Figure 1a
Effects of N990 in Butyl Rubber* - compression set

* - Butyl 268
** - 70h @ 100 C

Source - R.T. Vanderbilt
Formula-See Appendix I

Figure 1b
Effects of N990 in Butyl Rubber* - hardness

* - Butyl 268

Source - R.T. Vanderbilt
Formula-See Appendix I
Figure 1c
Effects of N990 in Butyl Rubber* – resilience

![Resilience Bar Chart](image)

* - Butyl 268

Source - R.T. Vanderbilt
Formula-See Appendix I

Figure 1d
Effects of N990 in Butyl Rubber* – tear strength

![Tear Strength Bar Chart](image)

* - Butyl 268

Source - R.T. Vanderbilt
Formula-See Appendix I
Figure 1e
Effects of N990 in Butyl Rubber* – tensile properties

Figure 1f
Effects of N990 in Butyl Rubber* – tensile strength
Figure 1g
Effects of N990 in Butyl Rubber* – ultimate elongation

* - Butyl 268

Source - R.T. Vanderbilt
Formula-See Appendix I