

Carbon Black • SR409

SR409 is a high structure pelletized carbon black with a surface area that places it between the traditional groups of “tread” and “carcass” blacks. Broad particle size distribution and high structure provide good processing, reduced hysteresis and high physical properties.

TYPICAL APPLICATIONS

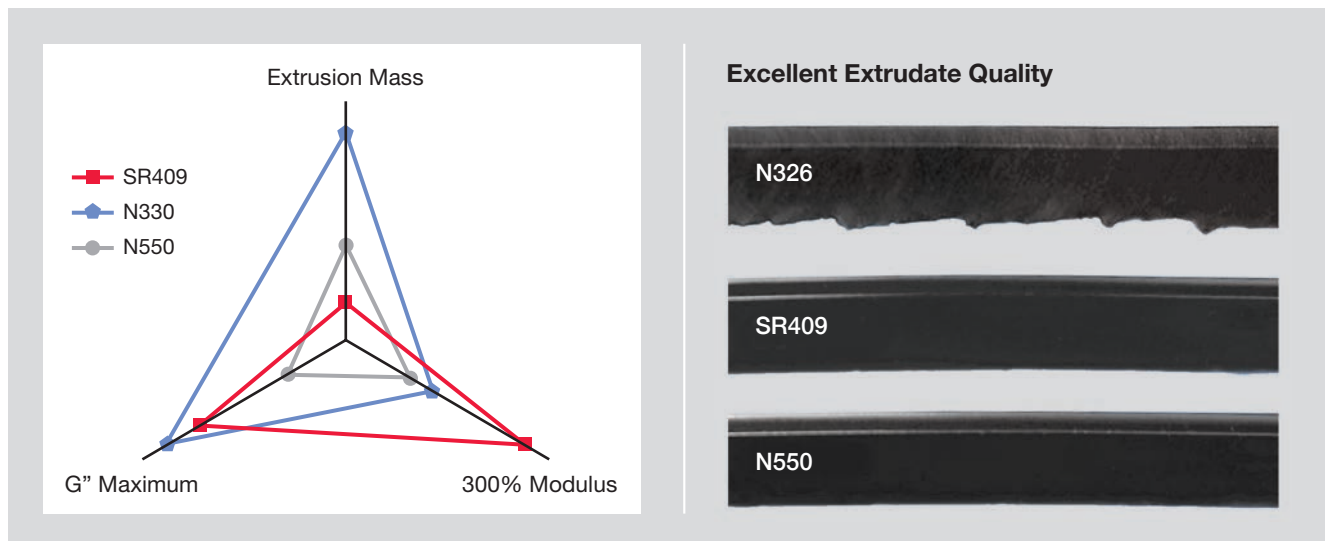
- Tire compounds requiring lower hysteresis
- Dynamic mechanical rubber components
- requiring good abrasion, low heat build up
- and flex to fatigue resistance

PERFORMANCE FEATURES

- Good mixing, dispersion and processing characteristics
- Molding, calendaring and extrusion
- High modulus, hardness
- Low hysteresis



DATA/GRAPHS



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