

Pyrosan™ CF2

NON-HALOGEN HIGH TEMPERATURE FLAME RETARDANT

PyrosanTM CF2 Non-Halogen High Temperature Flame Retardant

Product Description

PyrosanTM CF2 Non-Halogen flame retardant is a highly efficient and unique high temperature flame retardant system, based on proprietary technology and designed for optimal use in unreinforced and reinforced PBT resin systems applications requiring optimal flame retardancy. In addition to its efficient flame retardancy mechanism, it has very low water solubility.

PyrosanTM CF2 flame retardant performance offers quick interruption of the combustion cycle with additional intumescent charring action offering efficient self-extinguishing and low smoke characteristics. In addition, by design, PyrosanTM CF2 inherently prevents dripping of molten polymer in polyamide materials. The additive is designed to offer good physical and electrical properties. PyrosanTM CF2 flame retardant does not contain any heavy metals, PBBs, PBDEs, phthalates, or halogens in accordance with RoHS.

Applications

• Unreinforced and reinforced PBT resin systems

In glass fiber reinforced systems, suggested loading levels are 15-20% for UL94 V-0 (1/16" or less) flammability ratings. Results may vary subject to the polymer grade, formulation, processing conditions, and glass fiber reinforcement. It is generally recommended that melt temperature of the resin containing the additive shall not exceed 305C during processing.

Typical Properties	Typical Values
Appearance	Finely divided, free-flowing white powder
Specific gravity	1.82
pH	4
Bulk Density (g/cm³)	.76
Decomposition (2% w/l)	>315°C
Median particle size (D50)	<15 microns

Health and Safety Information

Product health and safety information may be obtained from the Material Safety Data Sheet (MSDS). For a copy, please call 440-354-3919 or email at: david.diefenthal@jji-technologies.com. Before using any product, a customer is advised to review the MSDS of a respective product.

For more information or samples call:

440-354-3919, e-mail: sales@jji-technologies.com,

or visit us online at www.jji-technologies.com