Figure 2a
N990 versus Furnace Blacks* in Natural Rubber – Modulus

![Graph showing modulus vs carbon black loading for N990 compared to other furnace blacks.]

* - Natural Rubber Cured 10 min @ 153 C

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

Figure 2b
N990 versus Furnace Blacks* in Natural Rubber – tensile strength

![Graph showing tensile strength vs carbon black loading for N990 compared to other furnace blacks.]

* - Natural Rubber cured 10 min @ 153 C

Source - R.T. Vanderbilt
Formula - See Appendix III
Figure 2c
N990 versus Furnace Blacks* in Natural Rubber – ultimate elongation

Figure 2d
N990 versus Furnace Blacks* in Natural Rubber – hardness
Figure 2e
N990 versus Furnace Blacks* in Natural Rubber – tear strength

* - Natural Rubber cured 10 min @ 153 C
Source - R.T. Vanderbilt
Formula - See Appendix III