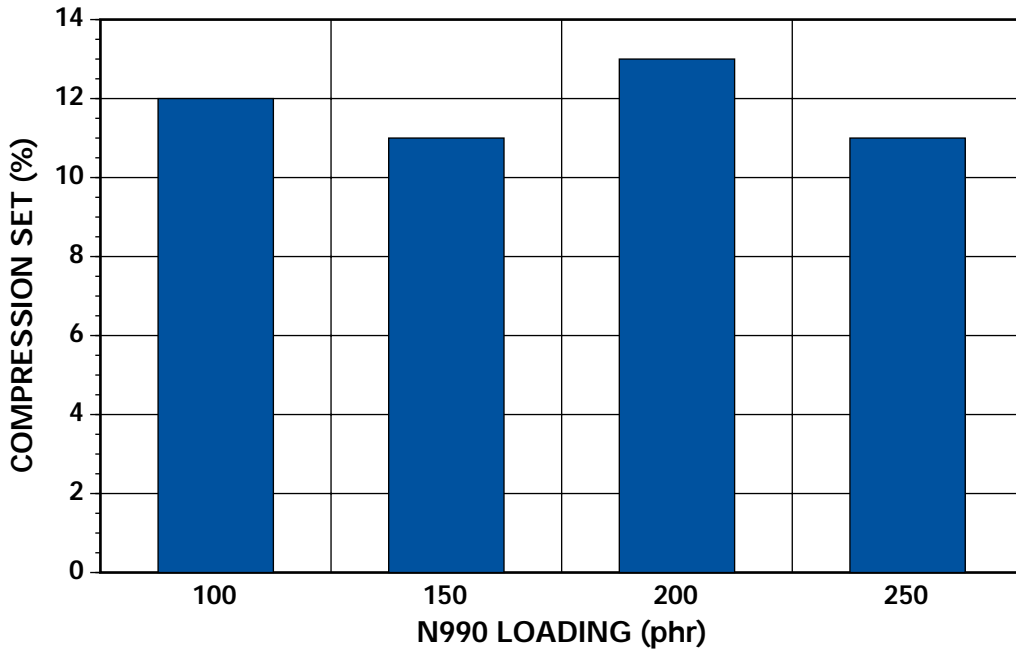


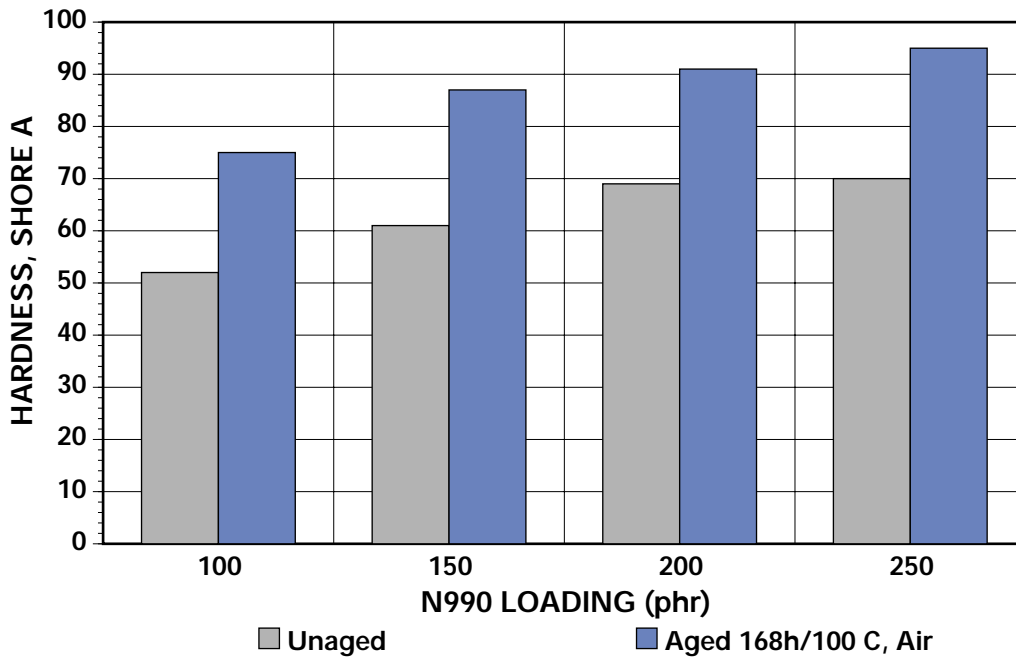
Figure 2a
Effects of N990 in EPDM Rubber* – compression set



* - NORDEL 1070
After 22h @ 70 C

Source - Cancarb
Formula-See Appendix II

Figure 2b
Effects of N990 in EPDM Rubber* – hardness



* - NORDEL 1070

Source - Cancarb
Formula-See Appendix II

Figure 2c
Effects of N990 in EPDM Rubber* – resilience

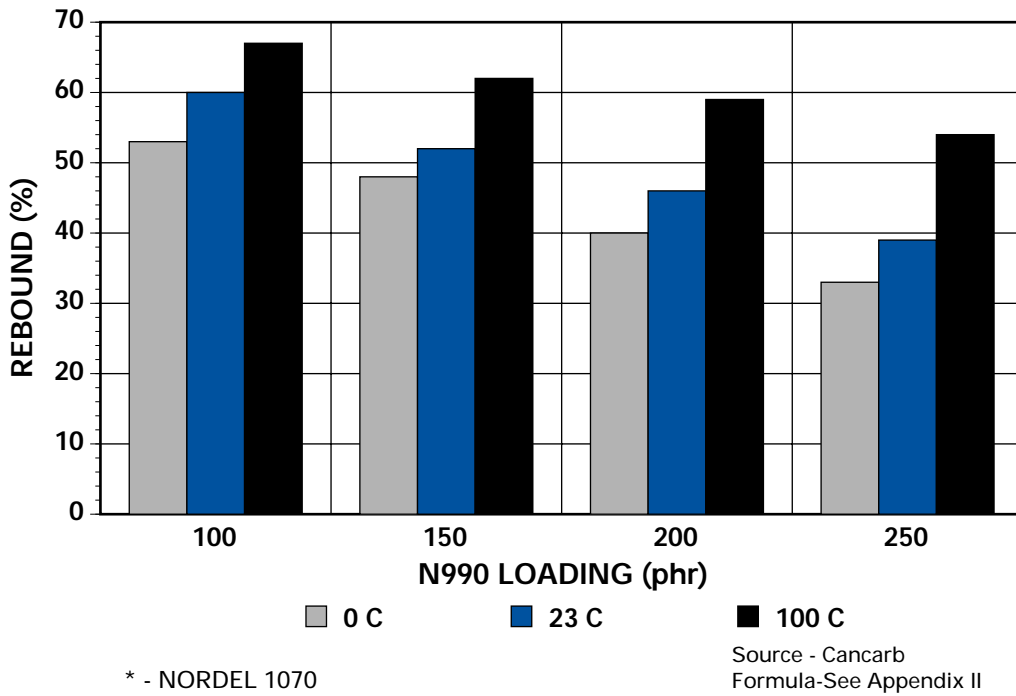


Figure 2d
Effects of N990 in EPDM Rubber* – tensile properties

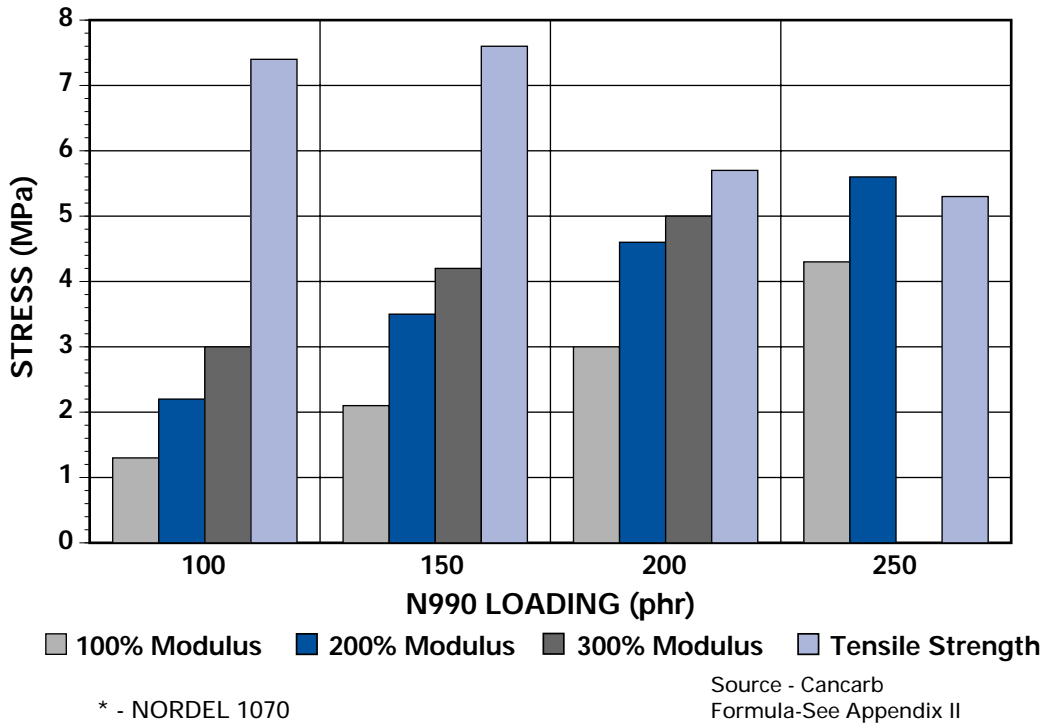
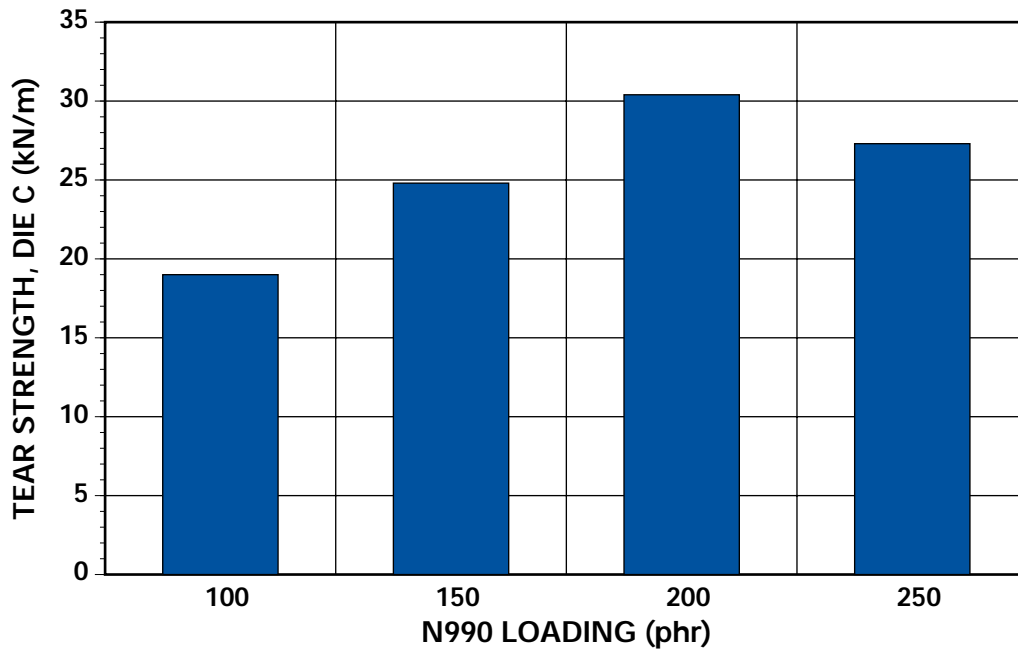


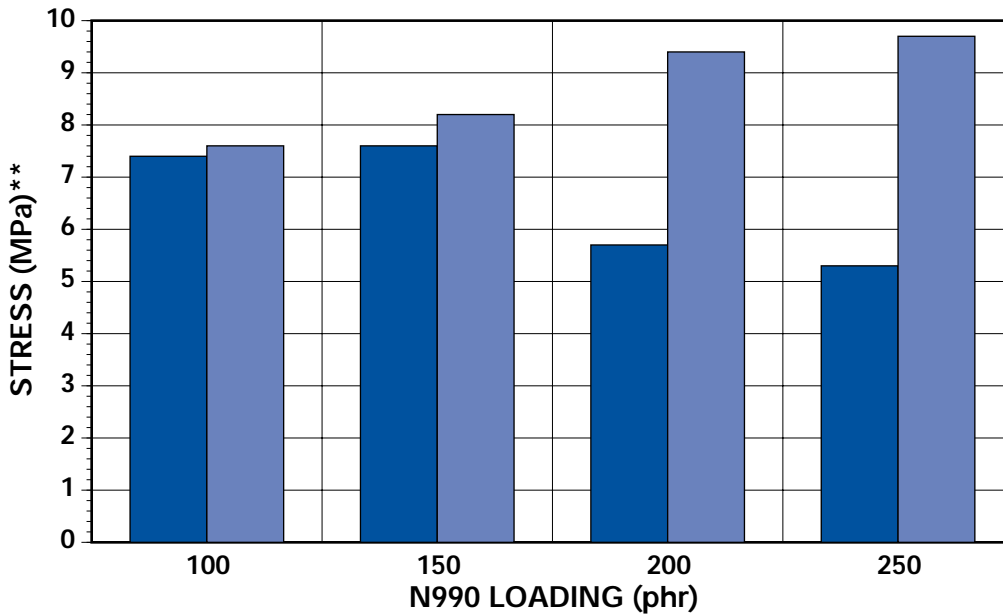
Figure 2e
Effects of N990 in EPDM Rubber* – tear strength



* - NORDEL 1070

Source - Cancarb
Formula-See Appendix II

Figure 2f
Effects of N990 in EPDM Rubber* – tensile strength



■ Tensile Strength
■ Aged Tensile Strength
* - NORDEL 1070
** - Aged in Air, 188h @ 150 C

Source - Cancarb
Formula-See Appendix II

Figure 2g
Effects of N990 in EPDM Rubber* – ultimate elongation

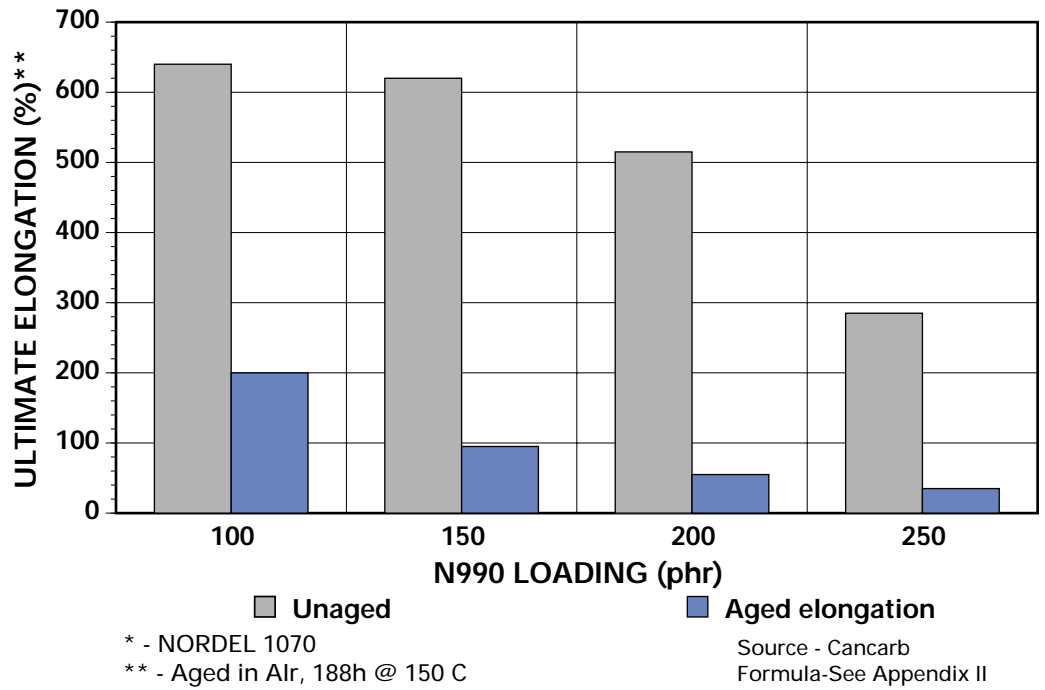


Figure 2h
Effects of N990 in EPDM Rubber* – elastic modulus

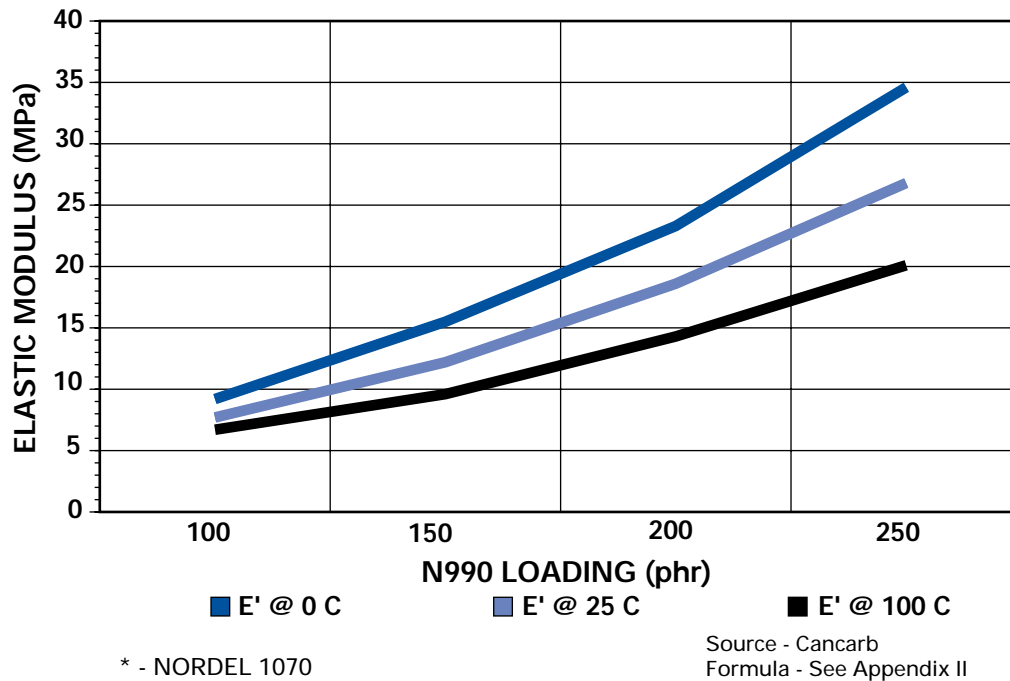


Figure 2i
Effects of N990 in EPDM Rubber* – viscous modulus

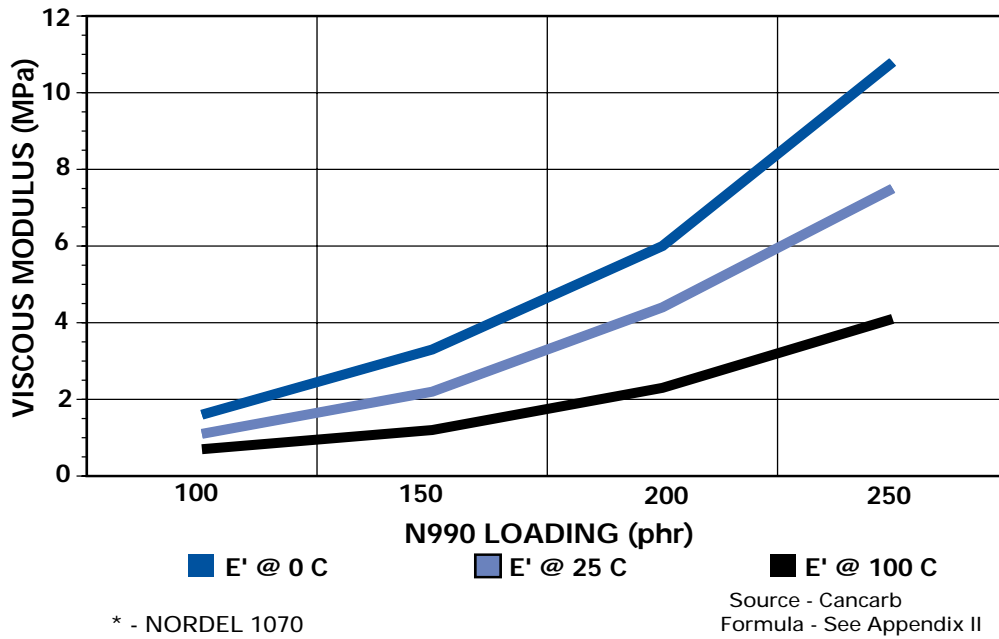


Figure 2j
Effects of N990 in EPDM Rubber* – tan delta

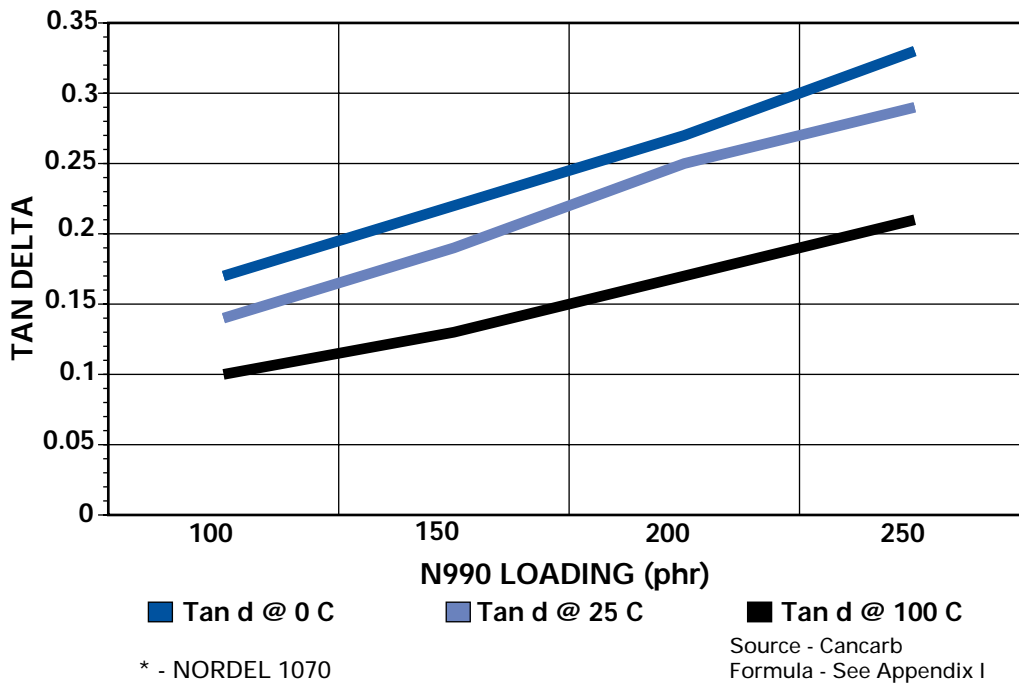
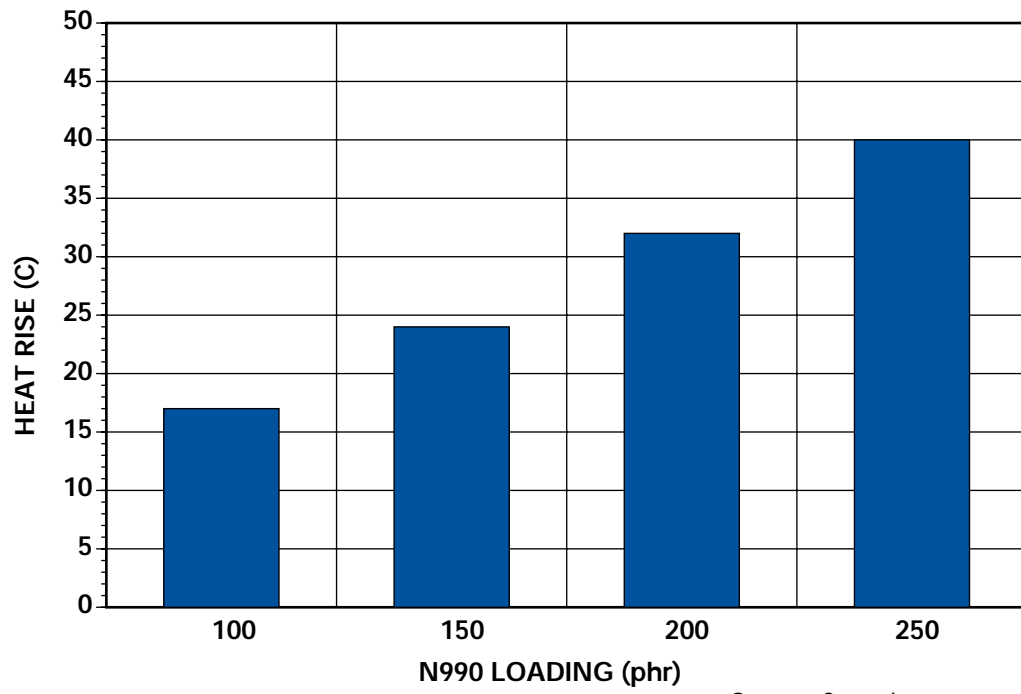


Figure 2k
Effects of N990 in EPDM Rubber* – FATIGUE



* - NORDEL 1070

Source - Cancarb
Formula - See Appendix II