LHS® XTS[™] PROPAGATION PREVENTION & THERMAL MANAGEMENT PRODUCT



XTS POUCH

XTS products rely on a proprietary gel and novel containment design to address both thermal runaway and thermal performance concerns in lithium-ion battery (LiB) applications.

Key thermal properties have multiple functions for LiB thermal management:

- Enhanced specific heat capacity and thermal conductivity for tailored cooling behavior during normal pack operations
- Excellent thermal barrier and energy conversion properties through use of a high latent heat PCM which provides both cell-to-cell and ejecta thermal protection
- Custom design approach to achieve optimized thermal performance with reduced weight, which is scalable to a diversity of LiB formats

CUSTOMIZED XTS POUCH





CUSTOMIZED FOR:

Cell Spacing

- Cell holder designs
- Connectors/BMS
- configurations

CONFORMABLE XTS POUCH





GEOMETRY APPLIED BASED ON:

- Assembly process
- Safety vs performance needs
- Weight restrictions

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THERMAL RUNAWAY PROTECTION

XTS is designed to prevent thermal runaway by:

- Capture and Convert Thermal Energy
 - XTS vaporized into a non-combustiable vapor that absorbs thermal energy
- Quench and Extinguish Flaming
 - Non-combustible vapor limits oxygen availability
- Blocking or Deflecting Ejecta
 - Novel heat deflection/thermal barrier properties can be tailored for specific needs. Its high specific heat capacity provides better thermal balancing during standard operating conditions





PRE-TEST



POST TEST





PRE-TEST



POST TEST

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XTS Pouches can out compete traditional insulation materials and provide a more effective flame barrier:







Side exposed to flame



Backside

XTS pouch immediately self-extinguishes upon multiple applications of a propane torch at 1200°C. No flame penetration/damage on reverse side of flame application.

TYPICAL PHYSICAL PROPERTIES				
Density:	0.97-1.00 g/cm ³			
Thermal Conductivity:	0.74 W/mK (xy-plane)			
Specific Heat Capacity:	3.5 J/g/⁰C			
Phase Transition:	95-110°C			
Thermal Dissipation:	1600-2000 J/g			
Coefficient Thermal Expansion (volumetric):	Pliable; reference 300-400 x 10 ⁻⁶ /K @ 30-70°C			
Bulk Electrical Resistivity:	6 x 10 ¹³ Ω cm			
Shore Hardness:	Pliable			
Laminate Thickness:	115µm +/-5%			
Laminate Strength:	>22.5N/15mm			
ROHS Compliance:	Compliant			

XTS POUCH: ALTERNATIVE FILL OPTIONS

XTS pouches can also be designed with other fill materials to meet specific thermal management needs, specifically using traditional solid-to-liquid based PCMs including Fill & Flow products.

TYPICAL PHYSICAL PROPERTIES					
Density:	0.85-0.97 g/cm ³				
Thermal Conductivity:	0.74-1 W/mK (xy-plane)				
Specific Heat Capacity:	1.85-2.35/g/°C*				
Phase Transition:	35-85°C**				
Thermal Dissipation:	160-200 J/g***				
Thermal Expansion (volumetric):	Pliable; up to 3% volume change @PTT				
Bulk Electrical Resistivity:	6x10 ¹³ Ω cm				
Shore Hardness:	Pliable depending on fill material				
Laminate Thickness:	115µm+/-5%				
Laminate Strength:	>22.5N/15mm				
ROHS Compliance:	Compliant				

*Reference F&F table below for typical heat capacity ranges **Reference F&F table below for typical PTT ranges ***Reference F&F table below; based on 10% of total mass being pouch material

LHS Product	LHS F&F-89	LHS F&F-90R	LHS F&F-91	LHS F&F-92	LHS F&F-93
Temperature (PPT):	35-39 °C	42-46 °C	49-51 °C	53-57 °C	59-63 °C
Latent Heat:	210-230 kJ/kg	180-200 kJ/kg	200-220 kJ/kg	200-220 kJ/kg	210-230 kJ/kg
Specific Gravity @ 22°C:	0.8	0.8	0.8	0.8	0.8
Viscosity Above PTT (CPS):	25-100	25-100	25-100	25-100	25-100
Operating Temp. Range:	-10-120°C	-10-120°C	-10-120°C	-10-120°C	-10-120°C
Volume Resistivity:	l.l x10 ¹⁵ Ωcm	4.3 x10 ¹³ Ωcm	4.5 x10 ¹³ Ωcm	4.5 x10 ¹³ Ωcm	4.5 x10 ¹³ Ωcm
Dielectric Constant:	2.04	3.05	3.05	3.05	3.05
Dielectric Strength**:	21.71 MV/m	36.63 MV/m	35.63 MV/m	35.63 MV/m	35.63 MV/m
RoHS Compliance:	Compliant	Compliant	Compliant	Compliant	Compliant
Avg. Specific Heat Capacity, Cp-Below PTT*	1.85 J∕g •°C	1.90 J/g ∙°C	1.90 J∕g •°C	1.90 J∕g •°C	1.90 J/g ∙°C
Avg. Specific Heat Capacity, Cp-Above PTT*	2.35 J/g ∙°C	2.45 J/g •°C	2.45 J/g ∗°C	2.45 J/g ⋅°C	2.45 J/g •°C
Avg. Thermal Conductivity, - Below PTT*	0.35 W/m•k				
Avg. Thermal Conductivity, - Above PTT*	0.25 W/m•k				

*viscosity determined at 20°C above the transition temperature *Other phase transition temperatures up to 130°C are available

*Similar to most solid and liquid materials, the specific heat capacity and thermal conductivity have insignificant change above and below the transition temperature. **Tested at 3 mm thickness

XTS THERMAL MANAGEMENT

XTS pouches provide a passive thermal solution to challenges observed in many battery applications where heat generation during standard operation can have lasting damage to the battery.

XTS specifically addresses this through:

- Tailorable heat absorbing materials using either the XTS gel or other PCM-based fill materials
- Achieving maximum heat absorption at the lowest possible weight due to configurable pouch design
- Higher overall effective thermal conductivity compared to traditional passive solutions



INR21700-40T 1S3P: AVERAGE CELL SURFACE TEMPS: 0.5C CHG; 1.5C DCHG CYCLING (4 CYCLES)



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