

FCPI- Series

The ContraFlame® FCPI- Series is a cell divider and spacer for prismatic and pouch battery cells with advanced fire resistance and low thermal conductivity. Engineered to withstand temperatures up to 1300 °C, it forms a protective barrier during thermal events, reducing the risk of thermal runaway propagation. Available in multiple thicknesses, ContraFlame® FCPI- Series is ultra-lightweight and highly adaptable for various applications, adding minimal weight to electric vehicles while providing lasting structural support. Its compression properties maintain stability throughout battery life, and its low-smoke, low-toxicity characteristics enhance safety. Flexible and easy to shape, this solution is accordant with a range of adhesives.

Product characteristics

Extreme event performance:

- Helps to stop cell-to-cell propagation
- Protects against temperatures of 1300 °C for a one-off event, it forms an insulative ceramic char
- Insulative properties ensure a low back face temperature during an extreme heat event.

In service performance:

- Electrically insulative
- Low thermal conductivity
- Consistent compression properties
- Flexible and resistant to vibrations
- Operating temperature from -40 °C up to 200 °C
- High level of technical cleanliness
- Water resistant.

Components can be supplied as:

- Rolls with lengths 10 m, 20 m, 50 m, 100 m
- The material is available with a frame for easier manufacturing integration
- Widths between 600 mm and 1000 mm
- Thicknesses between 2 mm and 10 mm
- Available with a stiffening layer.

Typical applications

- Placed between either prismatic or pouch cell formats, offering compression and protection against direct thermal runaway
- Thermal protection of a substrate or component from a high temperature event such as thermal runaway when:
 - The variation in tolerance stack-up of adjacent components calls for a cell divider/ space material to be compressible
 - The potential for adjoining components to move relative to one another calls for a material which can manage that movement
- As a barrier between modules and packs.

Performance and properties

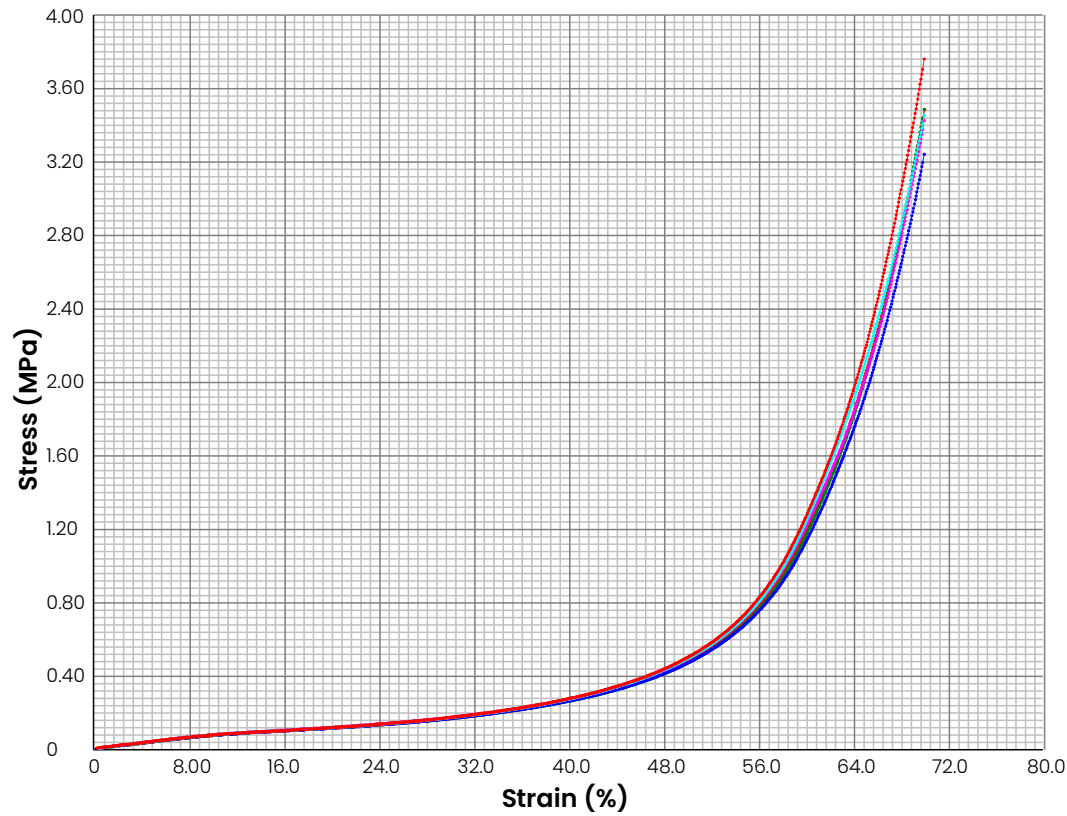
Typical general characteristics	Value	Units
Density of foam * (nominal)	350 to 500	kg/m³
In service temperature range	-40 to +200	°C
One-off temperature resistance	1300	°C
Specific heat capacity (Cp value) at 60 °C	1.17	J/(g K)
Thermal conductivity (k - value) at 22 °C	0.127	W/(m K)
Dielectric Strength	10	kV/mm
Thickness	2 to 10	mm
Compatible with adhesive tapes	Yes	-
UL94 V-0 (for foam only)	Yes	
Real battery cell-to-cell propagation test		
Prismatic 170 Ah NCM 811**	Pass	

* Increasing the thickness of the ContraFlame® FCP1- Series foam will decrease the overall density.

** Internal tests for indicating performance in a live battery module or pack

Compression data

3.0 mm	10%	30%	50%	70%
FCPI- Series	10 KPa	20 KPa	60 KPa	489 KPa



Full compression data available upon request.

Disclaimer

Exclusion of liability Generic information contained in this publication relates to our product ContraFlame® FCPI- Series and represents its technical performance appropriately. Any information or advice obtained from AIS (whether verbal or in writing) relating to AIS' products or other materials, and in particular this publication, is given in good faith but it is not a full technical specification nor a representation as to the fitness for purpose of our product for the customer's purposes. At all times it remains the responsibility of the customer to ensure that AIS' products are suitable for the particular purpose intended and AIS expressly excludes all liability for any loss or damages suffered by the customer based on the customer reliance placed on generic information provided in this publication or any other materials or verbal representations.

Insofar as products not manufactured or supplied by AIS are used in conjunction with or instead of AIS' products, the customer should ensure that they have received from the manufacturer or supplier all technical data and other information relating to such materials and have satisfied themselves that such products will perform when used in conjunction with, or instead of, AIS products. The customer shall bear all risk and liability arising from the customer's choice of products and materials and the combination of different products with others and AIS expressly excludes all liability for any loss or damage arising to the customer from their choice of products or materials.



For further details about AIS and our products or services, please contact us:

Quedgeley West Business Park, Bristol Road, Gloucester, GL2 4PA, UK

t: +44 1452 880880 e: info@aisltd.com w: aisltd.com

© Copyright 2025 Advanced Innergy Limited
ContraFlame® is a registered trademark of Advanced Innergy Limited. Company registered in England and Wales, registration number 06416439