

Introducing BTRA's Breakthrough in Carbon Fiber Technology

Now Available for Technology Transfer!

Research level Carbon Fibre Precursor Spools are also available from BTRA



1K, 2K, 3K and 4K filament tows



Unlock the Future of Materials with BTRA's Acrylic Precursor for Carbon Fiber



BTRA proudly presents **revolutionary Carbon Precursor Fiber** - an innovative material engineered to transform industries, from aerospace to automotive, and beyond.

Why BTRA's Carbon Precursor Fiber?

- **Exceptional Strength** : BTRA has the technology to develop the precursor fibers with the strength of ~7 gpd, which is higher than commercial precursors.
- Precursor suitable to produce T-700 Carbon fibre.
- Indigenous technology for polymerization and spinning. Polymer with High molecular weight and low molecular weight distribution.

Exclusive Offer: Technology Transfer Opportunities Available!

Expand Your Business with Our Technology Transfer Program

Seize the opportunity to integrate our **advanced carbon precursor fiber** into your operations. Whether you're looking to buy the material or license the technology, BTRA is ready to collaborate for mutual growth.

Ready to Lead the Carbon Revolution?

■ **Scale Your Production**



■ **Gain Access to World-Class Technology**



■ **Boost Your Market Competitiveness**



Contact Us Today to explore how BTRA's new carbon precursor fiber can revolutionize your products and business

📞 **Call Now:** +91 9321707627

✉️ **Email :** director@btraindia.com

🌐 **Website:** www.btraindia.com