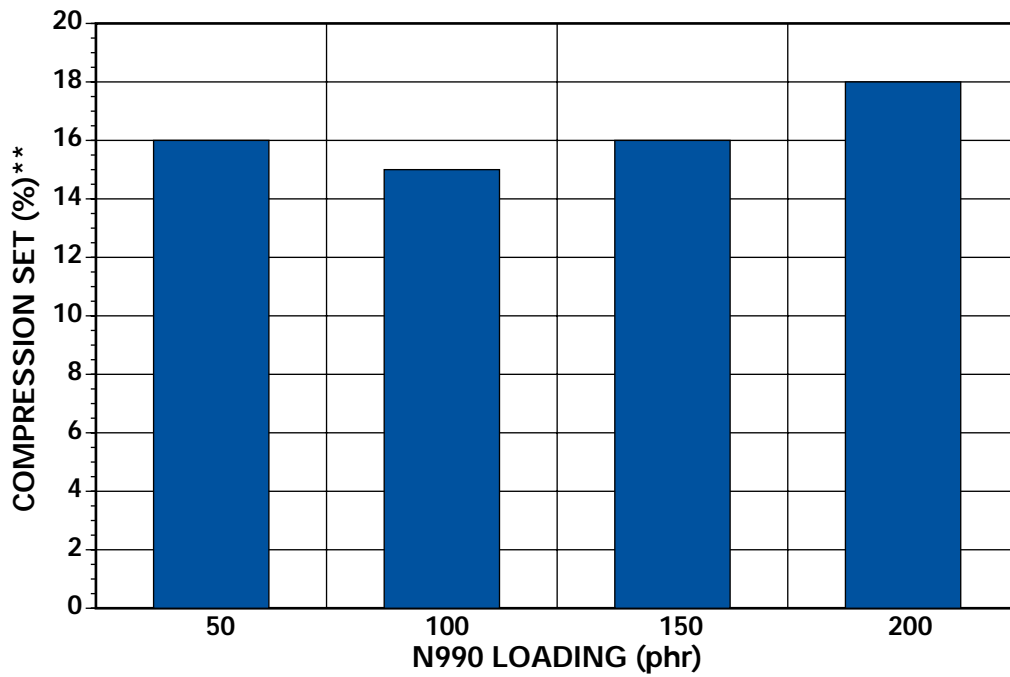


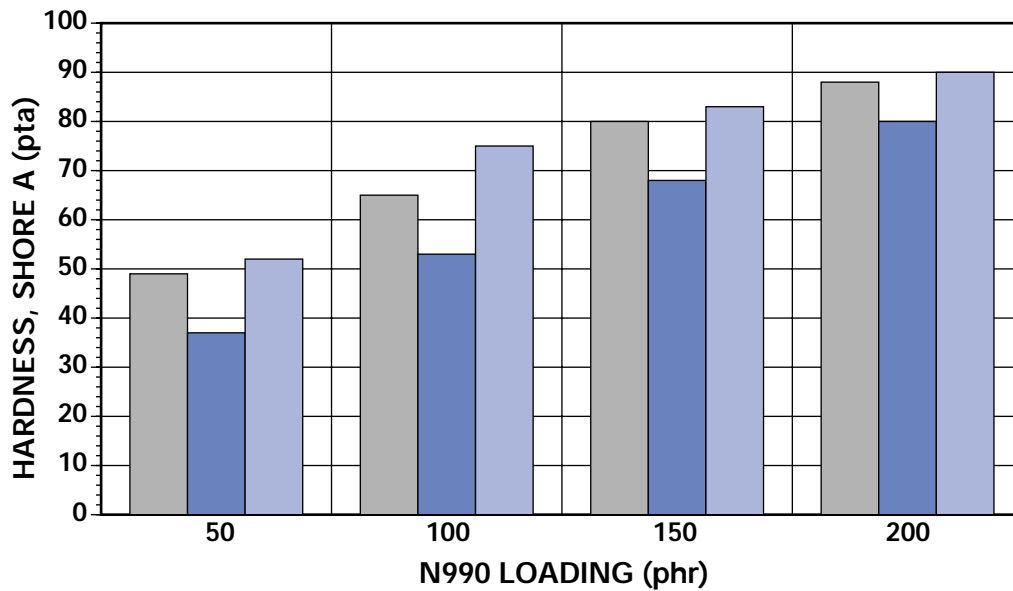
Figure 6a
Effects of N990 in Polyacrylate Rubber* – compression set



* - HYTEMP 4051 EP
** - 70h @ 100 C

Source - Cancarb
Formula-See Appendix II

Figure 6b
Effects of N990 in Polyacrylate Rubber* – hardness

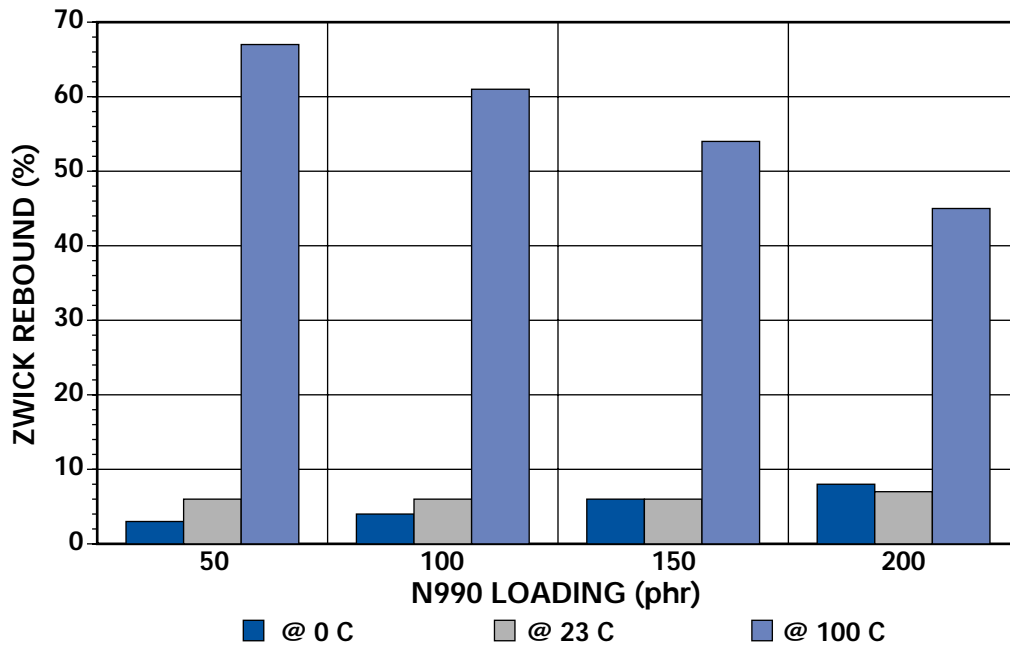


■ Unaged ■ Aged 70h/150 C, Oil 3 ■ Aged 168h/175 C, Air

* - HYTEMP 4051 EP

Source - Cancarb
Formula-See Appendix II

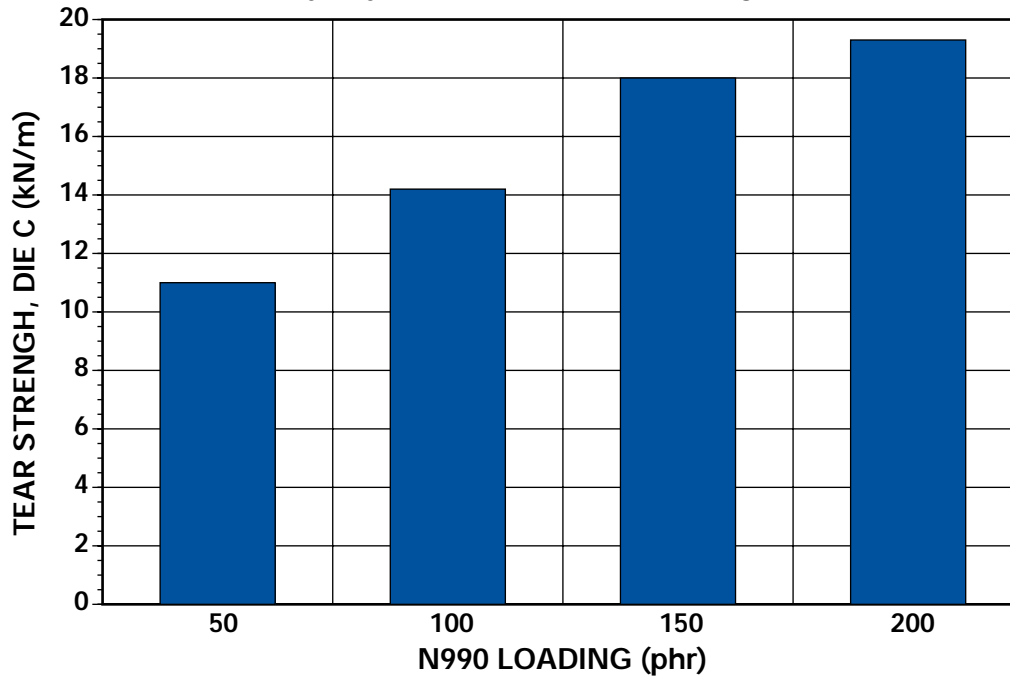
Figure 6c
Effects of N990 in Polyacrylate Rubber* – resilience



* - HYTEMP 4051 EP

Source - Cancarb
Formula-See Appendix II

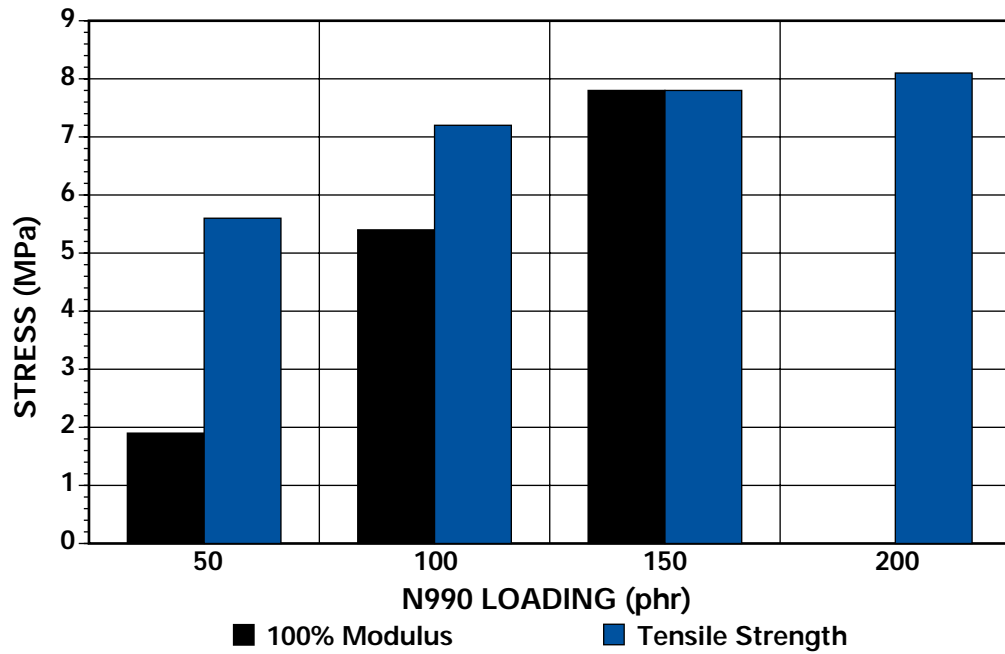
Figure 6d
Effects of N990 in Polyacrylate Rubber* – tear strength



* - HYTEMP 4051 EP

Source - Cancarb
Formula-See Appendix II

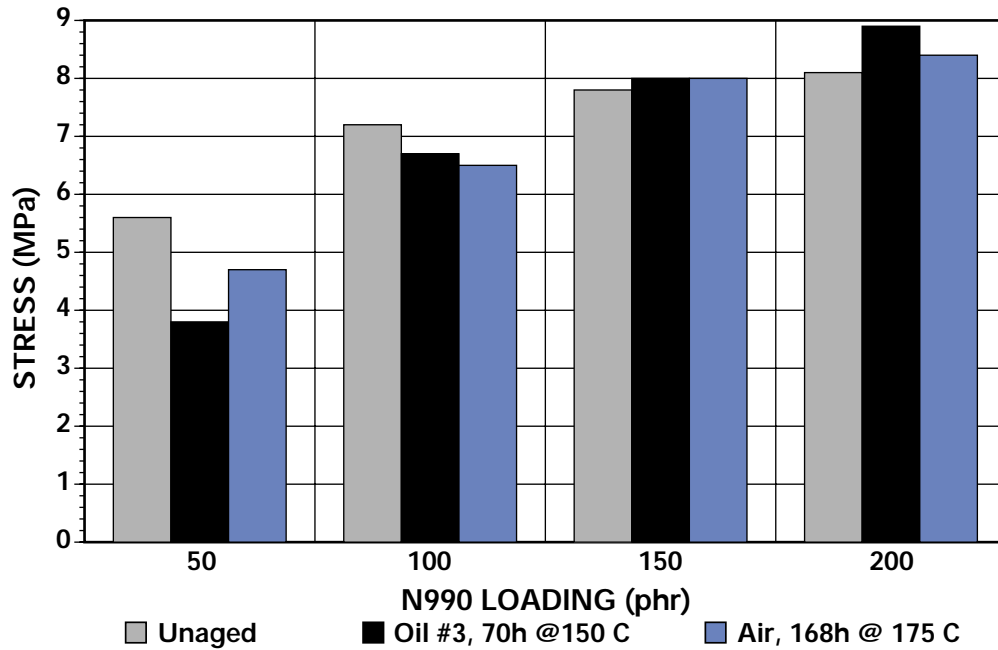
Figure 6e
Effects of N990 in Polyacrylate Rubber* – tensile properties



* - HYTEMP 4051 EP

Source - Cancarb
See Appendix II

Figure 6f
Effects of N990 in Polyacrylate Rubber* – tensile strength



* - HYTEMP 4051 EP

Source - Cancarb
See Appendix II

Figure 6g
Effects of N990 in Polyacrylate Rubber* - ultimate elongation

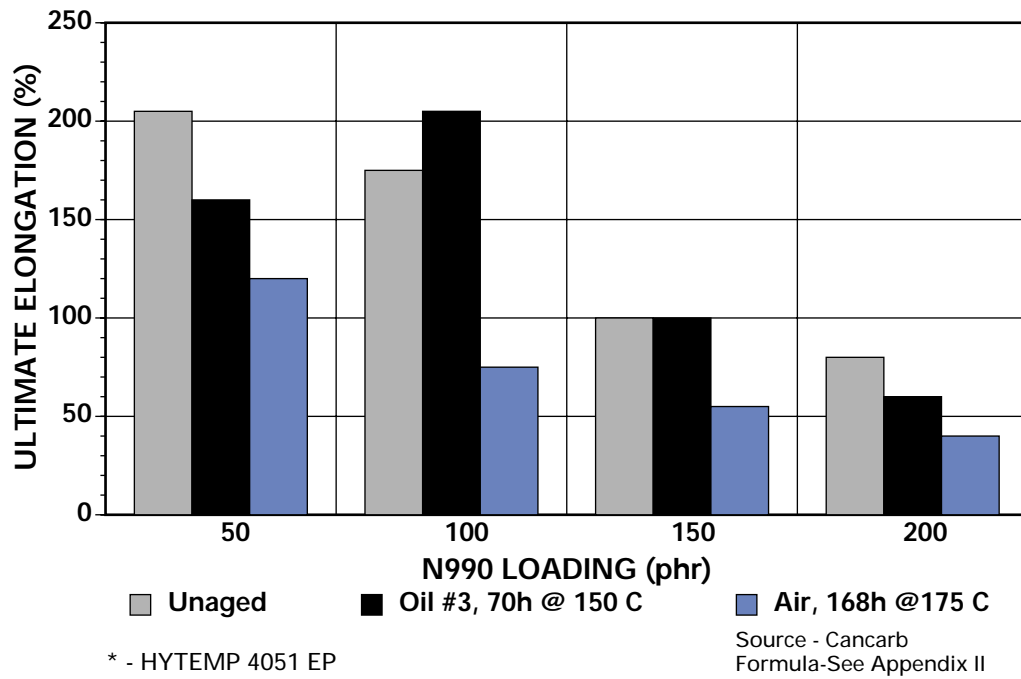


Figure 6h
Effects of N990 in Polyacrylate Rubber* – volume/weight

