

Plot No. : 3B+3, Unit: 6, D-1 Block, Opp. Ador Welding Ltd.,  
MIDC Chinchwad, Pune - 411019.  
CIN No.: U74900PN2008PTC132453



## Sigmatex Signs Strategic Distribution Agreement with Link Composites at JEC World

### Expanding India's Access to High-Performance Carbon Fiber Textile Solutions

Link Composites is pleased to announce the signing of a strategic distribution agreement with Sigmatex, a global leader in advanced carbon fiber textiles, during JEC World.

Under this agreement, Link Composites will serve as Sigmatex's official distribution partner in India, expanding access to globally certified carbon fiber textile technologies for the Indian composites market.

This partnership strengthens Link Composites' advanced materials portfolio and reinforces its position as a trusted supplier to high-performance manufacturing sectors.

### About Link Composites

Link Composites is a leading supplier and distribution partner in India's composites ecosystem, supporting manufacturers across aerospace, renewable energy, automotive, infrastructure, and industrial markets.

With a strong focus on supply chain reliability, technical alignment, and customer responsiveness, Link Composites works closely with OEMs, Tier suppliers, and fabricators to ensure consistent access to high-quality composite materials that meet global performance standards.

Through strategic international partnerships, Link Composites continues to expand its portfolio of advanced materials to support India's growing manufacturing ambitions.



020-27450093/94 | +91 96577 16495

response@elink.co.in

www.elink.co.in

Plot No. : 3B+3, Unit: 6, D-1 Block, Opp. Ador Welding Ltd.,  
MIDC Chinchwad, Pune - 411019.  
CIN No.: U74900PN2008PTC132453



## About Sigmatex



Established in 1986, Sigmatex is a globally recognized manufacturer of carbon fiber textiles, with manufacturing operations in the UK, USA, and China. The company serves advanced sectors including aerospace, renewable energy, automotive, and high-performance industrial markets.

Sigmatex is known for:

- Spread Tow fabrics
- Multiaxial fabrics
- 2D Woven and Flat Tow textiles
- Unidirectional carbon fabrics
- AS9100D accreditation for aerospace applications
- IATF16949 accreditation for automotive applications
- DNV-certified materials for renewable energy
- Proprietary manufacturing technologies
- ISCC+ certified and a business focused on sustainability

With over 40 years of experience, Sigmatex is a trusted partner to leading OEMs and global supply chains.

## Why This Partnership Matters

India's composites industry is expanding rapidly across aerospace, wind energy, electric mobility, infrastructure, and defense. As manufacturing programs scale, the need for certified materials, consistent quality, and reliable distribution networks becomes increasingly critical.

☎ 020-27450093/94 | +91 96577 16495

✉ [response@elink.co.in](mailto:response@elink.co.in)

🌐 [www.elink.co.in](http://www.elink.co.in)

Plot No. : 3B+3, Unit: 6, D-1 Block, Opp. Ador Welding Ltd.,  
MIDC Chinchwad, Pune - 411019.  
CIN No.: U74900PN2008PTC132453



This partnership enables:

- Direct access to globally approved carbon fiber textile solutions
- Strengthened supply chain efficiency and responsiveness
- Alignment with international certification standards
- Support for Indian manufacturers targeting export markets

By combining Sigmatex's global manufacturing expertise with Link Composites' strong domestic distribution network and market reach, this collaboration enhances India's access to high-performance composite materials at scale.

## A Strategic Step Forward

The partnership reflects a shared commitment to quality, performance, and long-term industry growth. It positions Link Composites to better serve India's advanced manufacturing ecosystem while supporting customers with globally benchmarked material solutions.

For more information:

[www.sigmatex.com](http://www.sigmatex.com)

[www.elink.co.in](http://www.elink.co.in)