A New Weapon for Firefighting Is Now Available: The Firefighting Foaming Catalyst (FFC) All Flammables Effective

FireStopper® Global Inc. announces the launch & availability of a low viscosity line of concentrates, all fire class effective, "GREEN", non-fluorinated & MORE...For more info please visit: WWW.firestopperus.com





Philadelphia, Pennsylvania Jun 9, 2022 (<u>Issuewire.com</u>) - FireStopper Global Inc, announces a new fire technology. For thousands of years, humans have been plagued by fire and explosions. And for

thousands of years, humans have been looking for the secret cause of fire and explosion. Finally, the secret cause of the fire has been discovered. It's catalysis.

In a 1956 Fire Engineering Magazine article by Paul F. DeGaeta, fire engineers explained that for combustion to occur "it needed a minute amount of water vapor to catalyze the reaction". And "it is not beyond the realm of possibility that someday a substance will be found to destroy or curtail the power of water to catalyze these reactions. When that bright day arrives, the fire service will have at its disposal the best firefighting tool since man first discovered that water could extinguish the fire."

Catalysis is the secret fix to fire which was discovered using quantum chemistry.

Now the fire service has the best firefighting tool known to man because whatever material this catalyst touches it makes it nonflammable. First, in seconds, it knocks down the heat to ambient temperature. Quickly, it goes to work and knocks out the fire. Finally, it makes the materials non-flammable with no rekindling.

It works on all materials, wood, fuels, grease, and metals including lithium-ion batteries and Zircaloy which is used to clad nuclear fuel rods. In addition, it will reduce the radiation of fissionable materials. Moreover, because it cools, it will improve the safety of nuclear energy production.

Certified green, the catalyst is safe for humans and the environment. Moreover, it remediates smoke, fuels, carbons, and toxic carcinogens on the fire ground and promotes reforestation.

This technology has been used to stop forest fires and create fire breaks. When plants soak up the catalyst, they become self-extinguishing. Homes and buildings can be pretreated and protected.

To learn more about this technology, visit firestopperus.com



Media Contact

firestopper global inc

lance@firestopper.co

Source: FidreStopper Global Inc.

See on IssueWire