

FLAME GUARDIAN® SERIES FGR-128 FLAME RETARDANT

Description	FGR-128 flame retardant is an inorganic non-halogen blend comprised of a synergistic blend of phosphor and nitrogen sources.	
Applications	FGR-128 flame retardant provides superior fire resistance when applied to textiles and uncoated plywood.	
Benefits and Features	FGR-128's synergistic blend allows for low add-on amounts while maintaining effectiveness. FGR-128 provides aggressive char formation in cellulosics and synthetics with a glassy layer formed during burning to prevent flame spread. Water soluble for easy clean up.	
Typical Properties	Appearance PH Thermal Decomposition after dry	Clear 6.4 – 6.8 160 C
Usage Level	Add-on level of FGR-128 flame retardant varies depending on the structure and weight of the material. Application may vary from 5% to 20% finished dry add-on weight. To achieve best properties and maintain hand and appearance on thin, lightweight, or delicate textiles, FGR-128 may be diluted.	
	FGR-128 flame retardant may be applied to the material or textile by pad, spray, or brush. A wetting agent is part of the mixture as provided, allowing for rapid penetration and minimal application to reach proper add-on levels. Denser materials may require longer dwell times.	
Flammability Tests	NFPA 701, Cal 1237.1, ASTM E-84 (Class A, plywood)	
Registrations/Approvals	FDNY COA#5893; Cal #C-027578	
Shipping Information	Non-hazardous material per DOT	
	Available in 1-gallon containers, 55-gallon drum, and 5-gallon p	ails
Responsible Care	Turning Star, Inc. is committed to the safety and well-being of our customers, employees and the community. Refer to the safety data sheet for specific safety, handling, and hazards information.	

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