FIRELOGIC®

Next-Generation

MultiDor Fir

MultiDomain
Fireproofing

INNOVATIVE ECOLOGICS®





100% Safe to all Lifeforms and the Microbiome

Innovative Ecologics FireLogic®

is the True Next-Generation Quantum Leap in the

Fire Fighting and Fire Resistant Materials Sector.

Economically, Ecologically, Functionally Superior and

Unmatched throughout the MultiDomain of

Fire Security & Fire Proof Materials,

Guaranteeing Market Dominance

to licensees for years to come

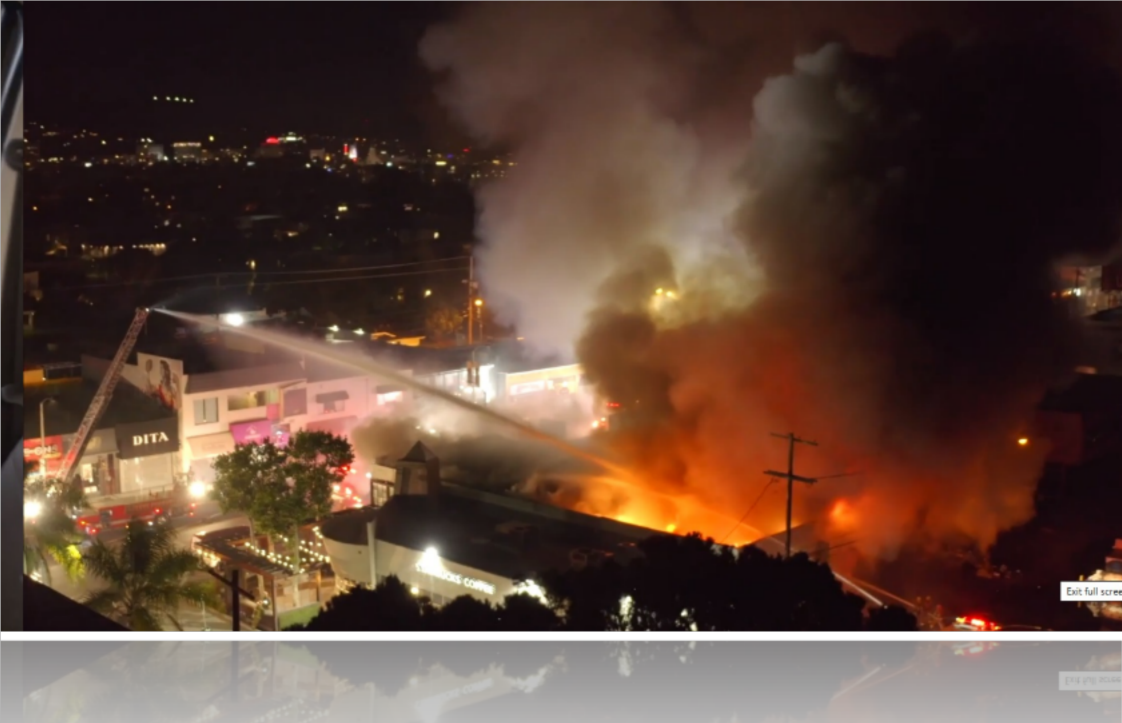


Innovative Ecologics FireLogic® R&D

The Complete End of Fire Risk

- Easy to Mass produce, adopt, implement in Products
- > Grants Exponential competetive advantages
- MASSIVE Added Value for pennies on the dollar
- Unmatchable Functionality, Wide Application Range
- STOPS even the TOUGHEST fires from burning/spreading Impregnable into:
- Synthetic & Natural Materials, Construction Materials, Room Furniture, Plastics, PolyFoams, Carpets, Upholstry, Paints & Coatings, Forestry, Lumber, Agriculture, Fabrics & Clothing
- Zero Competition No Available Competing Technology
- Life Saving Capacity Taken to a whole New Realm
- Makes Real Estate Impervious to 1000+ Degrees Cels.
- Market Dominant in Land, Air, Sea Vehicle industries





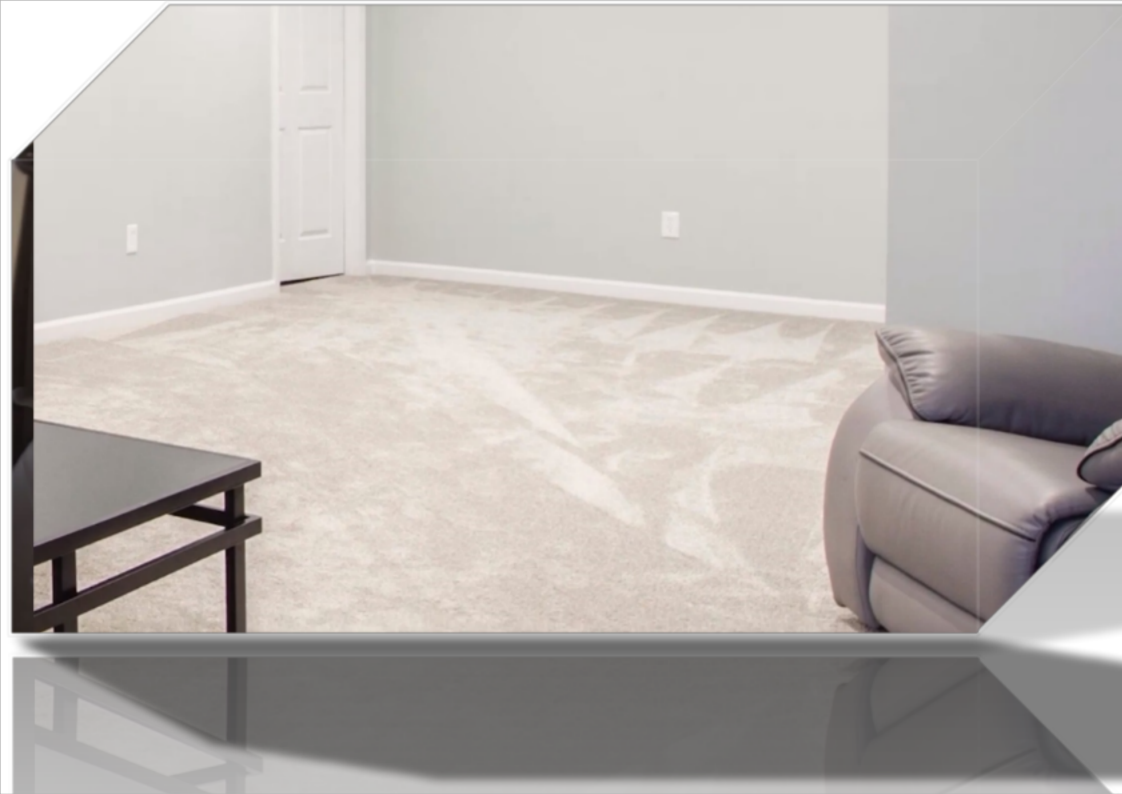


The End of Building Fires...

In the event a building or property's construction materials, interior furnishings or upholstry catch fire, but were not priorly treated or impregnated during manufacture with FireLogic® technologies, Innovative Ecologics has produced FireLogic® FireCombat® Firefighting Hydrogels and Mixtures specifically designed to Ecologically and Permenantly stop the spreading of fire and prevent further substrate combustion on a molecular level, without the use of massive amounts of water, thus avoiding extensive water damage to properties and multifloor buildings after firefighting efforts are ceased







The End of Untamed Forest Fires...

FireLogic® forest fire tech is currently on track to become the #1 solution for forest firefighting efforts around the world through its inexpensive and unmatched ability to ecologically treat trees prior to the onset of fire, and also during the spread of forest and wild fires. FireLogic® technologies do this by modifying cellulose structures and by suffocating ongoing combustion processes and fuel access on a molecular level, removing the need for water use by up to 4x or more, during fire fighting efforts



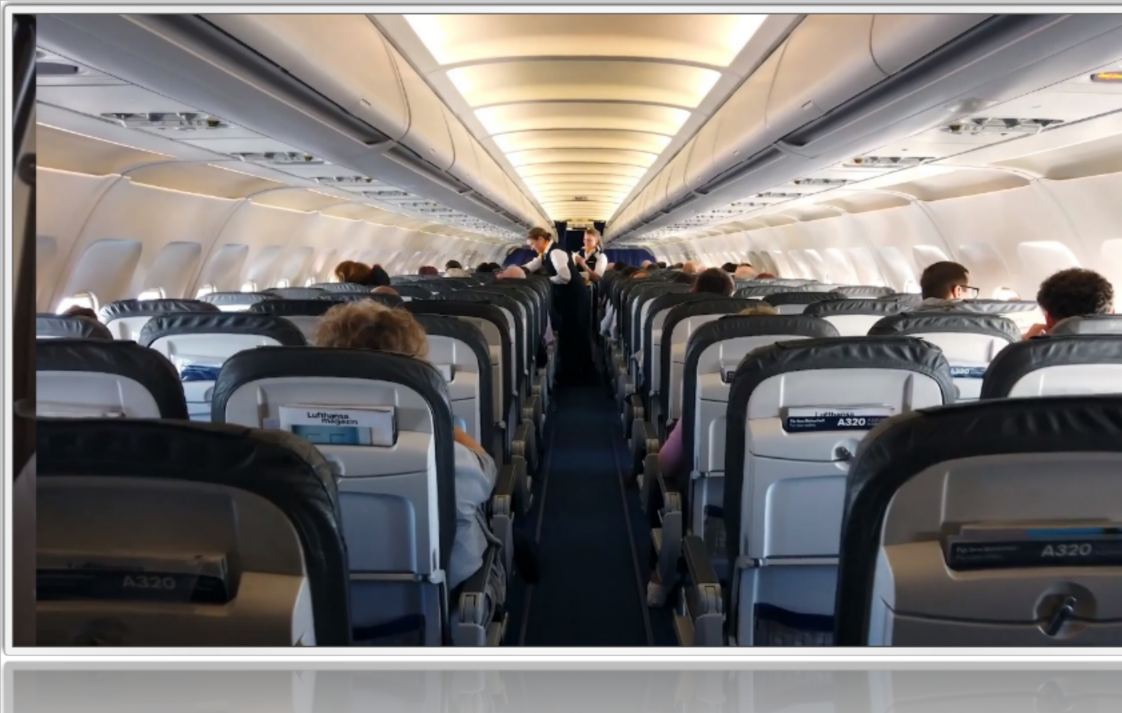




Completely Redefining Air and Land Vehicle FireSafety

FireLogic® Completely redefines FireSafety in air and land vehicles by material treatments with FireLogic® or the manufacturing of Next-Gen air & land vehicle upholstry and furniture materials that are Safe, Hypoallergenic, and Permanently 100% Uncombustible and Fireproof









NEXT-GENERATION FIREPROOF SYNTHETICS...

FireLogic® Tech is capable of produicing high-end polymers and polymer foams for various industries and applications which will not burn, even at a 1000 Degrees Celsius +, and which retain mass, elasticity, and its molded qualities and characteristics. With a minor 1%-5% loss of mass at 1000 Degrees Celsius on the location of the heat source, and with ZERO burn spread





INNOVATIVE ECOLOGICS®

Innovative Ecologics is your Partner in Next-Generation Ecological-Technological Solutions for Chemicals, Materials, Engineering & R&D

Learn more today at www.Innovative-Ecologics.com



THROUGH SCIENCE, WE CHANGE THE MATERIAL WORLD.

INNOVATIVE ECOLOGICS°

Urho Kekkosen Katu 4-6E 00100, Helsinki, Finland www.Innovative-Ecologics.com