







CellBlockEX® for Fire Prevention and Suppression

There is only one CellBlockEX® - the True Blue dry fire-suppressant capable of halting thermal propagation in devices, batteries, or cells. CellBlockEX® is a multi-functional environmentally friendly, proprietary mineral fire suppressant comprised of spheres with an open cellular pore structure. It is the core of our products.

Features

- Clean zero toxicity or contaminants, environmentally safe, and harmless to health
- ✓ Non-combustible and non-conductive
- ✓ Engineered functionality for Li-ion battery fires
- ✓ Lightweight approximately ¼ the density of sand
- Extinguishes flames without the mess or dangers of water, vermiculite, pumice or sand
- Unaffected by humidity
- ✓ Reusable under manufacturer's specifications
- Multi-functional suitable for class A, B, D and K fire loads, i.e. metal fires, lithium-ion battery fires and combustible liquids.



How it Works

Oxygen Displacement

Covering the battery fire load with a sufficient layer of CellBlockEX® displaces available oxygen from the fire, starving it from external fuel.

Phase Change and Isolation

CellBlockEX® melts at ~815°C, well within the range of a lithium battery fire. The phase change from solid to semiliquid acts as a heat sink, dissipating energy, while forming an impervious hard shell around the fire load. The formed crystalline capsule around the battery prevents ignition and surrounds areas of energy density, including adjacent cells or batteries in proximity.

Flammable Gas Disruption

Due to the nature of the CellBlockEX®'s multicellular structure, the flammable gas is forced into physically separated micro-pores, breaking it into smaller concentrations beneath the ignition threshold, thus disrupting flammability of the gas.

Sorbency of Fire Gases

CellBlockEX®'s micro-porous structure and dry surface bind to large flammable molecules and vapours reducing their total volume, limiting their contribution to environmental ignition or toxicity.





CellBlockEX® crushes Vermiculite



CellBlockEX®

- ✓ CellBlockEX® is 100% recycled material and is made from post-consumer-recycled glass that's destined for the land-fill prior to being diverted to one of two manufacturing plants worldwide.
- ✓ CellBlockEX® is an active fire suppressant and has been proven to halt propagation in thermal events.
- ✓ CellBlockEX® is a manufactured material and is capable of maintaining a consistent physical property specification regardless of where in the world the material is ordered from, or delivered to. It achieves the same exact dimensions every time.
- CellBlocksEX®'s smooth spherical shape safely covers and encloses products and packaging without degradation when exposed to vibration and friction in the shipping process.
- ✓ CellBlockEX® contains no crystalline silica or asbestos.



Vermiculite

- ➤ Vermiculite is a product of mining operations which are harmful to the environment, as well as to human health.
- Vermiculite is non-combustible, but lacks the ability to extinguish class-D fires or halt propagation.
- Packaged Vermiculite is inconsistent from region to region. As a mined material, the physical properties including density, porosity, water content, etc., vary from region-to-region making it difficult to accurately calculate performance.
- Vermiculite's angular and irregular geometry can degrade packaging and present a greater opportunity to damage products during transport.
- The dust present on Vermiculite has been identified as containing crystalline silica and asbestos, known carcinogens. Vermiculite also has a very low compressive strength. The more handling it endures the more it breaks down and the more respirable dust particles are generated.



call **1300 32 62 92**

CellBlockEX® Technical Data

	Metric	Imperial
Granulate size	1 - 4mm	0.039" - 0.157"
Bulk density	224 kg/m³	14 lb/ft³
Compressive strength	1.7 Mpa	247 Psi
Thermal conductivity	0.06 W (m-K)	R2/in
Water absorption % by mass	17%	
UN Rated	9 - 11	
Softening point	700°C	1300°F
Acid soluble sulphates	0.06%	
Total sulphur	0.03%	
Main component	Silicon dioxide	
Colour	Cream white [Y-45-50]	













call 1300 32 62 92 www.ecobattsafety.com.au

info@ecobattsafety.com.au



 $Ecobatt Safety \, makes \, no \, representations \, or \, warranties \, of \, any \, kind, express \, or \, implied, \, about \, the \, completeness, \, accuracy, \, reliability, \, sustainability, \, suitability \, or \, availability \, with \, respect to these products \, and \, procedures \, for \, any \, purpose. \, In \, no \, event \, will \, Ecobatt \, Safety \, be \, liable \, for \, any \, loss \, or \, damage \, including \, without \, limitation, \, indirect \, or \, consequential \, loss \, or \, damage, \, or \, any \, damage \, whatsoever \, arising \, from \, the \, usage \, of \, these \, products.$