



Sid Richardson
Carbon & Energy Co.

SR711

SR711 carbon black is a unpeletized N700 series carbon black developed for superior performance in extruded goods, belts and hoses, and molded goods. Also used as outstanding pigment for use in plastics, inks, paints, coatings, and other similar materials.

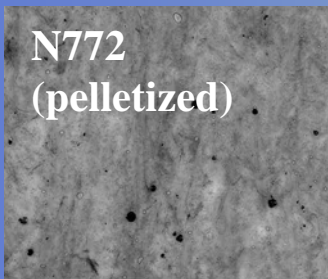


Performance Features

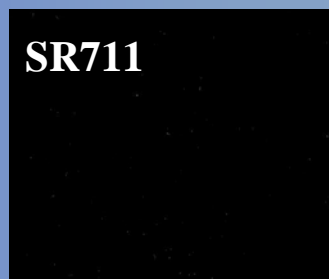
- Excellent extrusion properties
- Outstanding dispersibility
- Blue undertone, high jetness
- Excellent processability

Typical Applications:

- Extruded rubber goods.
- Injection molded rubber goods
- Belts and Hoses
- Coloring and tinting of:
 - Paints, Primers
 - Inks
 - Plastics



N772
(pelletized)



SR711

Dispersion in Low Viscosity PDMS (10 sec. Mixing)

Sid Richardson
Carbon & Energy Co.

Corporate Office
201 Main Street
Suite 3000
Fort Worth, TX 76102
817-390-8600

Sales
3560 W. Market Street
Suite 420
Akron, OH 44333
800-767-2227

Research Center
4825 N. Freeway
Fort Worth, TX 76106
817-626-3711

www.sidrich.com

This report is for information only. No warranty or guarantee is given or implied for the contents or any related product. This information may include inaccuracies, errors or omissions and Sid Richardson **DISCLAIMS ALL WARRANTIES EXPRESSED OR IMPLIED, INCLUDING MARKETABILITY OR FITNESS FOR USE AS TO (i) SUCH INFORMATION, (ii) ANY PRODUCT OR INTELLECTUAL PROPERTY INFRINGEMENT.** In no event is Sid Richardson responsible for and Sid Richardson does not accept and hereby disclaims liability for any damages whatsoever in connection with use of or reliance on this information or any related product.