CONDUCTEX i14

Advanced conductive carbon black for energy storage applications

Birla Carbon introduces a new ultra-high structure carbon black specifically designed for applications that demand a high electrical conductivity, like lithium-ion batteries. Our engineered Conductex i14 carbon additive creates extensive electrically conductive pathways. The ultra-high structure carbon black also allows for formulations to be made with higher solids loadings, allowing for significant increases in product throughput.



BIRLACARBON.COM

TARGET APPLICATIONS

- Automotive EV
- Portable electronics
- Power tools
- · Stationary storage

PRODUCT ATTRIBUTES

- High structure/branching
- High purity
- · Excellent dispersibility

PERFORMANCE ADVANTAGES

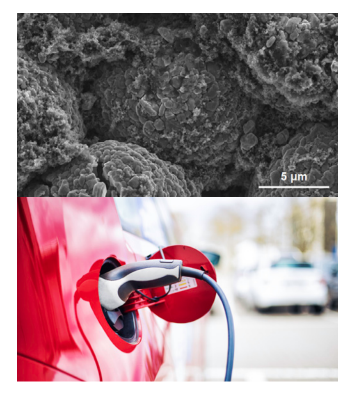
- Superior cycling efficiency
- Excellent long-term cycling and rate capabilities
- · Higher active solids content

TYPICAL PROPERTIES

PROPERTY	UNIT	CONDUCTEX i14
Nitrogen Surface Area	m²/g	55-65
Oil Absorption Number	cm ³ /100g	230-260
Ash Content	wt%	< 0.05
Moisture	wt%	< 1.0

HIGHER SOLIDS LOADINGS AND EXCELLENT CYCLE LIFE

Birla Carbon's new ultra-high structure carbon black enables an 8% higher solids content in lithium-ion battery formulations, which enables a higher battery throughput that lowers manufacturing costs. This material then delivers exceptional cycle life performance, over 1000 cycles, for both high-energy and high-power applications. Together, the increased manufacturing efficiency and long cycle life greatly improve the sustainability of lithium-ion batteries.



The Birla Carbon team will collaborate with you to find the best possible solution for your carbon black needs. Please contact us at EnergySystems@adityabirla.com to request additional information.

ABOUT BIRLA CARBON

Birla Carbon is a leading global supplier of carbon black. As one of the flagship businesses of the Indian multinational conglomerate, the Aditya Birla Group, Birla Carbon provides innovative sustainable carbor black solutions that enhance the performance of paints and coatings, inks and toners, energy systems, plastics, adhesives, sealants, textile fibers, mechanical rubber goods, and tires.

The company's footprint extends across 12 countries with 16 manufacturing facilities and two state-ofthe-art technology centers in Marietta (USA) and Taloja (India), providing industry-leading innovation. Its Sustainable Operational Excellence (SOE) strategy focuses on employee safety, environmental stewardship, efficient use of carbon sources, and operating in a socially and ethically responsible manner. In 2020, Birla Carbon was awarded a Gold level rating for sustainable practices for the fifth consecutive

Birla Carbon's Purpose, Share the Strength, is about balanced and shared leadership, working at the product level to innovate cutting edge solutions, through collaboration with its people, customers and communities and backed by knowledge built over a century.

For more information, visit **birlacarbon.com**, or follow us **@BirlaCarbon** on Twitter, LinkedIn, Facebook, or Instagram.

NORTH AMERICA

Birla Carbon U.S.A., Inc. 1800 West Oak Commons Court Marietta, Georgia 30062-2253 USA Phone: +1770 792 9400

SOUTH AMERICA

Birla Carbon Brazil Ltda. Rua Guaiaó, 66 — Salas 1012 a 1016 — Bairro Aparecida Santos, Brazil 11035-260 Phone: +55 13 3279 1300

MIDDLE EAST, AFRICA

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

ASIA/INDIA

Birla Carbon India Private Limited 910/911, Kailash Building Kasturba Gandhi Marg New Delhi – 110 001 India Phone: +911173351069 / 73351070

ASIA/THAILAND

Birla Carbon (Thailand) Public Co. Ltd. 888/122, 888/128, Mahatun Plaza, 12th Floor, Ploenchii Road, Lumpini Pratumwan, Bangkok 10330 Thailand Phone: +66 2753 6745

ASIA/CHINA

Birla Carbon China (Jining) Co. Ltd. 6th, Chenguang Road, Jibei High Tech Development Zone Jining City, Shandong Province China 272000 Phone: #8617753712538

ASIA/SOUTH KOREA

Birla Carbon Korea Co., Ltd. 7th Floor Taewoo Building 285 Gangnamdae-ro Seocho-gu Seoul 137 070

BPS00i14