



Sid Richardson
Carbon & Energy Co.

SR401

SR401 is a medium particle-sized, high-structure pelletized carbon black developed to provide lower hysteresis with an intermediate nitrogen surface area, for good reinforcement properties. This grade bridges the gap between tread and carcass blacks.

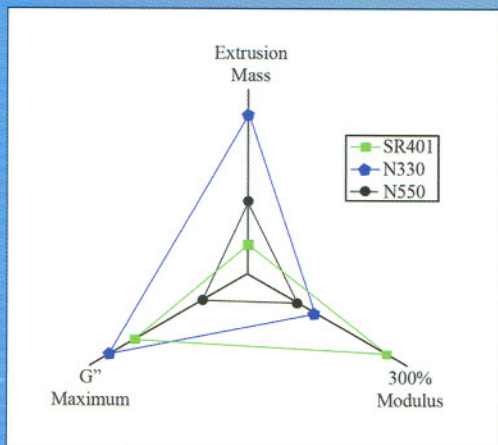


Performance Features

- Higher modulus/hardness
- Good processability and extrusion characteristics
- Low hysteresis

Typical Applications

- Industrial product application
- Tire body components



N326

SR401

N550

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