ContraFlame®

AIS

S109

ContraFlame® S109 (formerly FlexiChar® Q57), is a cutting-edge thermal barrier material based on endothermicablative technology engineered to withstand extreme battery fire events. This "dry-fit" flexible very thin film exhibits exceptional resistance to erosion caused by high-velocity hot particles and turbulent flames. Specifically designed for application in battery module or pack housings, it offers robust protection for lightweight enclosure materials such as aluminium, steel, or plastics.

ContraFlame® S109 is 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® S109 is particularly effective on aluminium alloys, sheet moulding compound, composites, and thermoplastic substrates.

ContraFlame® S109 is available in widths of 960 mm and 1270 mm and can be obtained with (S109Y) or without (S109N) adhesive backing. Its compatibility with various adhesive technologies allows for tailored applications based on specific needs.

Product characteristics	In service performance:			
	• 100% mica free			
	 Highly flexible and resistant to vibration High continuous in-service temperatures up to 150 °C No phase change in the operating temperature range Excellent water and chemical resistance 			
	Highly electrically insulative.			
	Thermal runaway event performance:			
	• Tested and proven with various battery cells up to 100 Ah capacity.			
	Can be used with cylindrical or prismatic Cells			
	 Protects against temperatures of over 1200 °C 			
	 Resistant to flame erosion and high velocity hot particles 			
	Low smoke and toxicity.			
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 coolant hoses, busbars and cables.			

ContraFlame®

System properties

Parameter	Standard	System value	Units	
Operating temperature		-40 to +150	°C	
Thickness		0.9	mm	
Weight		1150	gsm	
Thermal conductivity		0.18	W/(mK)	
Break down voltage	ASTM D149	10	kV/mm	
Flammability	UL 94	VO	Pass	
Flame erosion*	UL 2596 V1	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 – 264 Ah**	Internal	Pass	0.9 mm aluminium	

* Burning 10 minutes at 900 °C.

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

Disclaimer

Exclusion of liability Generic information contained in this publication relates to our product ContraFlame® S109 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:** www.aisltd.com

© Copyright 2024 Advanced Innergy Limited

ContraFlame* is a registered trademark of Advanced Innergy Limited. Company registered in England and Wales, registration number 06416439