

DRI-ONE **Flame Retardant**

Office: (480) 964-0200 E-mail: drione.fr@gmail.com www.DRI-ONE.com

Eco-Safety and Composition of DRI-ONE Flame Retardant

Commitment to Environmentally Responsible Solutions

At Desert Research Institute, we take pride in our commitment to environmental stewardship. Our flagship product, DRI-ONE Flame Retardant, exemplifies this commitment. Engineered as a water-based solution, DRI-ONE is designed to offer superior fire protection while ensuring minimal environmental impact.

Non-Toxic and Non-Hazardous Formulation

- Safety for Users and the Environment: DRI-ONE is formulated to be non-toxic and non-hazardous.
 Its safety profile means it poses no risk to the health of applicators or occupants of treated spaces. This makes DRI-ONE an ideal choice for use in residential homes, schools, hospitals, and other sensitive environments.
- Compatibility with Various Materials: Its gentle yet effective formulation ensures compatibility with a wide range of materials including wood, fabric, and paper products, without compromising their integrity or contributing to environmental degradation.

Zero VOCs for Improved Air Quality

- VOC-Free Composition: Volatile Organic Compounds (VOCs) are common in many chemical products and are known for their adverse effects on indoor air quality and the environment. DRI-ONE stands apart with its zero VOC formulation, ensuring that its application does not contribute to air pollution or pose health risks associated with VOC emissions.
- Compliance with Environmental Regulations: The absence of VOCs in DRI-ONE means it complies
 with stringent environmental standards and regulations, making it a preferred choice for ecoconscious customers and projects that demand sustainable solutions.

Sustainable and Responsible Fire Protection

Choosing DRI-ONE Flame Retardant is a step towards sustainable and responsible fire protection. Its eco-safe formulation aligns with our mission to provide products that not only protect lives and properties from fire hazards but also contribute positively to environmental conservation.

By opting for DRI-ONE, our customers can trust that they are making a choice that is safe for both people and the planet. We continue to innovate and lead in environmentally responsible fire safety solutions, ensuring a safer and greener future.

CERTIFICATION

California Administrative Code, Title 19
NFPA 701
Steiner Tunnel Test A.S.T.M. E 84
Similar NFPA No. 225, ANSI 2.5, UBC No. 42-1, UL No. 723