

# FibaRoll<sup>e</sup><sub>Ph</sub>

FibaRollCePh has been developed to produce a cheaper, quicker, & more efficient way to process phenolic parts coupled with operator friendly reduced emissions for an improved workspace environment.

## Key features

- Fire Tests Passed: **Aerospace Interiors FAR 25.853**  
**Rail Interiors BS6853 & EN45545**
- Engineered for compression moulding
- Delivered as a **PrePreg** roll 600mm or 1,000mm width
- Choice of reinforcement: **Glass/Carbon/Aramid**
- Rapid snap-cure, sub 10 mins
- Multiple plies in a single stack (typically 1-3mm thick)
- Drapeable sandwich ply for adaptable construction
- Multiple stacks can be pressed together
- Storage at ambient room temperature
- Economic processing
- Excellent fire & high temperature resistance
- Low smoke and toxic emissions
- Very low free formaldehyde content
- Halogen free



## INNOVATIVE MATERIALS FOR AEROSPACE & RAIL INTERIORS

