

S215

ContraFlame® S215 (formerly FlexiChar® Q67) is a cutting-edge thermal barrier material based on endothermic-ablative technology engineered to withstand most extreme battery fire events. This “dry-fit” flexible thin film resists high levels of erosion caused by high-velocity hot particles and turbulent flames. Specifically designed for application in battery module or pack housings, it offers very robust protection for lightweight enclosure materials such as aluminium, or plastics.

ContraFlame® S215 proves highly effective in preventing the penetration and destruction of thin enclosure materials. Its versatility extends to safeguarding busbars, mitigating the risk of potential electrical short circuits in lithium-ion battery packs during flame impact, thereby containing thermal runaway events and ensuring controlled flame release.

A notable advantage is the material's capability to significantly reduce the external surface temperature of the housing. This feature plays a crucial role in controlling the risk of secondary fires or damage. ContraFlame® S215 is particularly effective on aluminium, sheet moulding compound, composites, and thermoplastic substrates.

ContraFlame® S215 is available in widths of 960 mm and 1270 mm and can be obtained with or without adhesive backing. Its compatibility with various adhesive technologies allows for tailored applications based on specific needs.

Product characteristics

In service performance:

- 100% mica free
- Flexible and resistant to vibration
- High continuous in-service temperature range from -40 °C up to 150 °C
- No phase change in the operating temperature range
- Highly electrically insulative.

Thermal Runaway event performance

- Tested and proven with various battery cells up to 234 Ah capacity
- Can be used with cylindrical, prismatic or pouch cells
- Protects against one off temperatures of over 1200 °C
- Resists high levels of flame erosion and high velocity hot particles.

Typical applications

- Protection against extreme one-off events such as lithium-ion battery thermal runaway
- Internal surfaces of battery pack casings to prevent escape of flame jets
- Lining partitions and dividers to enhance resistance to flame and delay propagation
- Protection of vulnerable components such as bus bars and cables.

Performance and properties

Property	Standard	System value	Units
Operating temperature		-40 to 150	°C
Thickness		1.5	mm
Weight		1650	gsm
Density		1100	kg/m ³
Thermal conductivity (at 32 °C)		0.2388	W/(m K)
Flammability	UL 94	V0	Pass
Flame erosion*	UL 2596 VI	Pass	0.9 mm, 1.2 mm, and 1.5 mm aluminium
Real battery breakthrough testing:			
Prismatic NCM 811 – 86 Ah**	Internal	Pass	0.9 mm aluminium
Prismatic NCM 811 – 93 Ah**	Internal	Pass	0.9 mm aluminium
Prismatic NCM 811 – 150 Ah**	Internal	Pass	0.9 mm aluminium
Prismatic NCM 811 – 234 Ah**	Internal	Pass	0.9 mm aluminium

* Burning 10 min at 900 °C

** Internal tests for indicating thermal runaway performance, please contact Advanced Innergy Solutions Ltd. for more details.

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