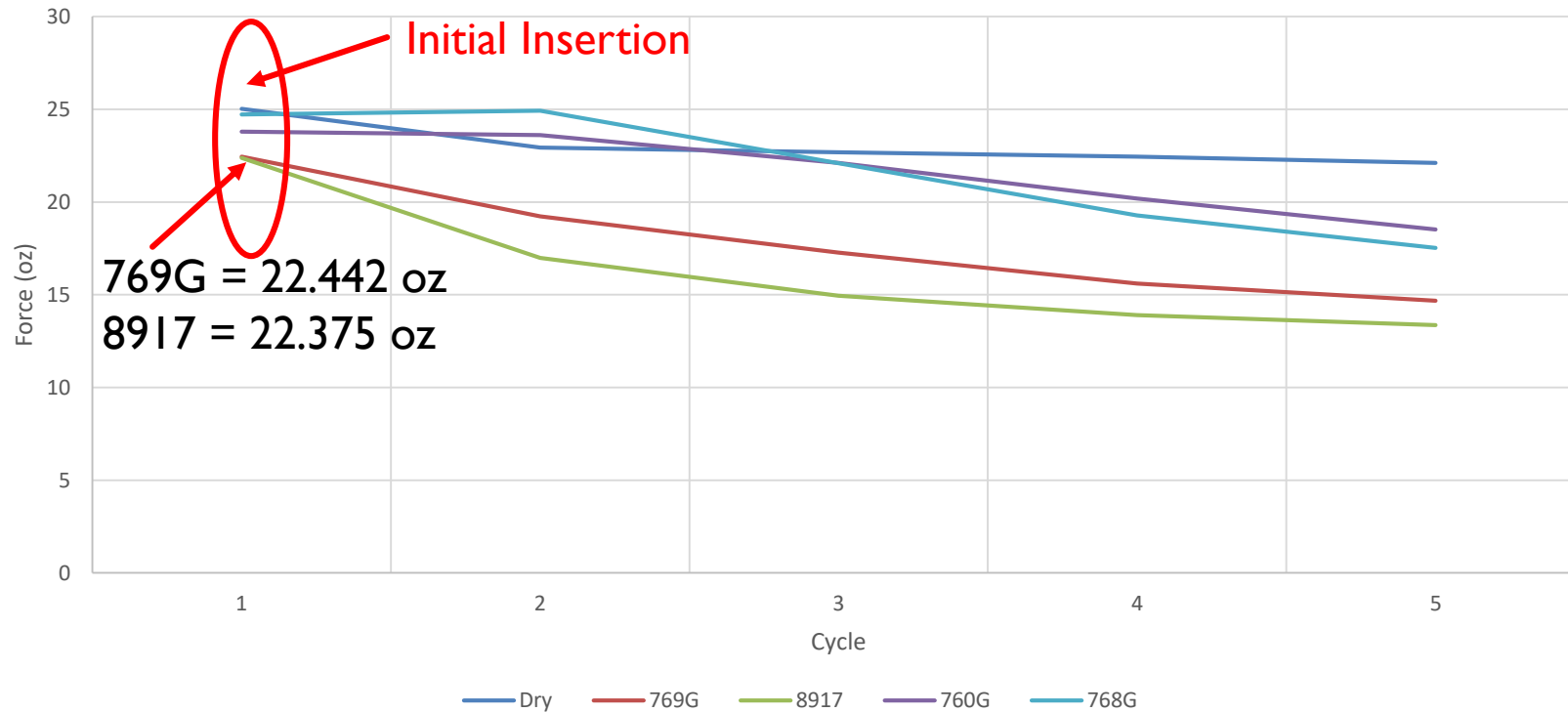


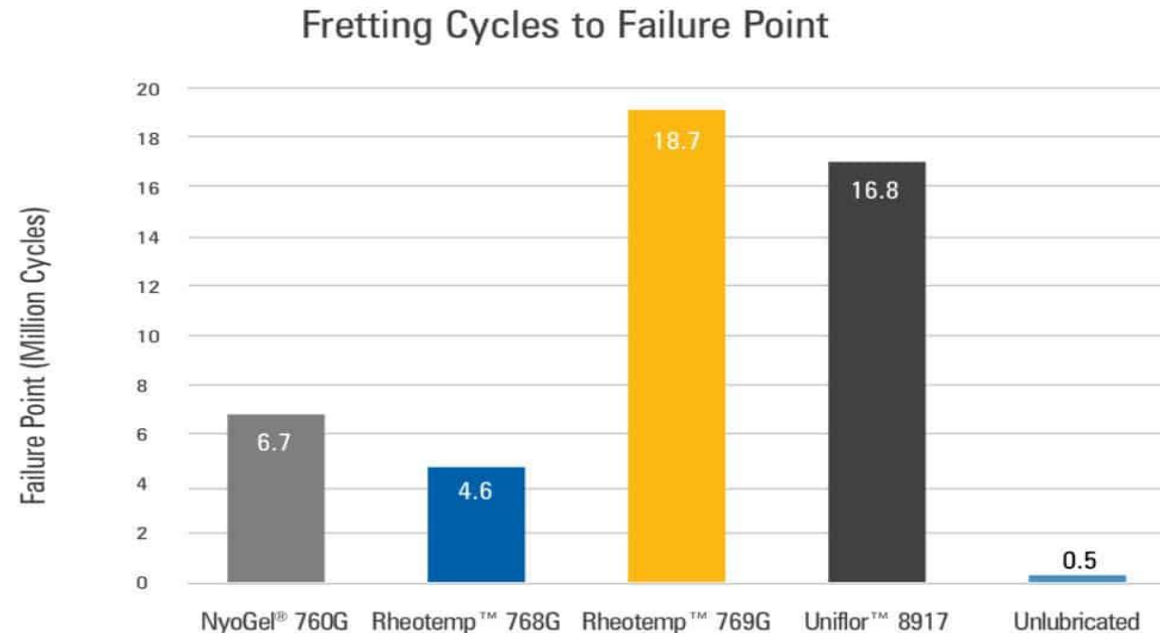
INSERTION FORCE RESULTS OF NYE'S GREASES

Average Insertion Force for 3 lots of Greases Tested on 2.8 mm Apex Tin Terminals (oz)



FRETTING DATA ON 2.8 MM APEX COPPER-TIN TERMINALS

Connector Life



Test Conditions: 2.8mm APEX Copper-Tin Terminals, CTM (10Hz, 100 microns), 50% Failure Values

769G lasted 4X longer than existing 768G and 11% longer than 8917



IMPROVING RELIABILITY & MINIMIZING FRETTING WEAR

GREASE

FRETTING WEAR

NyoGel[®] 760G

6.7M CYCLES



Rheotemp[™] 768G

4.6M CYCLES



Rheotemp[™] 769G

18.7M CYCLES



UniFlor[™] 8917

16.6M CYCLES



UNLUBRICATED

540K CYCLES



*TEST CONDITIONS: 100µm, 10Hz