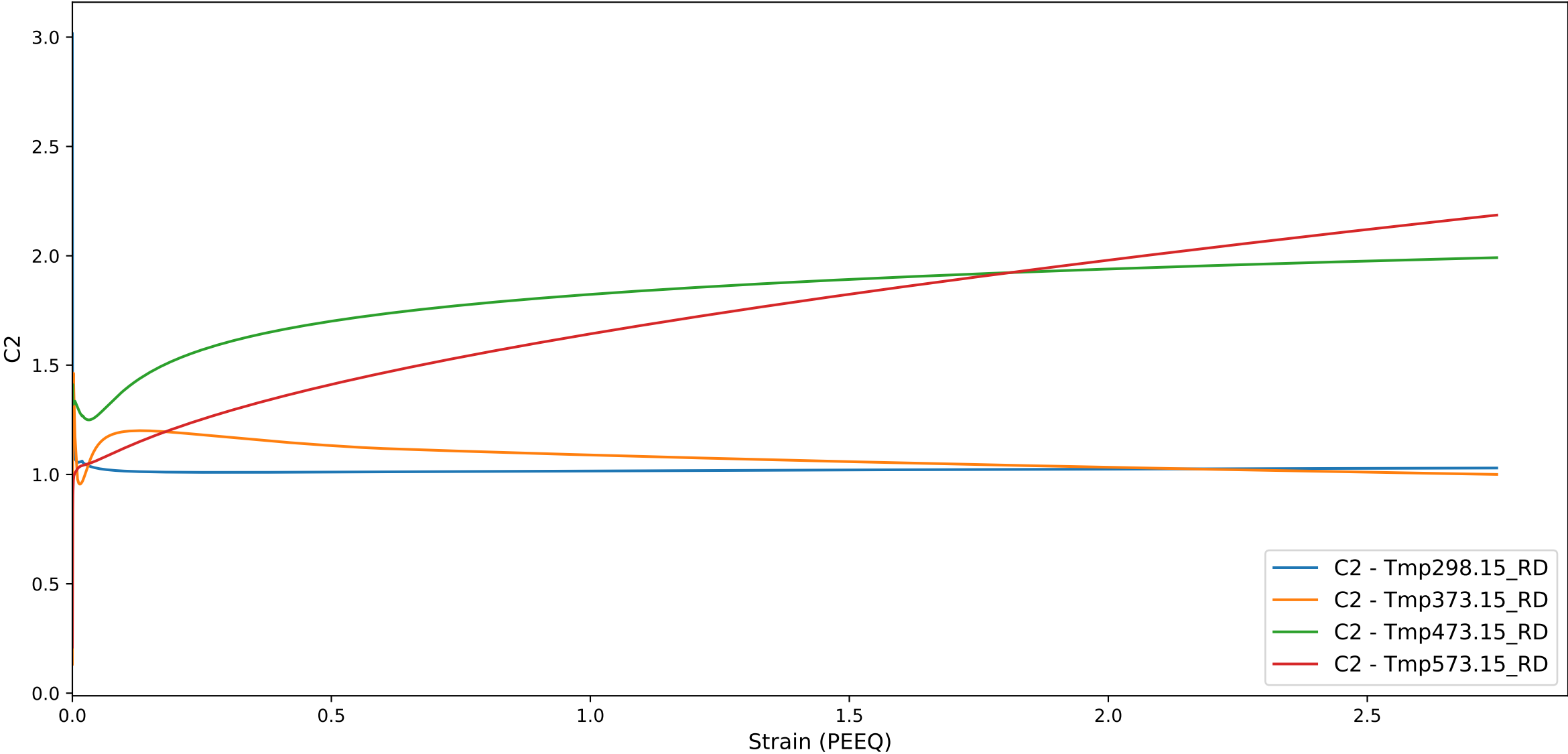
C2 vs Strain (PEEQ  $\leq$  2.730)



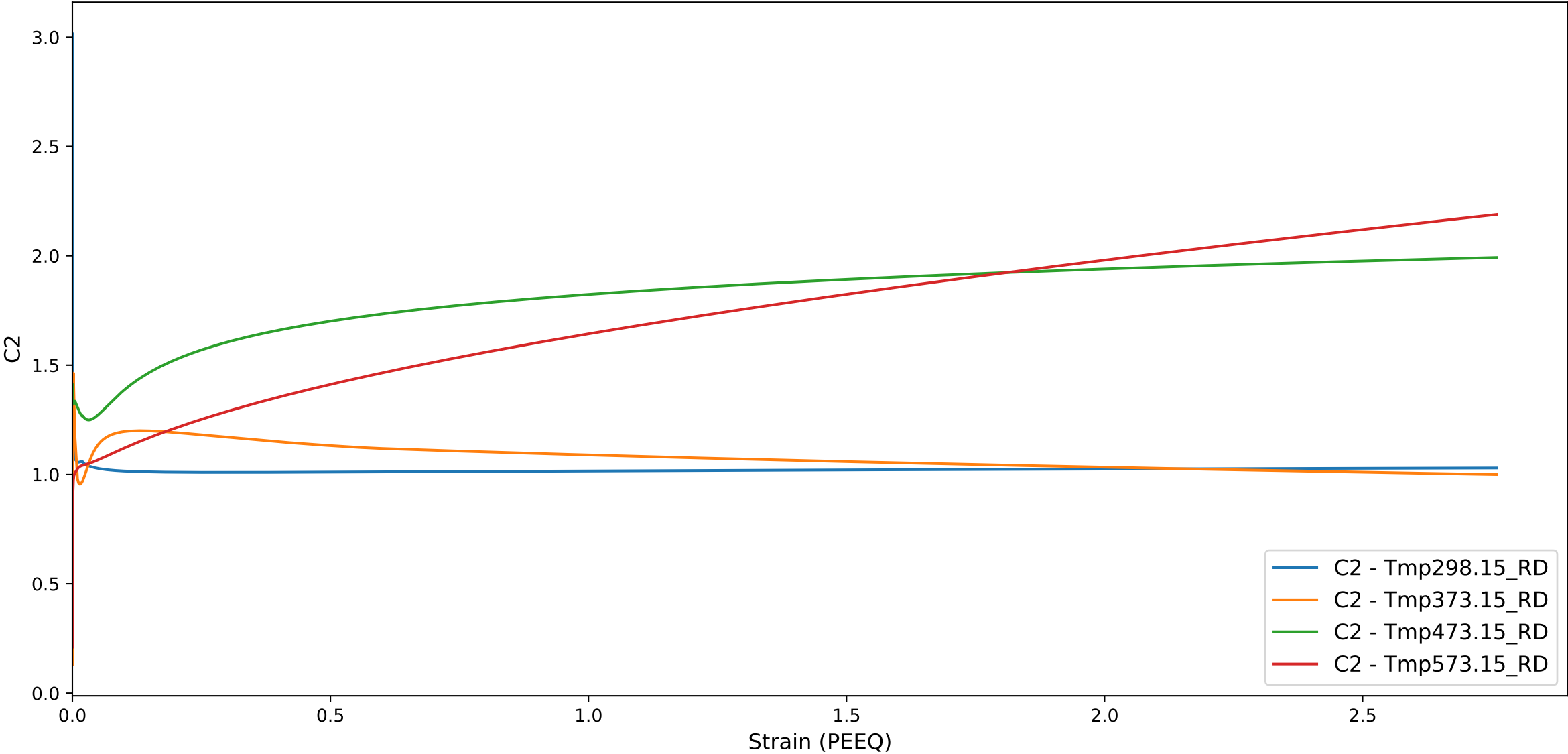
C2 vs Strain (PEEQ  $\leq$  2.740)



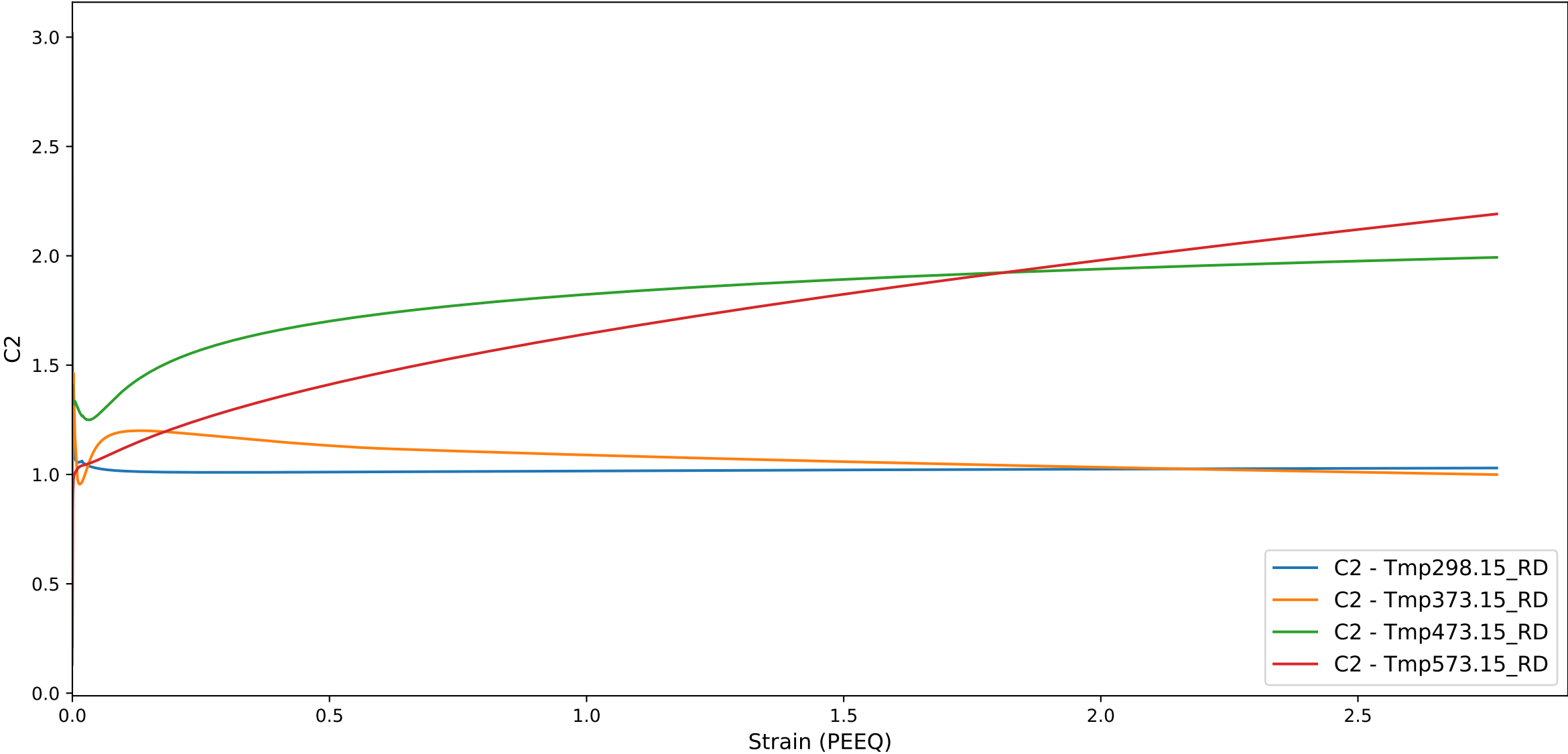
C2 vs Strain (PEEQ  $\leq$  2.750)



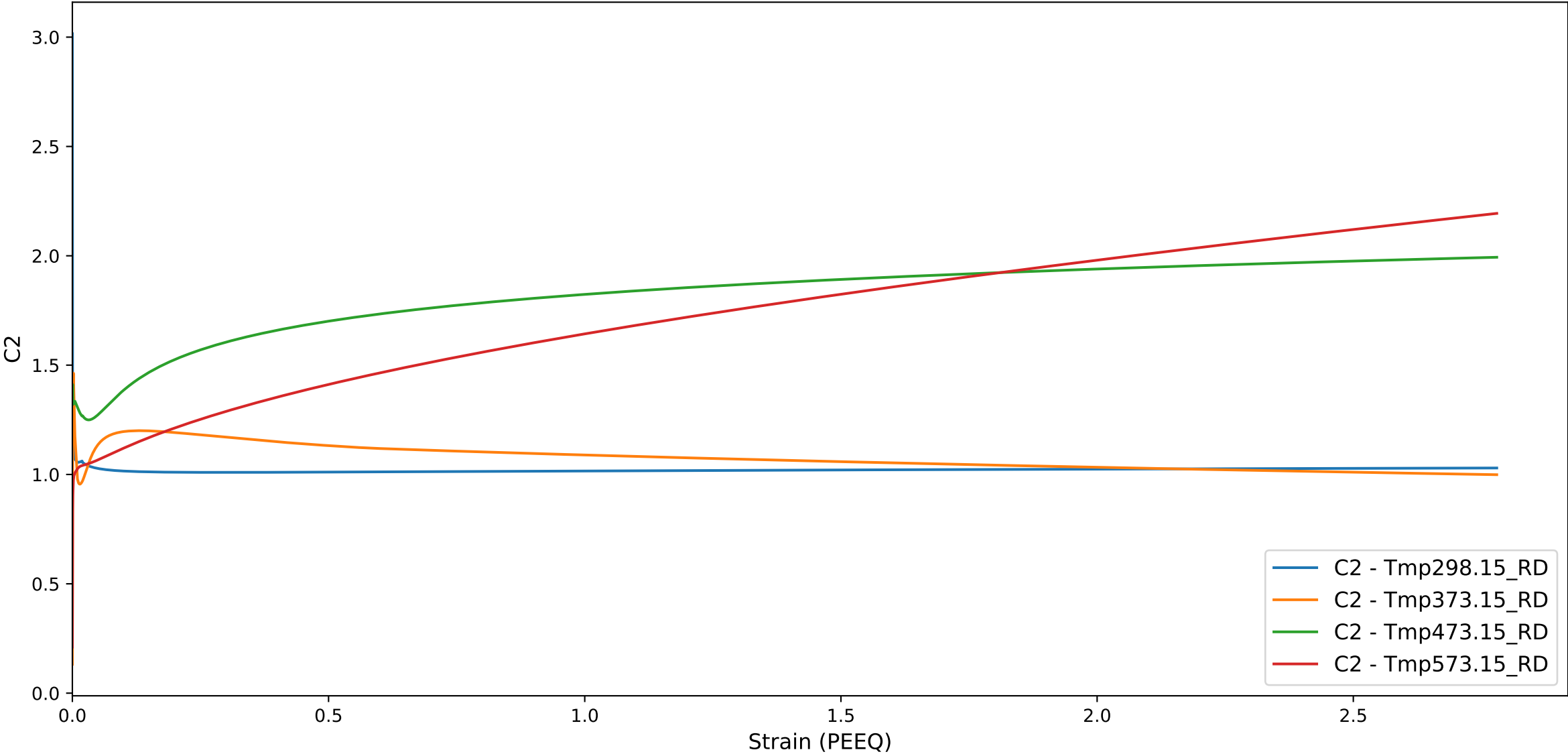
C2 vs Strain (PEEQ  $\leq$  2.760)



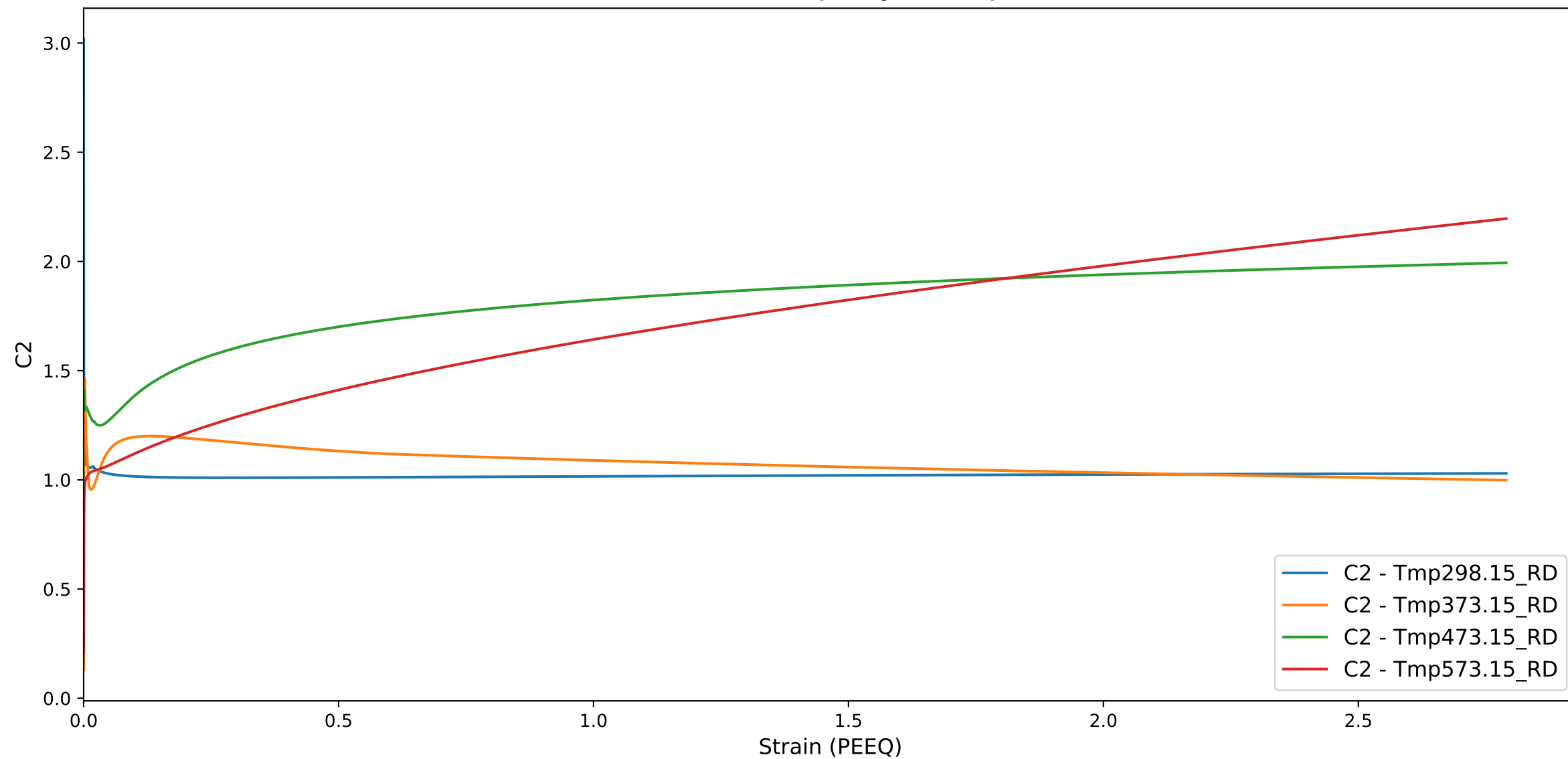
C2 vs Strain (PEEQ  $\leq$  2.770)



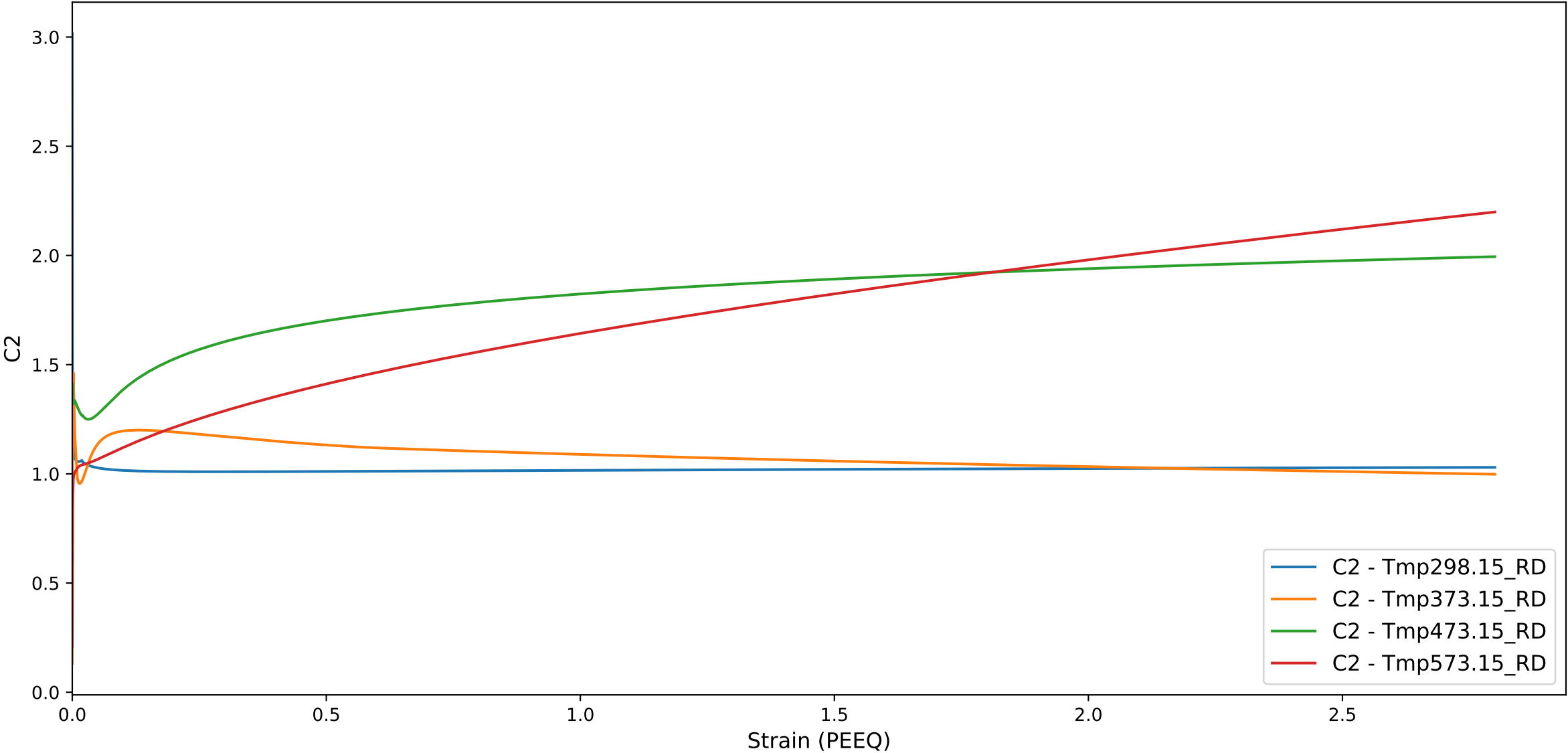
C2 vs Strain (PEEQ  $\leq$  2.780)



**C2 vs Strain (PEEQ  $\leq$  2.790)**

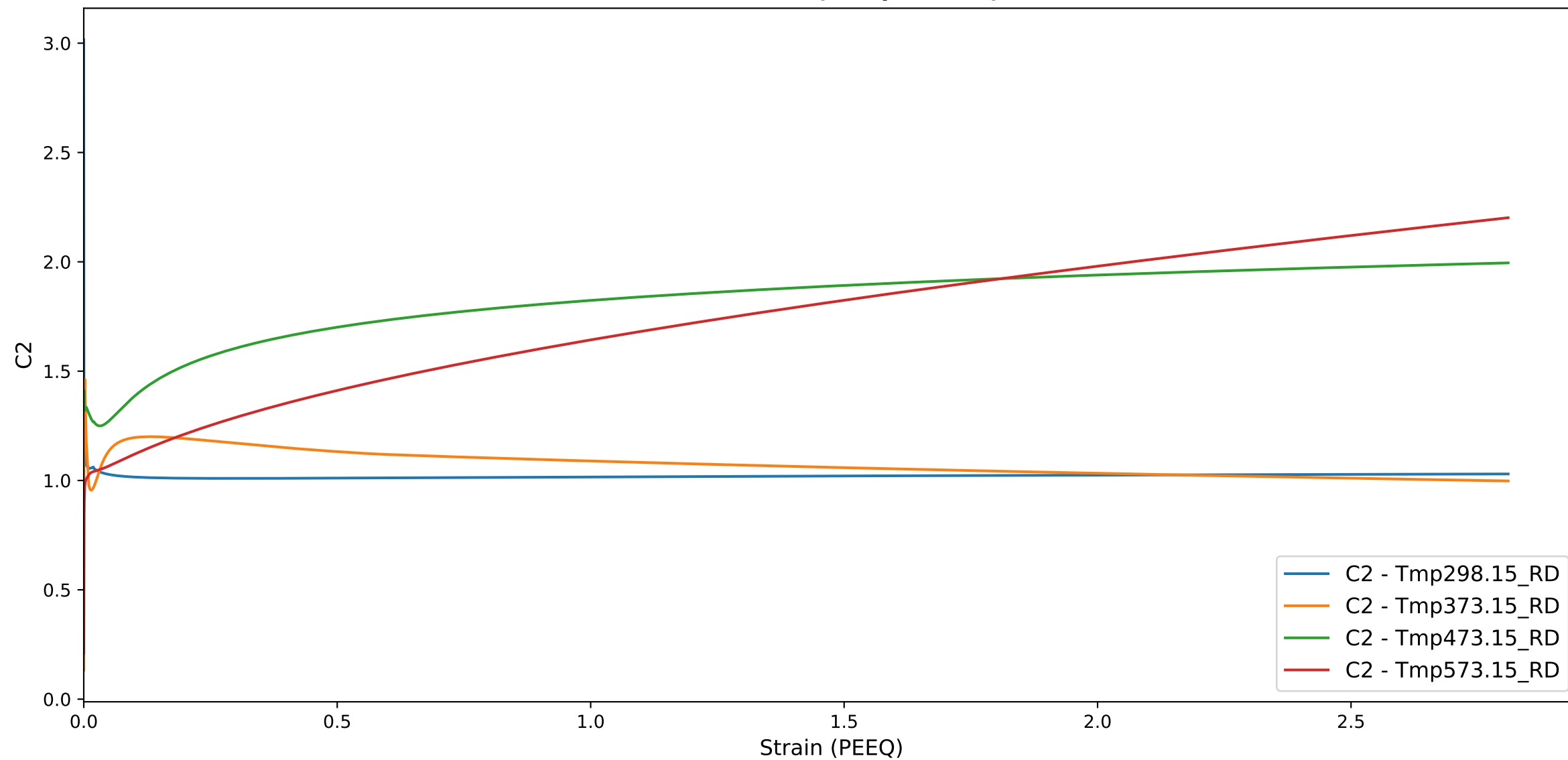


C2 vs Strain (PEEQ  $\leq$  2.800)

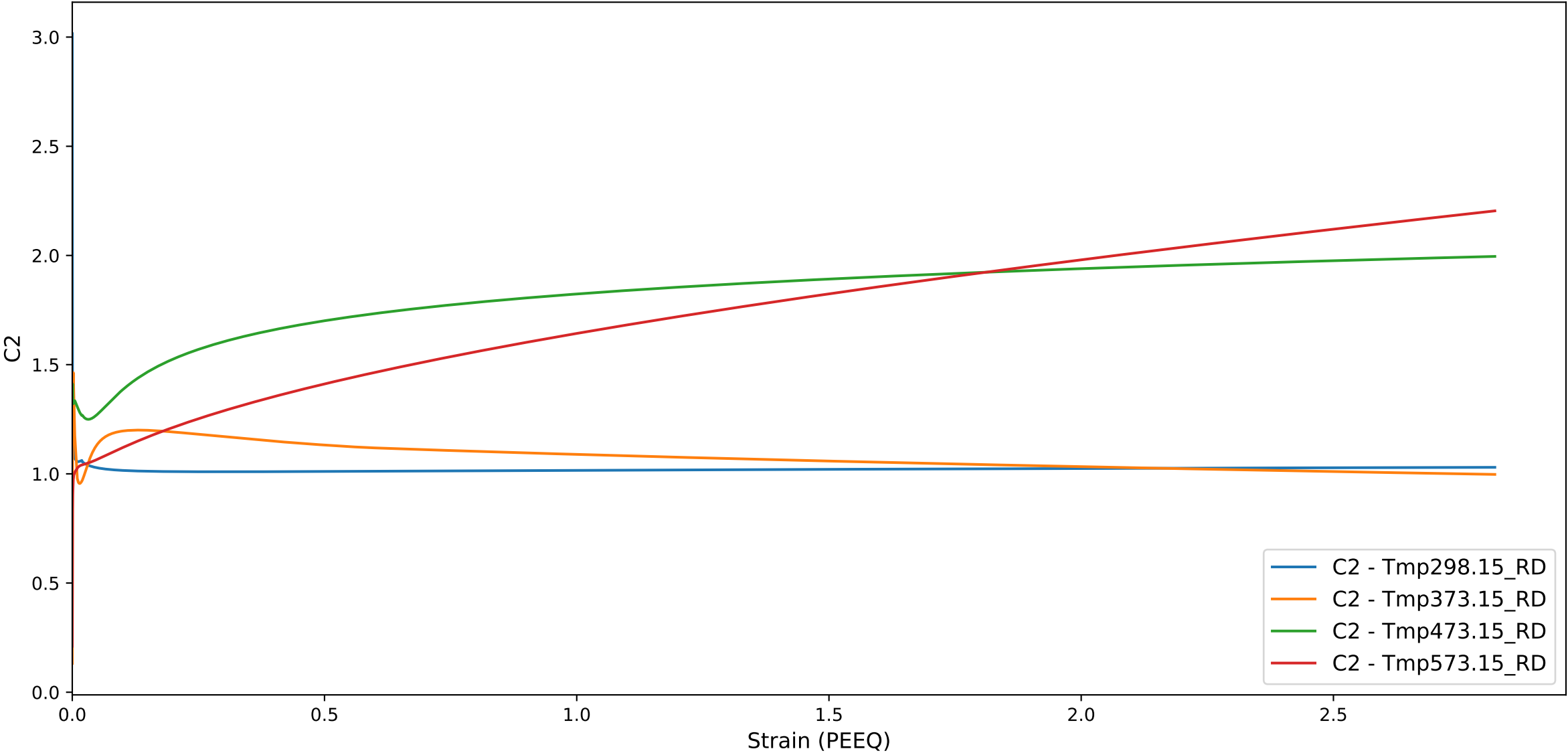




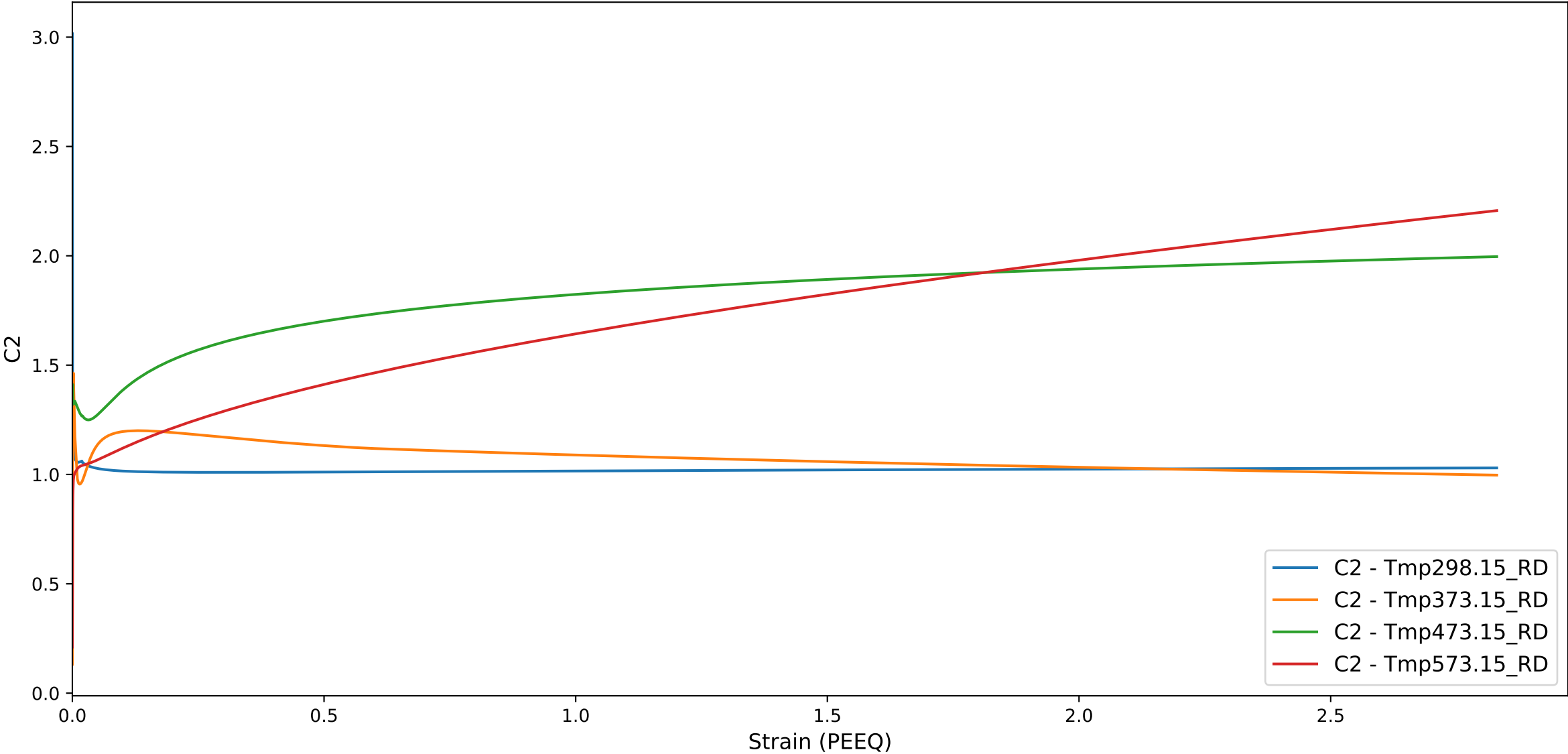
**C2 vs Strain (PEEQ  $\leq$  2.810)**



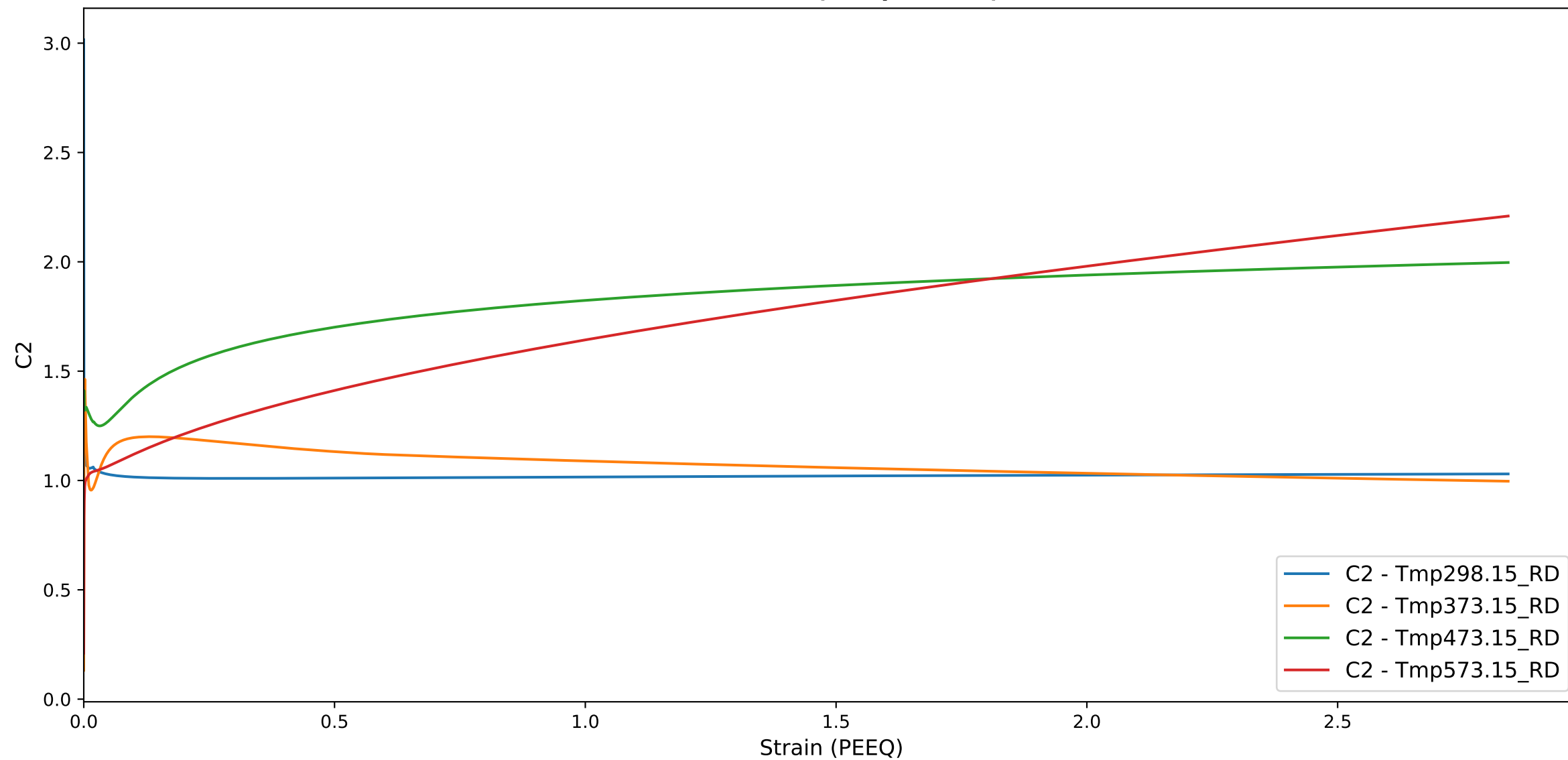
C2 vs Strain (PEEQ  $\leq$  2.820)



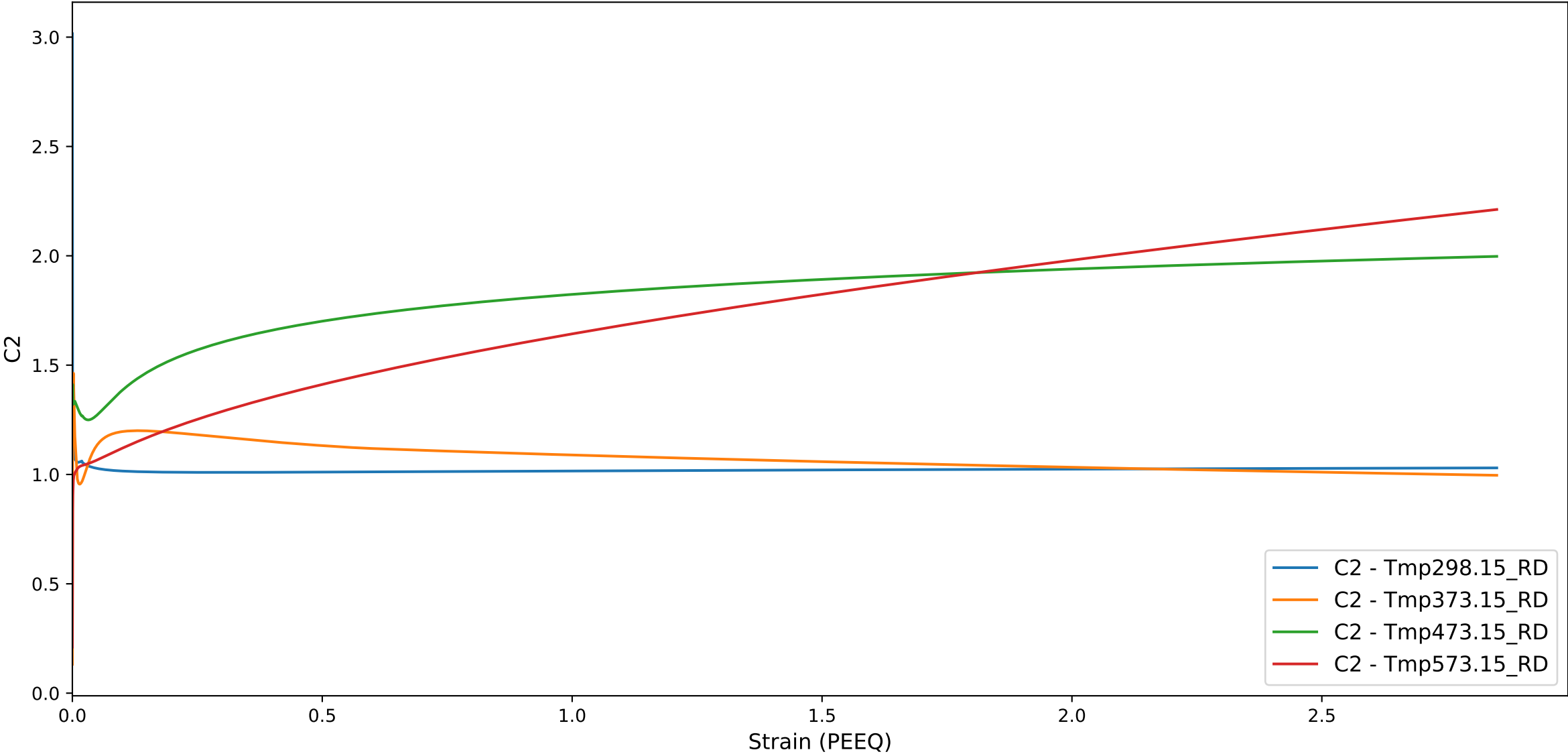
C2 vs Strain (PEEQ  $\leq$  2.830)



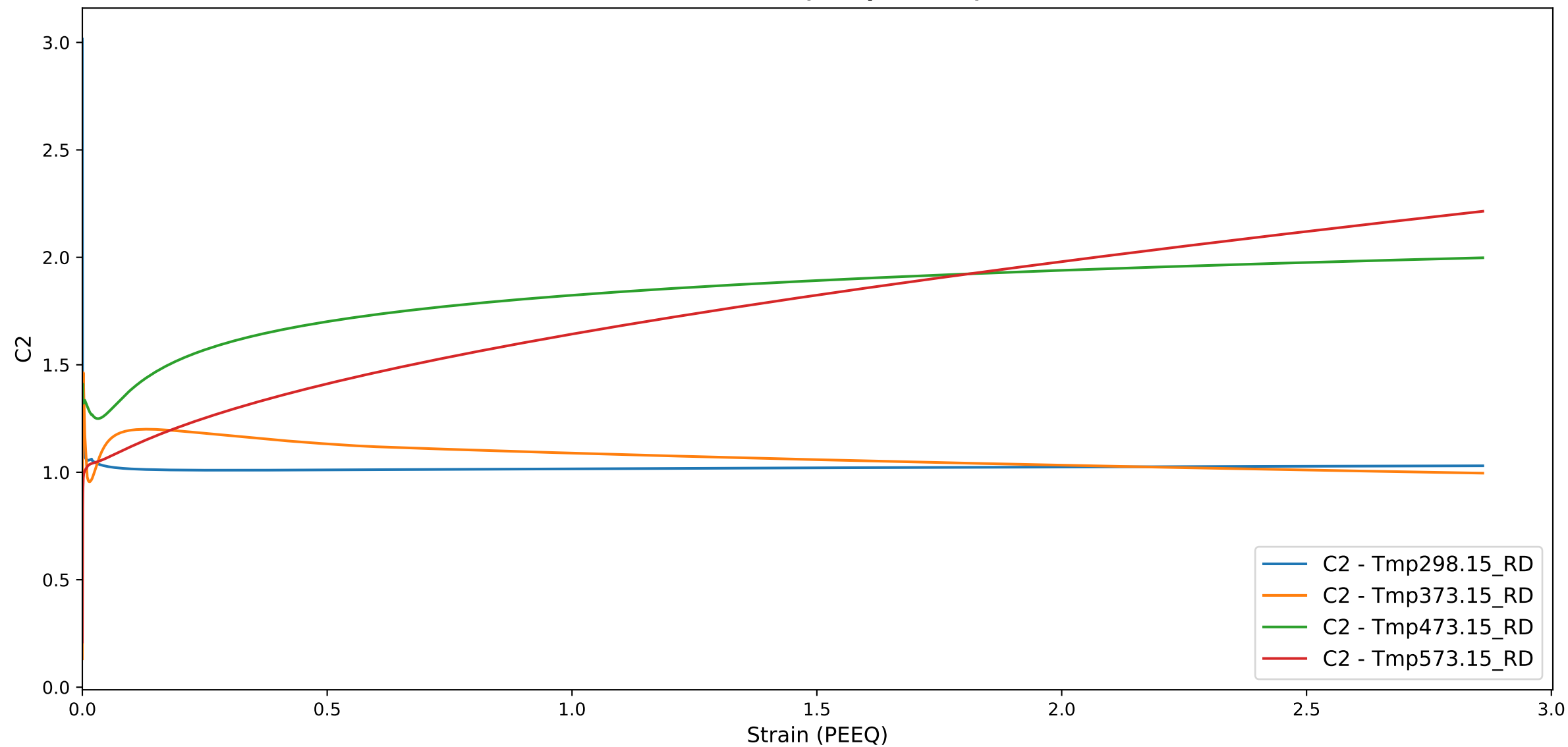
**C2 vs Strain (PEEQ  $\leq$  2.840)**



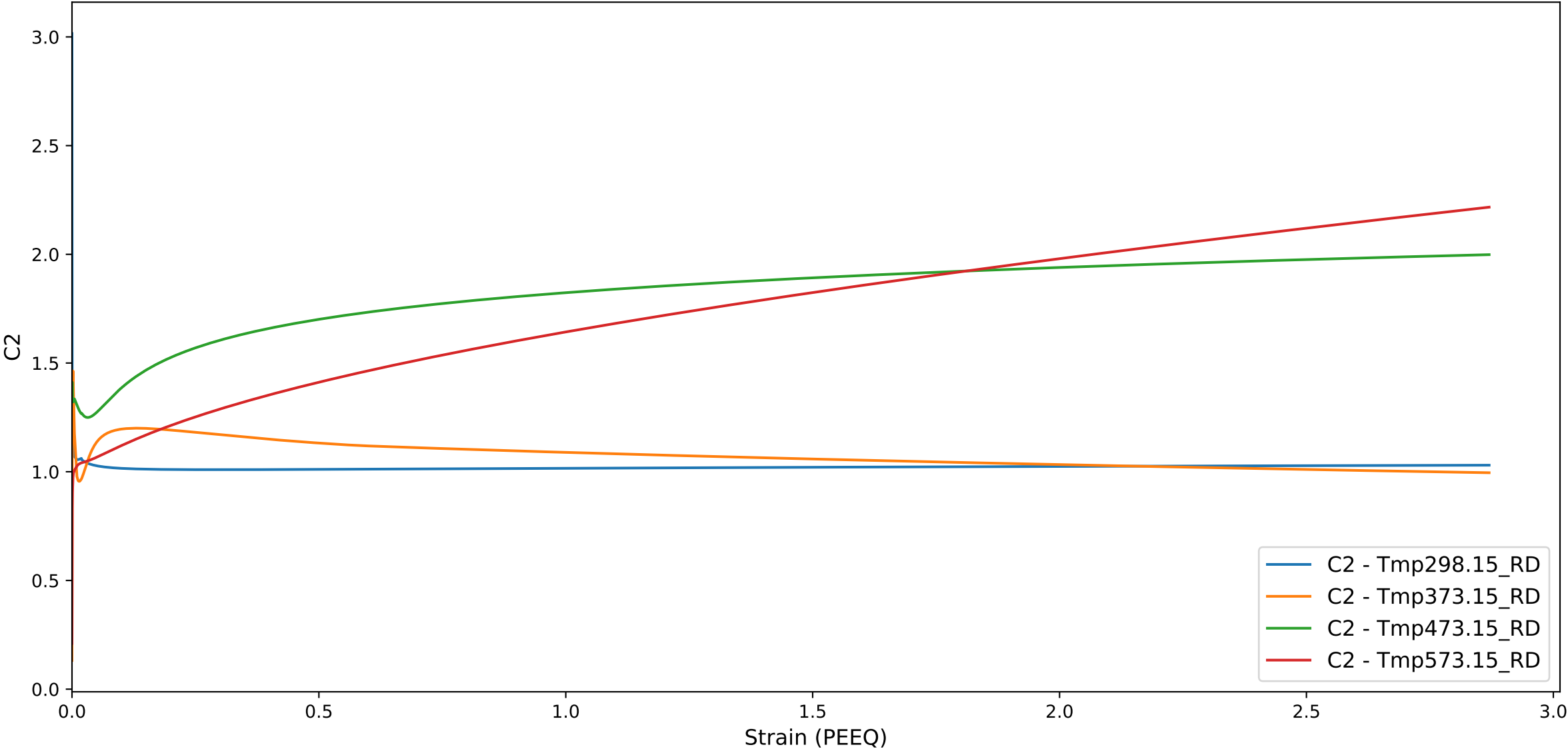
C2 vs Strain (PEEQ  $\leq$  2.850)



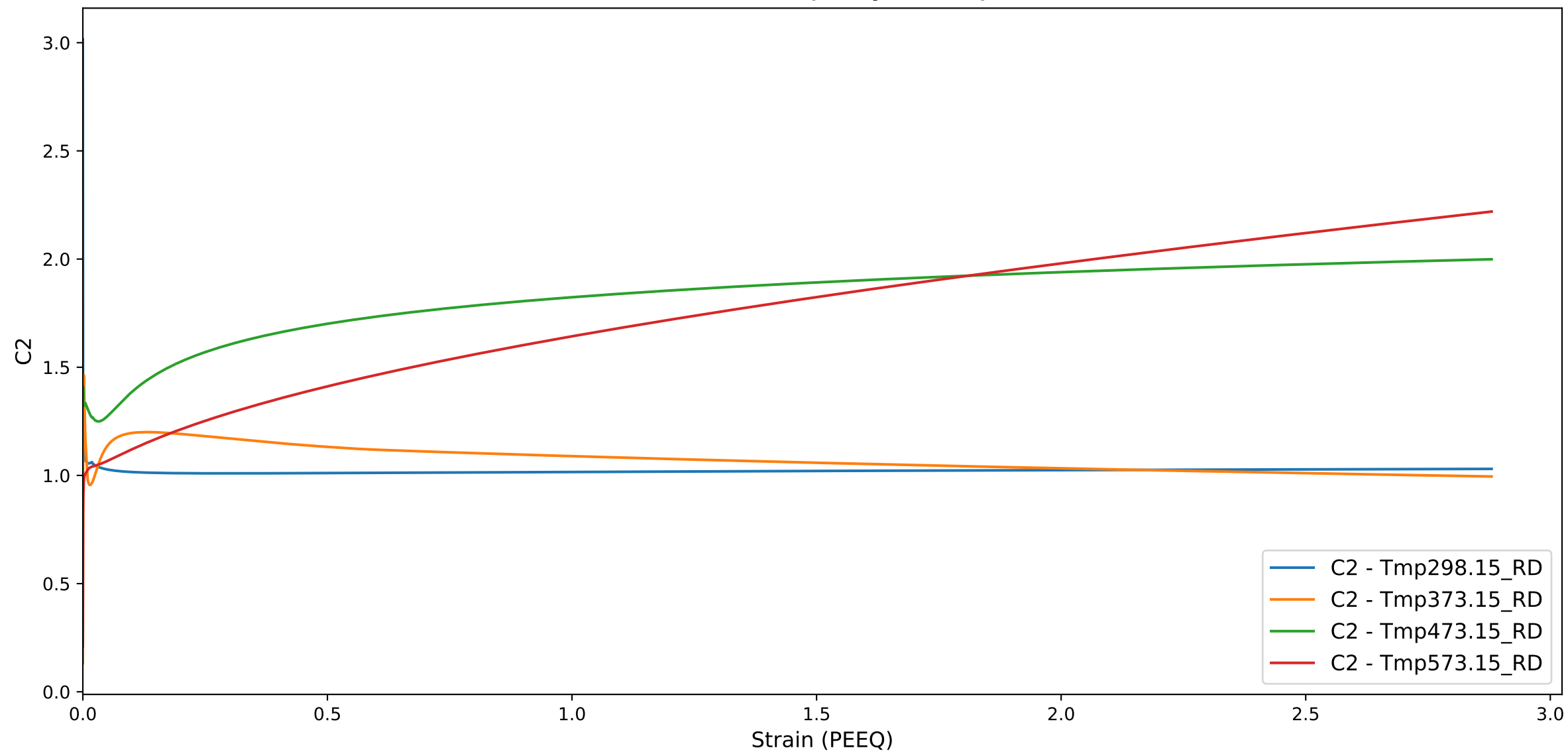
**C2 vs Strain (PEEQ  $\leq$  2.860)**



C2 vs Strain (PEEQ  $\leq$  2.870)

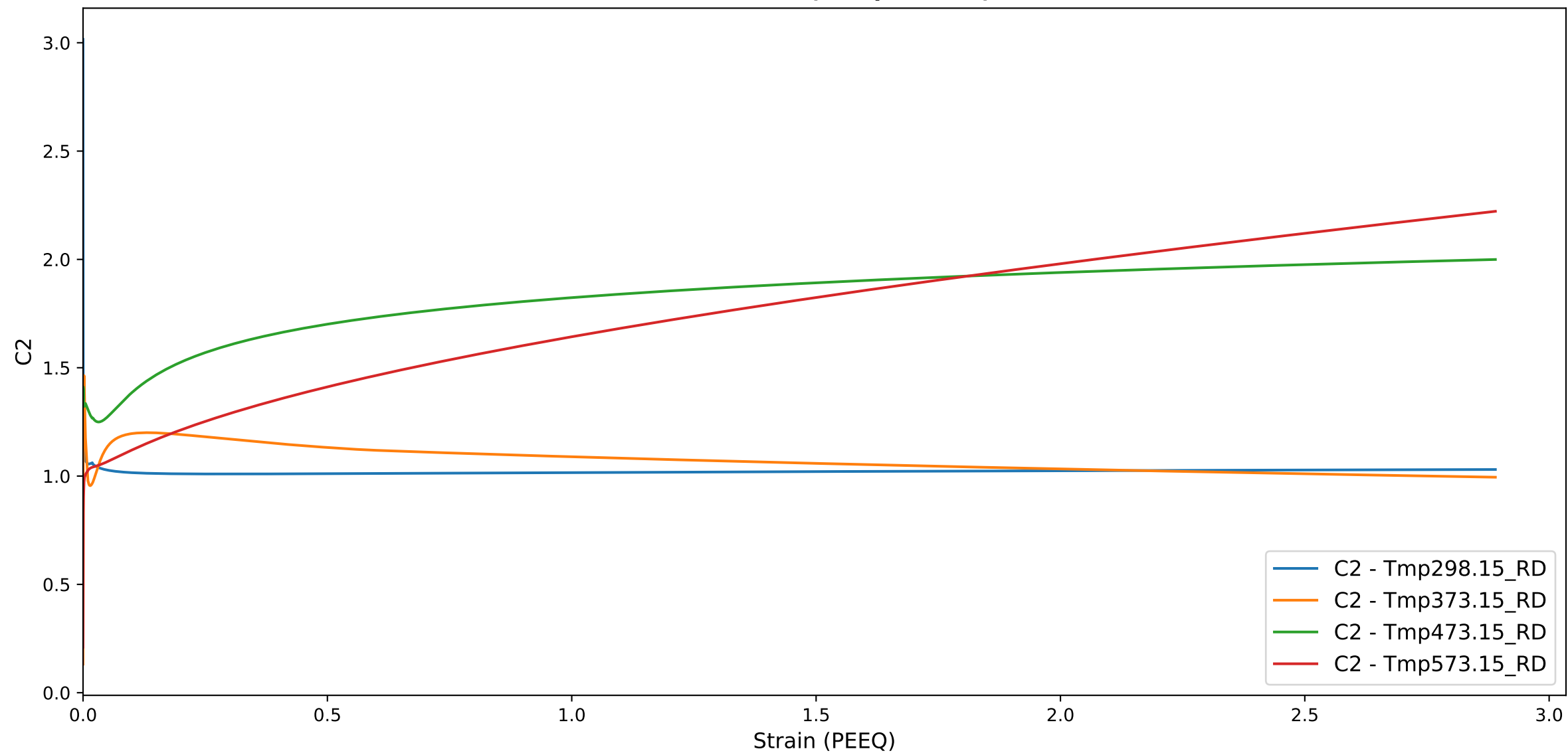


**C2 vs Strain (PEEQ  $\leq$  2.880)**

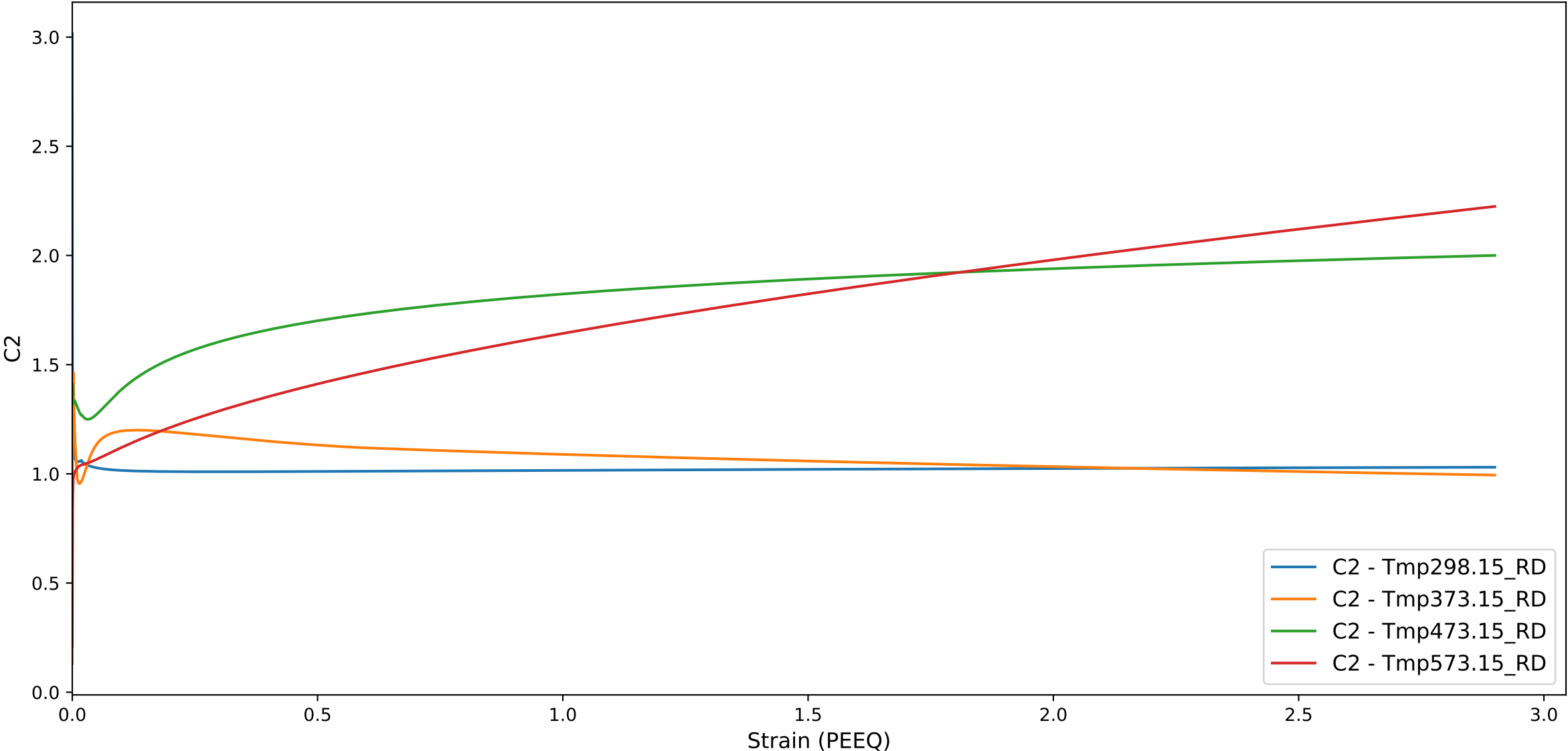




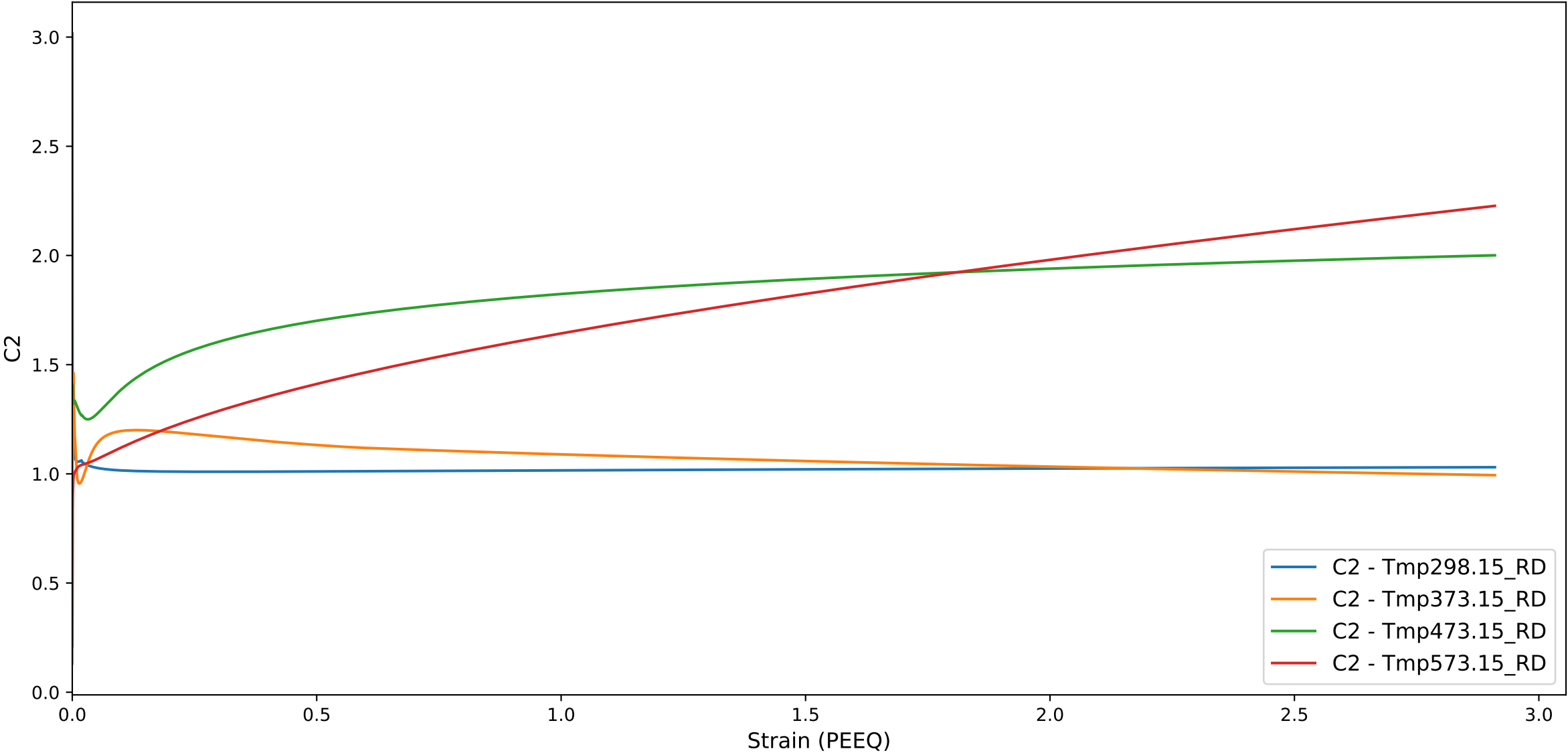
**C2 vs Strain (PEEQ  $\leq$  2.890)**



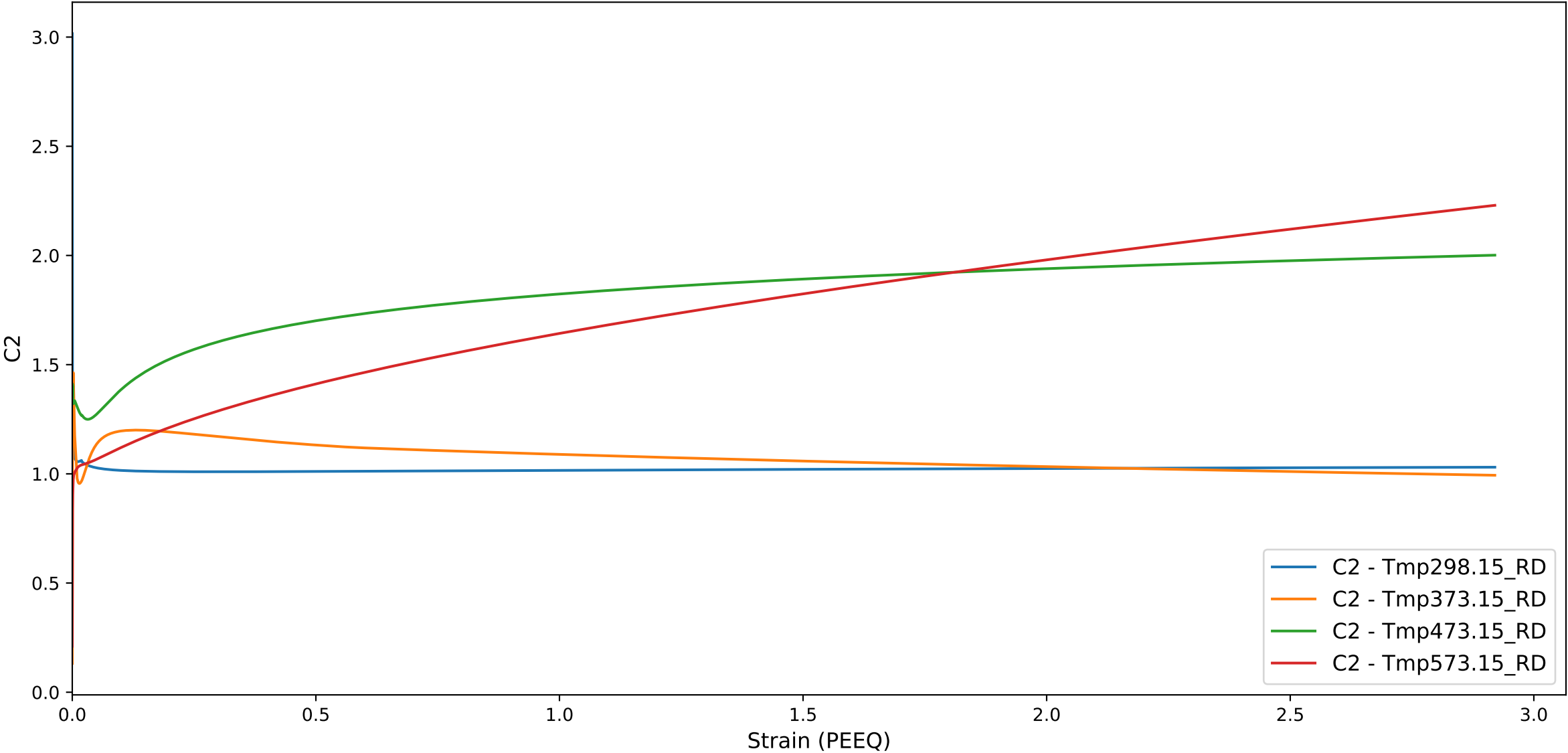
C2 vs Strain (PEEQ  $\leq$  2.900)



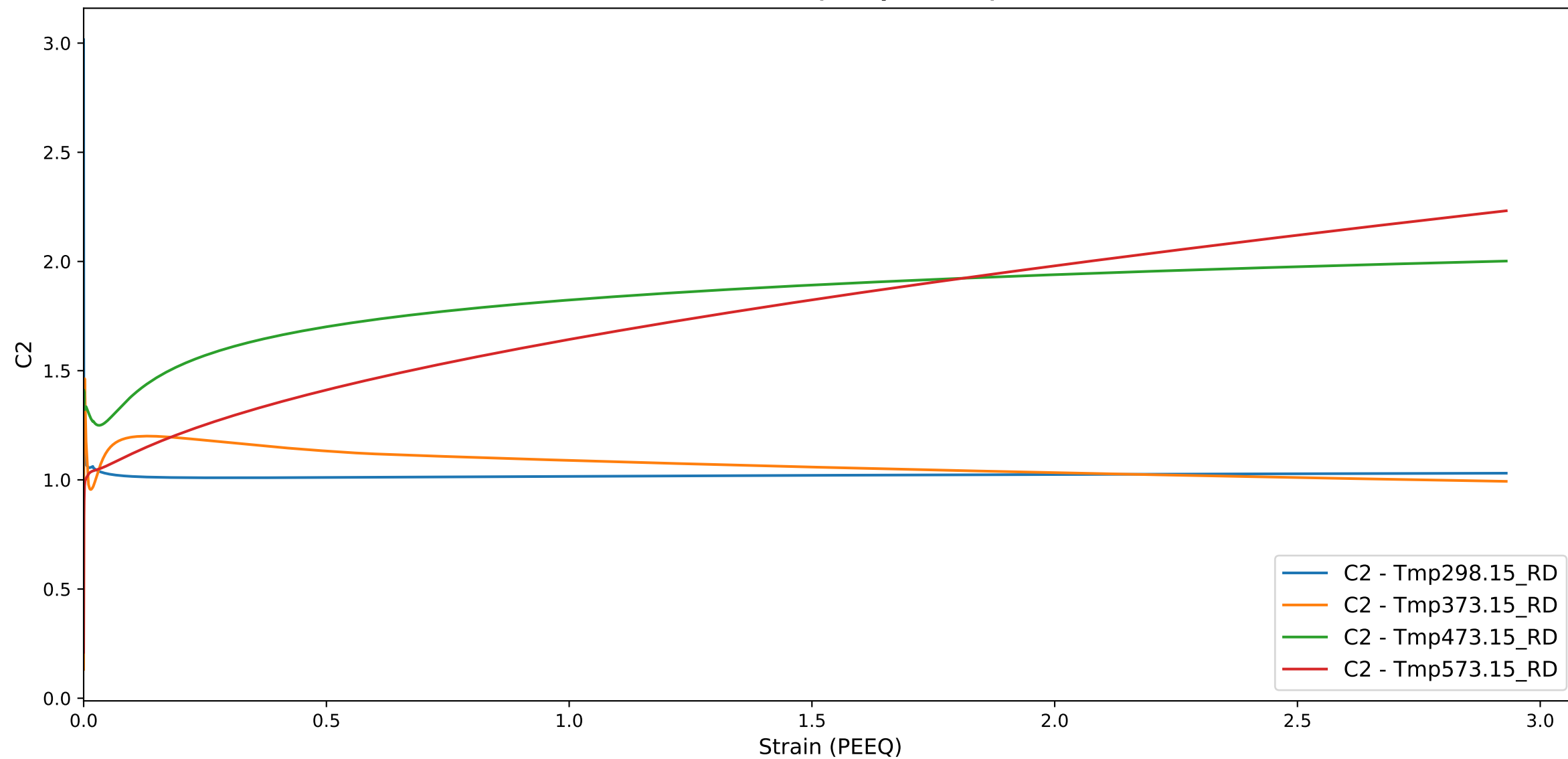
C2 vs Strain (PEEQ  $\leq$  2.910)



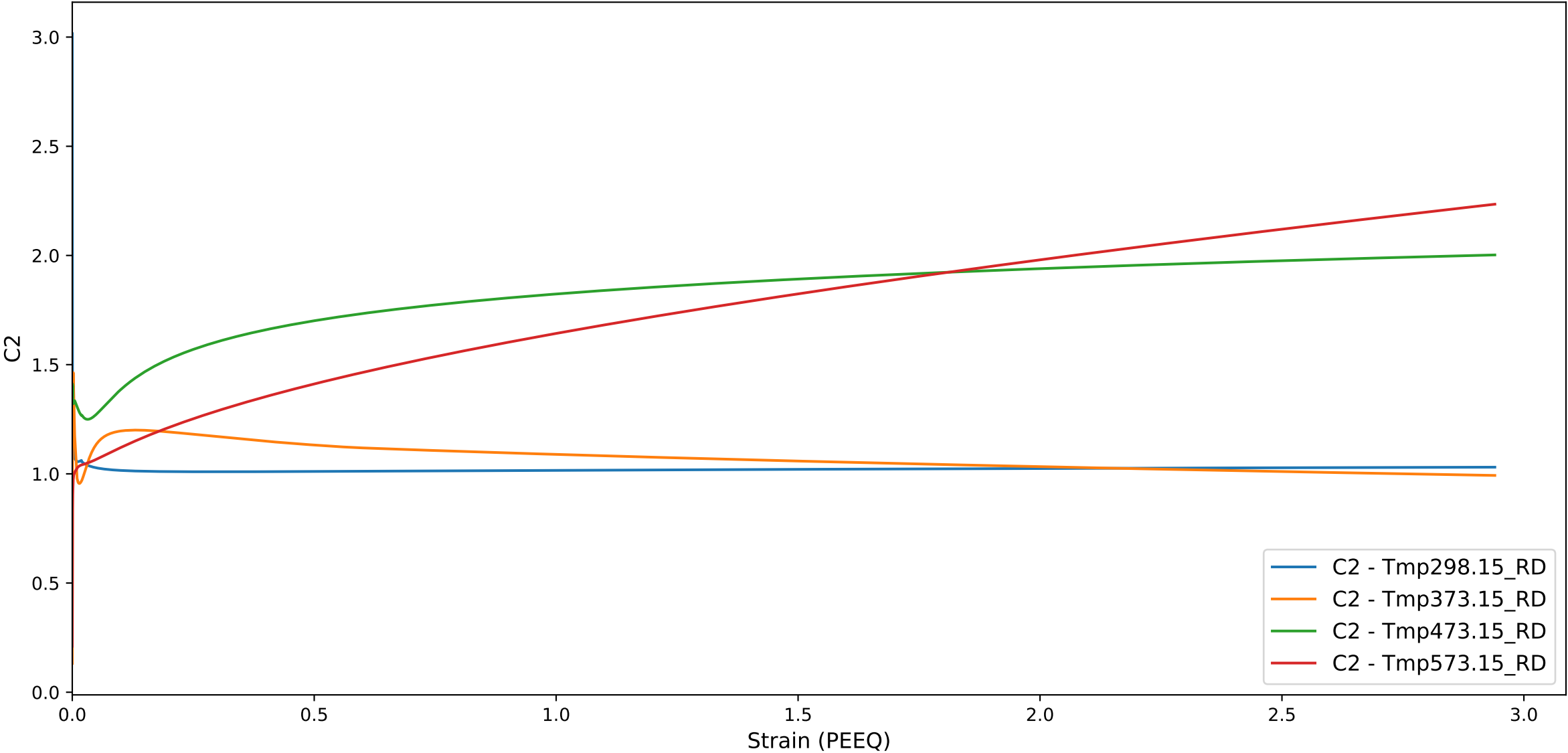
C2 vs Strain (PEEQ  $\leq$  2.920)



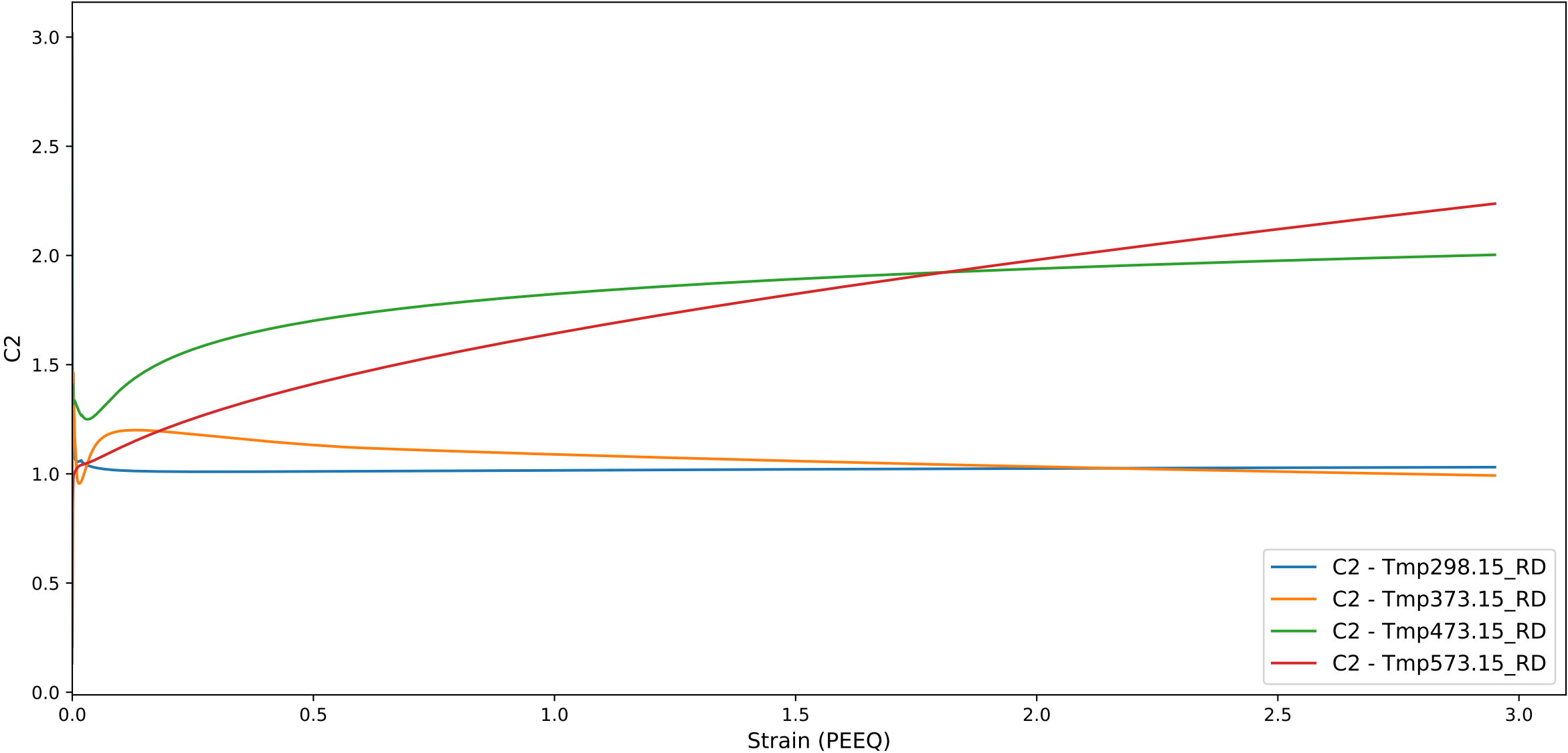
**C2 vs Strain (PEEQ  $\leq$  2.930)**



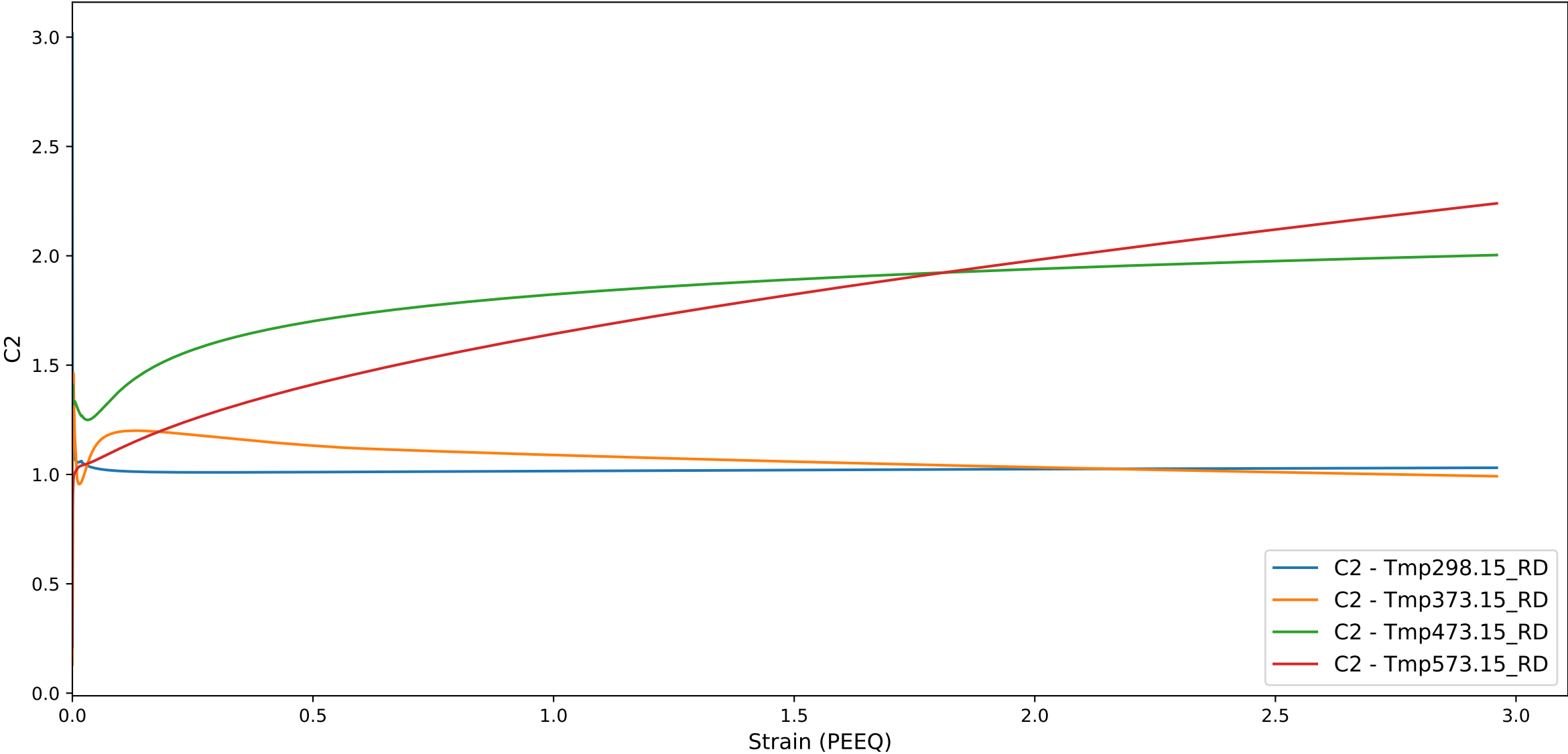
C2 vs Strain (PEEQ  $\leq$  2.940)



C2 vs Strain (PEEQ  $\leq$  2.950)

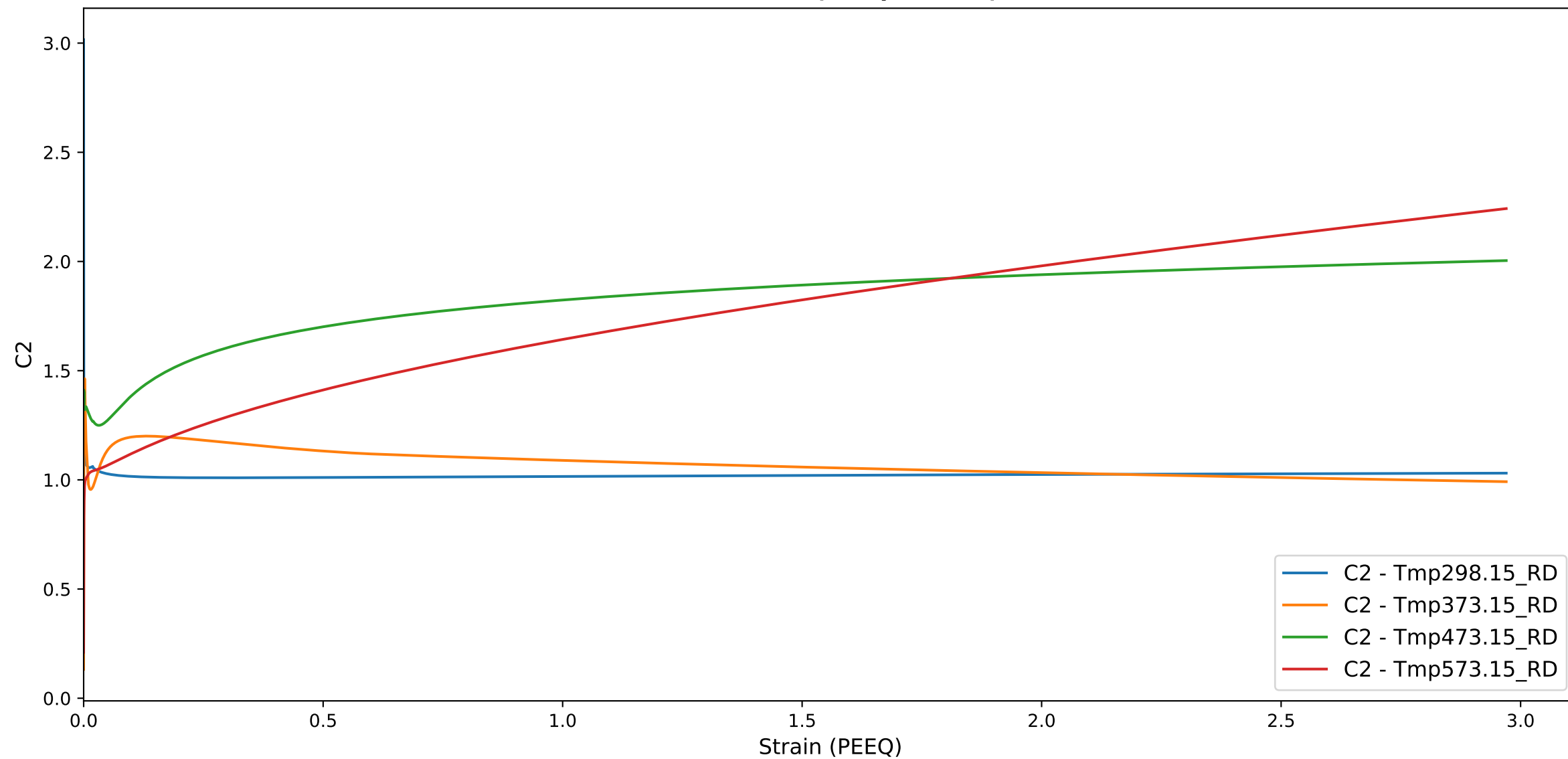


C2 vs Strain (PEEQ  $\leq$  2.960)

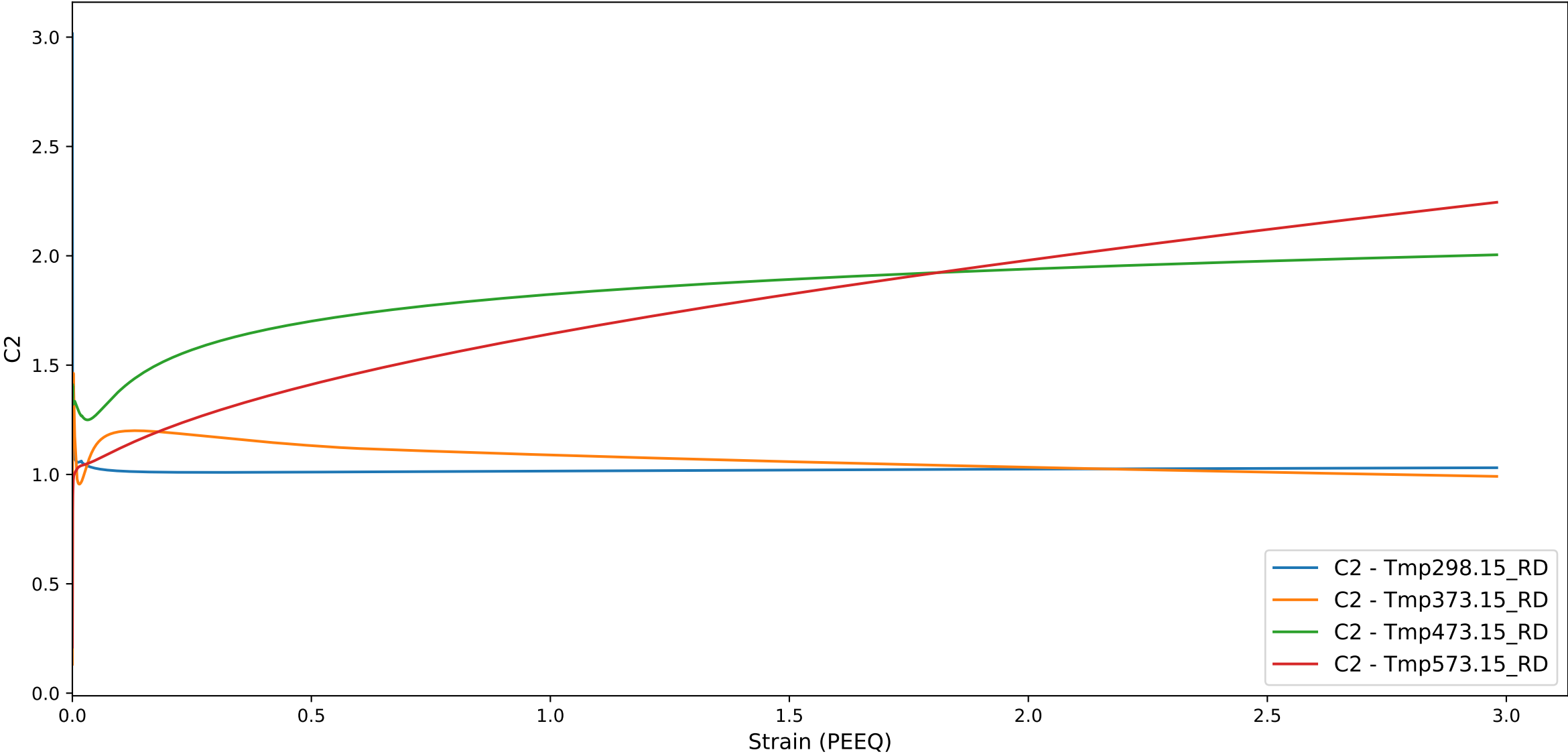




**C2 vs Strain (PEEQ  $\leq$  2.970)**



C2 vs Strain (PEEQ  $\leq$  2.980)



C2 vs Strain (PEEQ  $\leq$  2.990)

