Heat and Oil Resistance of Elastomers

1. Maximum temp. at which vulcanizates can be aged for 70 hrs with changes in tensile strength no greater than ±30%, elongation no greater than -50%, and hardness no greater than ±15 points.
2. % volume increase in ASTM IRM 903 Oil, 70 hrs exposure.
3. New ACM grades.
4. High VA content grades.