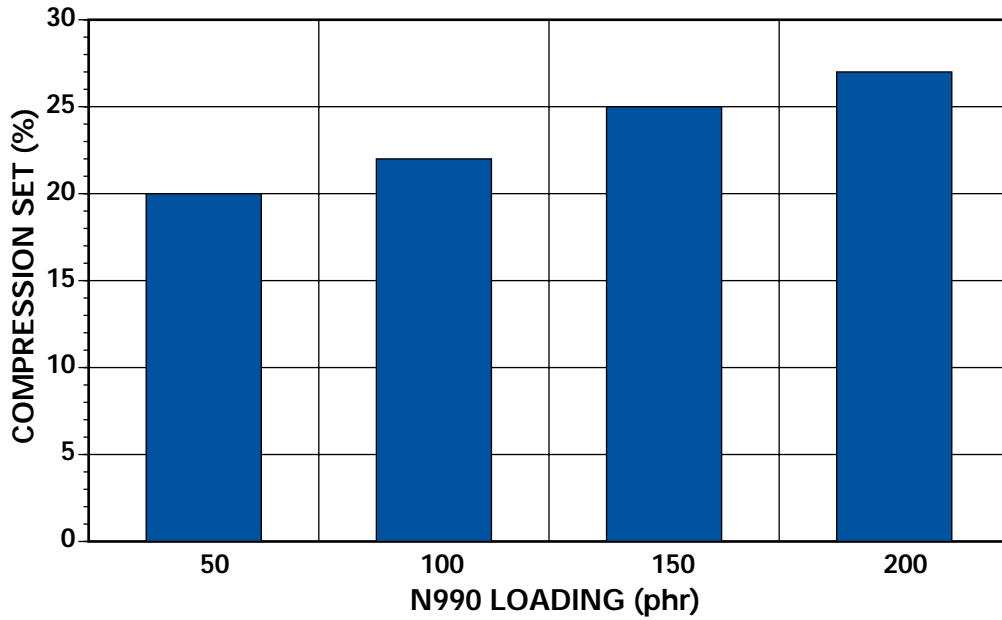


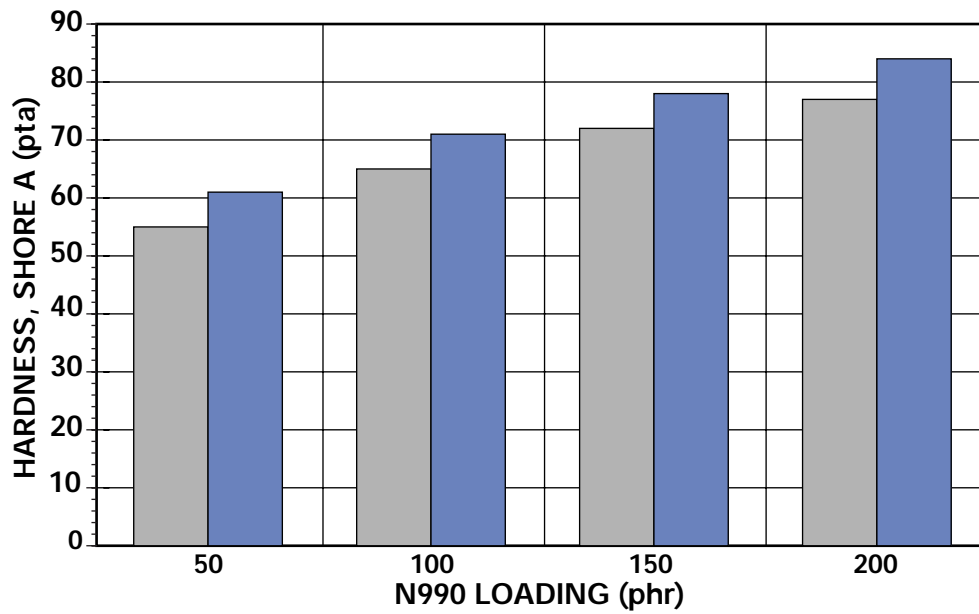
Figure 3a  
Effects of N990 in Natural Rubber\* – compression set



\* - SMR-5

Source - R.T. V anderbilt  
Formula-See Appendix I

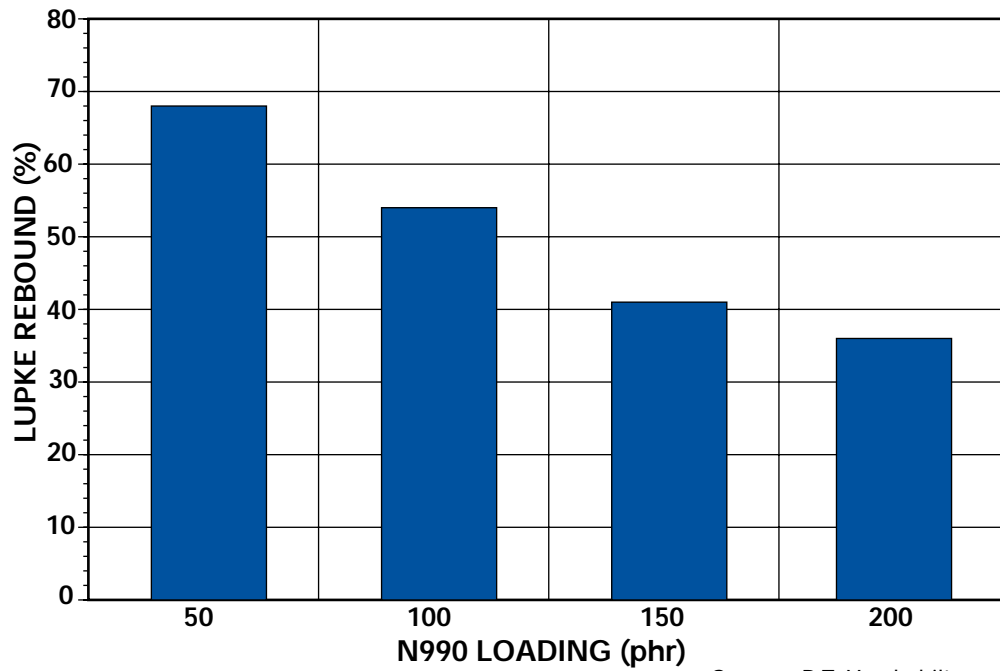
Figure 3b  
Effects of N990 in Natural Rubber\* – hardness



\* - SMR-5

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

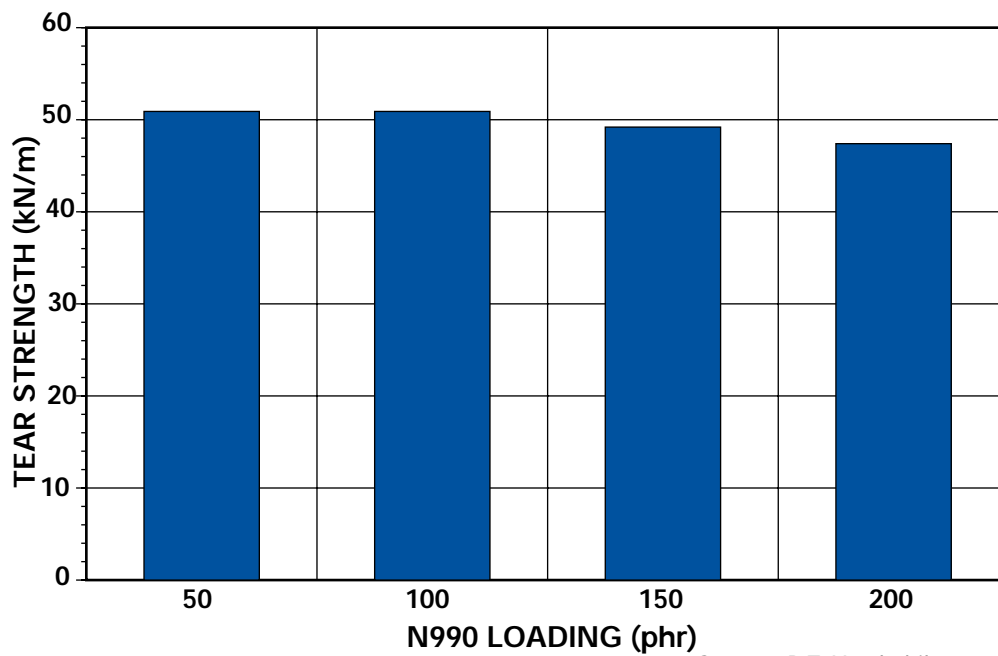
Figure 3c  
Effects of N990 in Natural Rubber\* – resilience



\* - SMR-5

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

Figure 3d  
Effects of N990 in Natural Rubber\* – Tear strength



\* - SMR-5

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

Figure 3e  
Effects of N990 in Natural Rubber\* – tensile properties

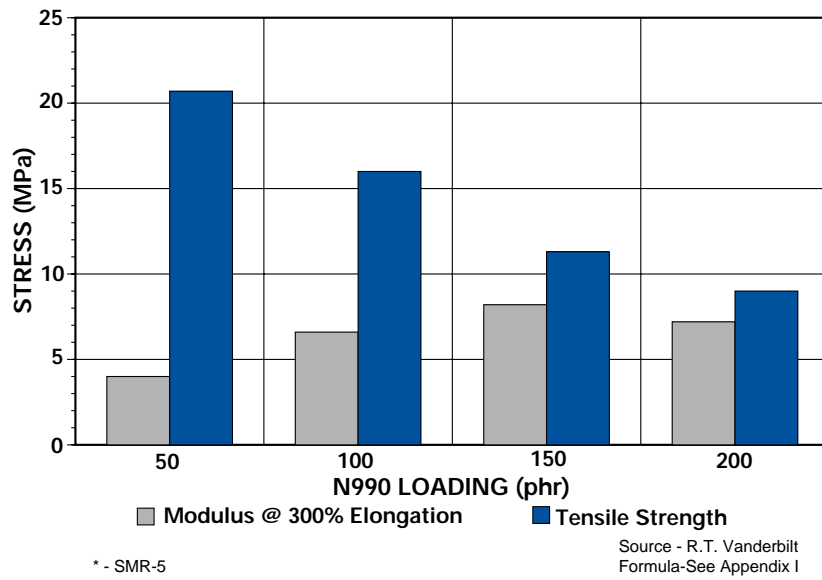


Figure 3f  
Effects of N990 in Natural Rubber\* – tensile strength

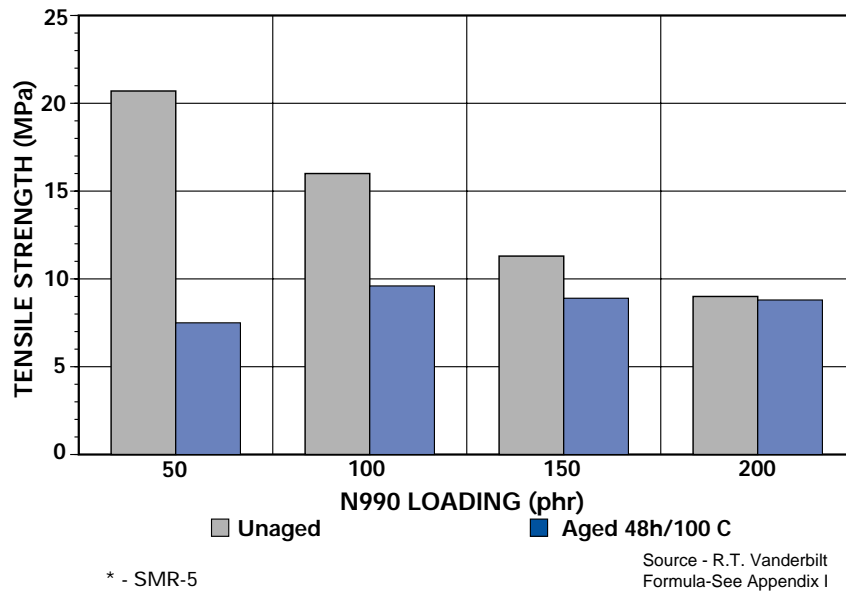
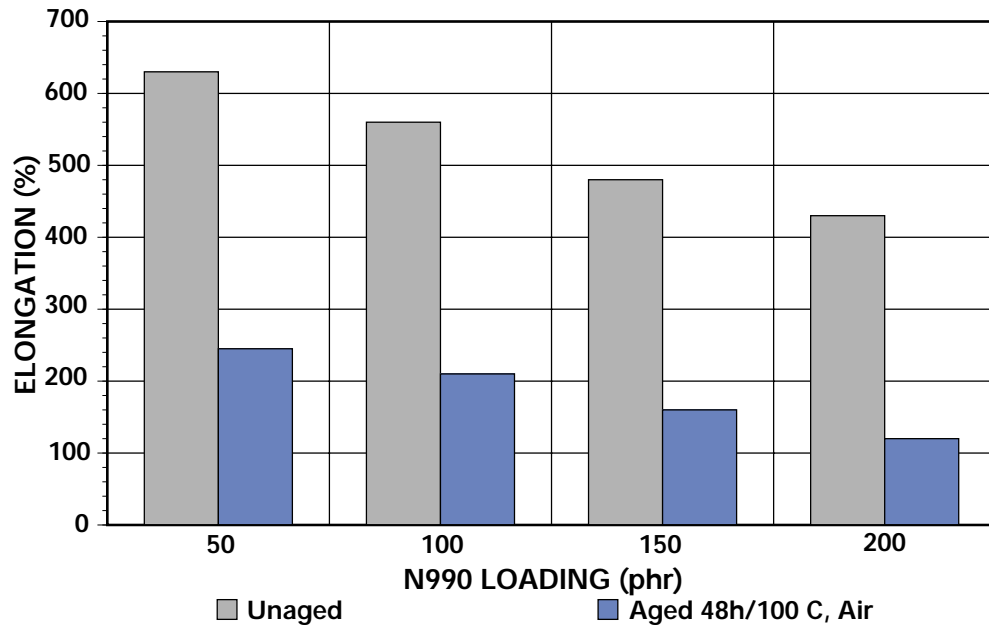


Figure 3g  
Effects of N990 in Natural Rubber\* – ultimate elongation



\* - SMR-5

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