



TruInhibit™



# TruInhibit™

Fibers contain a special flame-retardant compound that limits the spreading of flames.





# Inhibits the spread of flames

TruInhibit™

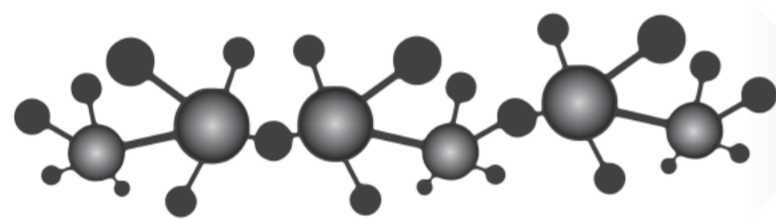
## POTENTIAL BENEFITS:

- Utilizes proven phosphorous FR chemistry
- Phosphorus-based, non-halogenated chemical
- Superior performance and durability versus topically treated fabrics
- Competitive solution compared to other flame retardant polyester products
- Properties beyond FR can be engineered into the fiber allowing for more value added applications

## AVAILABLE:

- Extensive product offering, including **Inhibit®**, **Inhibit Max**, **REPREVE® FR**, **REPREVE® FR Max**
- Available in POY, Flat, and DTY polyester filament yarns
- Available globally for polyester filament
- **Inhibit** and **Inhibit Max** are produced in US and **REPREVE® FR** in US and China.

## HOW **inhibit®** WORKS:



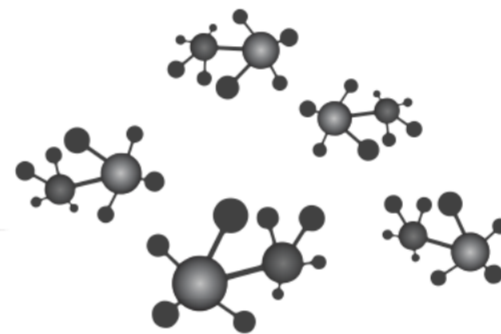
### SOLID MATERIAL

... such as a polymer consisting of long-scale molecules are heated



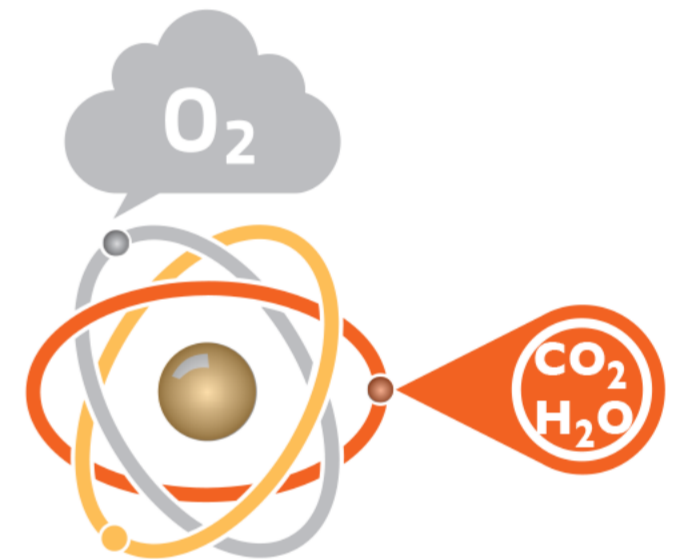
### HEAT

... causes temperatures to rise to polymer decomposition point



### FLAMMABLE GASES

... released as reaction breaks down polymer into short-chain and smaller molecules



### RELEASED GASES

... mix with oxygen in air encouraging further reaction, combustion, and decomposition until material consumes itself

## END USES:



Automotive



Bedding



Furnishings



Military



Outdoors

- NFPA 701-2004
- IMO A.652 (16)8.2&3
- BFD 9-1
- FMVSS 302
- IMO A.688 (17)5.5.1&2
- ATSM E84
- Cal 117E CFR 1610

Fabric construction, finishing, and processing have a significant impact on the final product ability to pass test. Fabrics made with Inhibit® yarns have been shown to pass a wide range of flammability tests.

**DISCLAIMER:** All fibers sold as Inhibit flame resistant or retardant (FR) are warranted only to contain no less than 2000 parts per million Phosphorous. Unifi makes no performance claims of flame retardancy or flame resistance based upon any standard, whether governmental, industry or otherwise. Unifi specifically disclaims any such performance claims. All purchasers of Inhibit yarns must sign the Unifi Disclaimer and Acknowledgement form before purchasing any Inhibit yarns.

INHIBIT™ is a trademark of Unifi, Inc. and is registered with the U.S. Patent and Trademark Office and with others

For additional information, please contact your Unifi representative or email us at: [marketing@unifi.com](mailto:marketing@unifi.com)  
P.336.294.4410 F.336.316.5422



Unifi Manufacturing, Inc.  
7201 W. Friendly Ave  
Greensboro, NC 27410

[www.unifi.com](http://www.unifi.com)