

# FIREBLOCK365™

EXTERIOR / INTERIOR COATING



## About Komodo

From the pioneers that created safe, eco-friendly, plant and earth based formulations for wildfire and structural fire protection, Komodo Fire Systems, Inc. introduces FireBlock365 (FB365), a fire retardant coating designed to protect against combustion, fire, and the spread of flames.

Specifically designed for protecting structures, walls, partitions and other physical barriers, FireBlock365 provides best-in-class performance substrates from fire and mitigating heat spread. FB365 has been developed for both interior and exterior use.

Environmentally friendly, non-toxic, non-hazardous, and free of restricted chemicals or PBDE's (Polybrominated Diphenyl Esters). All Komodo products are rigorously tested by independent laboratories.

At Komodo Fire Systems, we continue to invest in Research and Development to improve our technology and to develop environmentally safe solutions for fire protection.

### DISCLAIMER

Komodo Fire Systems is not responsible for any damage to property or material that retardant is applied on. User of this product is responsible for the final application. Komodo Fire Systems Inc. accepts no liability implied or warranted, regarding the final usage of this product.

**KOMODO®**

## What Is FireBlock365?

FireBlock365 (FB365) is an engineered high-performance coating fire retardant. Designed to protect against combustion, fire, and the spread of flames. FB365 has proven to protect cellulose, composites, and other substrates from fire and heat propagation, thereby reducing the risk of loss of large capital equipment.

- In addition to protecting physical barriers, FB365 is designed to prevent fire and flame spread and rapid growth of high hazard fire areas.
- Similar to paint/primer systems, FB365 can be sprayed, rolled, or brushed on surfaces and to areas with flammability risk.
- In enclosures, FB365 will keep adjacent areas at room temperature, preventing rapid flame spread, as well as containing fires to prevent chemical, battery cell, or gas fires from nearby or adjacent areas to ignite.

## Applications

Strategically applied to all cabinets, walls, enclosures, and partitions that require additional fire protection and shielding against flame spread and heat propagation. Help minimize fire damage for lithium-ion battery storage cabinets, areas when thermal runaway occurs, and electrical controls contained in boxes or cabinets.

## Applications

- ATSM E84 Class A rating (wood)
- CAN/ULC S102 Class A rating (wood)
- ASTM 2768 Class A
- ASTM E119 2 Hours (Gypsum)
- FM 4971 & 4975 Pending (2025)
- K-313 has passed CNS 14705-1

## Availability

Minimum order: Ten 5-gallon containers (50 gallons). Call for pricing. Product ready for immediate order & shipment.



American Owned,  
American Made



# **FIRE**Block365<sup>TM</sup>

EXTERIOR / INTERIOR COATING



Watch Full FireBlock365 Cardboard Coating Video

Watch Full OSB Burn Test Video Here



OSB Boards untreated and treated with FireBlock365 prior to burn test at 900 °F.



After 60 minutes of continuous burning, Komodo treated board remains structurally unchanged while untreated OSB board has turned to ash.



The backside of the Komodo treated OSB board remains completely intact while untreated board has been destroyed.