CONDUCTEX 7054 ULTRA

Conductive carbon black for medium voltage insulation shield compounds

Birla Carbon Conductex 7054 Ultra carbon black is a conductive black produced in Korea for strippable insulation shield compounds. Conductex 7054 Ultra carbon black features superior physical and chemical cleanliness for use in demanding power cable applications.



BIRLACARBON.COM

TARGET APPLICATIONS

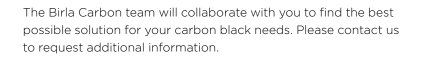
- Insulation shield
- Electrostatic dissipation

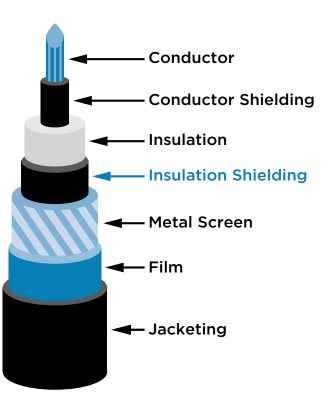
PERFORMANCE ADVANTAGES

- Easy dispersability
- Superior surface smoothness
- Excellent strippability
- Very low extractable ion concentrations
- Optimized conductive performance
- Good processability

TYPICAL PROPERTIES

| PROPERTY | UNIT | C7054U BEAD | |
|-------------|-----------------------|-------------|--|
| STSA | m²/g | 42 | |
| OAN | cm ³ /100g | 122 | |
| Ash Content | % | <0.1 | |
| #500 Grit | ppm | <20 | |





ABOUT BIRLA CARBON

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

As an ardent practitioner of sustainable development, Birla Carbon's Sustainable Operational Excellence (SOE) strategy focuses on employee safety, environmental stewardship, efficient use of carbon sources, product circularity and sustainability, and a key focus on conducting operations in a socially and ethically responsible manner. Birla Carbon has been recognized by EcoVadis since 2016 as an advanced practitioner of sustainability. Our current rating is available on the **Birla Carbon Sustainability webpage**. 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 | SOUTH AMERICA | EUROPE, | ASIA/INDIA | ASIA/THAILAND | ASIA/CHINA | ASIA/SOUTH KOREA |
|-------------------------------|---|---|--|--|--|--|
| Birla Carbon U.S.A., Inc. | Birla Carbon Brazil Ltda. | MIDDLE EAST, AFRICA | Birla Carbon India Private Limited | Birla Carbon (Thailand) Public Co. Ltd. | Birla Carbon China (Jining) Co. Ltd. | Birla Carbon Korea Co., Ltd. |
| 1800 West Oak Commons Court | Rua Guaiaó, 66 — Salas 1012 a 1016 — | Birla Carbon Europe GmbH | 8th Floor, Birla Centurion | 888/122, 888/128, Mahatun Plaza, | 6th, Chenguang Road, | 7th Floor Taewoo Building |
| Marietta, Georgia 30062-2253 | Bairro Aparecida | Podbielskistrasse 160 D-30177 | Pandurang Budhkar Marg | 12th Floor, Ploenchit Road, Lumpini | Jibei High Tech Development Zone | 285 Gangnamdae-ro Seocho-gu |
| USA Phone: +1 770 792 9400 | Santos, Brazil 11035-260 Phone: +55 13 3279 1300 | Hannover, Germany Phone: +49 511 630 890 | Century Mills Compound Worli, Mumbai 400 030, India Phone: +91 22 6977 9900 / 9915 | Pratumwan, Bangkok 10330 Thailand Phone: +66 2253 6745 | Jining City, Shandong Province China 272000 Phone: +86 177 5371 2538 | Seoul 137 070 Phone: +82 22 186 1680 PPS07054U-1 |

Birla Carbon, Conductex, Raven and Ultra are trademarks owned by Birla Carbon U.S.A., Inc. or its affiliates and are registered in one or more countries. For details, visit <u>birlacarbon.com/privacy</u>.

The information presented within this publication is based on Birla Carbon's research and the research of others, but neither is accuracy nor completeness is guaranteed. BIRLA CARBON MAKES NO, AND DISCLAIMS ALL, REPRESENTATIONS AND WARRANTIES, EXPRESS OR IMPLIED, REGARDING ACCURACY, PERFORMANCE, STABLITY, OR USE, INCLUDING IMPLIED WARRANTIES OF HEKCHANTABLITY AND OR ITINESS 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 an solution and and to involve any application to involve any apolitation to involve any application