# **BIRLA CARBON**

PRODUCTS FOR IMPROVED ANTI-VIBRATION RUBBER COMPOUND PERFORMANCE



To address demands for improved NVH (noise, vibration and harshness) and durability performance of rubber compounds, Birla Carbon has developed new approaches and solutions for various anti-vibration rubber applications requiring low spring rates and maximum durability performance.



# **High-Severity Applications**

In higher severity applications such as automotive bushings, Birla Carbon™ 2056 and Birla Carbon™ 2123 offer substantial improvements in rubber compound spring rate (Kd/Ks) versus ASTM N300 and N200 series carbon blacks while maintaining compound stiffness, durability and tensile strength.

### BIRLA CARBON™ 2123 vs. N330 in a natural rubber formulation

(compounded to equal hardness)

		Control	BC2123
Tensile Strength		100	103
Elongation		100	97
Kd/K5 60°C* (15 Hz, 0.2% dynamic strain amplitude)	Normalized values	100	125
Kd/K5 60°C* (15 Hz, 2% dynamic strain amplitude)		100	125
Tensile fatigue life at 100% strain		100	103

\*Higher values indicate improved performance.

# **High-Frequency Applications**

For higher frequency applications such as automotive engine mounts, Birla Carbon recommends lower surface area, medium structure products Birla Carbon™ 1003, Birla Carbon™ 1004 and Birla Carbon™ 1029 for minimized spring rates and extended compound durability. These products can be implemented as cost effective alternates to thermal blacks for anti-vibration applications.

#### BIRLA CARBON™ 1004 vs. N990/N660 blend in a natural rubber formulation

(compounded to equal hardness)

		Control	BC1004
Tensile Strength		100	105
Elongation		100	100
K <sub>d</sub> /K <sub>5</sub> 60°C* (15 Hz, 0.2% dynamic strain amplitude)	Normalized	100	102
<b>K<sub>d</sub>/K<sub>5</sub> 60°C*</b> (15 Hz, 2% dynamic strain amplitude)	values	100	102
Elongation		100	108
Tensile fatigue life at 100% strain		100	118

\*Higher values indicate improved performance.

# About Birla Carbon

Birla Carbon is one of the world's largest manufacturers and suppliers of high quality carbon black and a flagship business of the Aditya Birla Group. Our contemporary research infrastructure and state-of-the-art technology centers provide carbon black solutions to leading companies in the rubber and specialty applications sectors worldwide.



SHARE THE STRENGTH

NORTH AMERICA

Birla Carbon U.S.A., Inc. 1800 West Oak Commons Court Marietta, Georgia 30062-2253 USA Phone: +1 770 792 9400

#### SOUTH AMERICA

Birla Carbon Brazil Ltda. Av. Do Café, 277 - 4° andar - Cj. 402 Torre B São Paulo, Brazil 04311-900 Phone: +55 11 3598 3800

#### EUROPE, MIDDLE EAST, AFRICA

Birla Carbon Europe GmbH Podbielskistrasse 160 D-30177 Hannover, Germany Phone: +49 511 630 890

#### **NORTH ASIA**

Birla Carbon (China) Office 509 Room, Far East International Plaza 317 Xian Xia Road, Changning District Shanghai, China 200050 Phone: +86 21 6259 9126

#### SOUTH ASIA

Birla Carbon (Thailand) Public Co. Ltd. 888/122, 888/128, Mahatun Plaza, 12th Floor Ploenchit Road, Lumpini Pratumwan, Bangkok 10330 Thailand Phone: +66 2253 6745

As an ardent practitioner of sustainable

development, Birla Carbon's Sustainable

Operational Excellence (SOE) strategy

focuses on employee safety, environmental stewardship, efficient use of

ethically responsible manner. In 2018,

Birla Carbon was awarded a Gold level rating for sustainable practices for the third consecutive year by EcoVadis.

Strength, is about balanced and shared

level to innovate cutting edge solutions,

through collaboration with its people,

carbon sources and a key focus on conducting operations in a socially and

Birla Carbon's Purpose, Share the

leadership, working at the product

customers and communities and backed by knowledge built over

a century.



#### www.birlacarbon.com

The information presented within this publication is based on Birla Carbon's research and the research of others, but neither its accuracy nor completeness is guaranteed. BIRLA CARBON MAKES NO, AND DISCLAIMS ALL, REPRESENTATIONS AND WARRANTIES, EXPRESS OR IMPLIED, REGARDING ACCURACY, PERFORMANCE, STABILITY, RELIABILITY, OR USE, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND OR FITNESS FOR A PARTICULAR PURPOSE. The user is solely responsible for determining the suitability of any product for a specific purpose. No suggestion for use is intended as or should be construed as a recommendation to infringe upon any patent or to violate any law or regulation. Before handling, using, or processing any material, always read its Material Safety Data Sheet.

© 2019 Birla Carbon