



**ADDITIVES &  
COLORS FOR THE  
PLASTICS INDUSTRY**

# BUILDING & CONSTRUCTION PRODUCT RANGE



## XPS

Product	Description	Active Ingredients	Details
FR6969PS	Flame Retardant	Non-migrating polymeric FR	New generation FR MB for the production of environmentally-friendly XPS board
FR1611PS	Flame Retardant	HBCD free contain polymeric FR	Highly effective FR system MB for the production of environmentally-friendly XPS board
FR2425PS	Flame Retardant	HBCD free MB	Cost-effective, FR MB for the production of environmentally-friendly XPS board
FR6580PS	Flame Retardant	70% HBCD Efficiency	Synergistic low-bromine content concentrate. Designed for 'green', low-bromine XPS board production
FR1246PS	Flame Retardant	50% HBCD Efficiency	
FA0953PE	Foaming Agent	40% Endothermic foaming agent	Highly effective foaming agent, creates a fine foam structure with small cells
NU1811PS	Nucleating	60% Talc	Highly concentrated, improves cell uniformity and reduces XPS foam density
IP2696EV	Cell stabilizer	50% of active ingredients	Designed to prevent cells collapse in extruded PS gas foamed articles
COLORS	Different colors		Different colors for XPS according to customer requirements

## PP Sheets

Product	Description	Active Ingredients	Details
FR6413PE	Flame Retardant	Bromine based	Cost-effective solution MB that complies with UL-94 V-2, V-0
FR6421HP	Flame Retardant	Bromine based	Cost effective MB, PBDPO-free FR for thin boards. Complies with UL-94 V-2
FR7707PP	Flame Retardant	Halogen free (HF)	New generation HF MB that complies with UL-94 V-2, DIN4102 B1, B2 and FMVSS 302
CT7383PP	Filler	70% Talc	Fine Talc PP concentrate increases stiffness, density and temperature resistance of PP resins
UV8534HP	UV	20% HALS	Special UV additive designed to protect PP sheets
ST1550HP	Anti Static	Synergistic mixture	Standard anti-static additive providing short and long term antistatic properties

## PE FOAMS

Product	Description	Active Ingredients	Details
FR1653PE	Flame Retardant	Bromine based	Highly effective FR MB for cross-linked PE. Complies with DIN 4102 B1, B2, EN13501-1 and UL94 HF1 and RoHS regulations
FR7733PE	Flame Retardant	Chlorine based	PBDPO-free FR for PE foams. Complies with DIN 4102 B1, B2, EN13501-1 and UL94 HF1 and RoHS regulations
IP2696EV	Foaming Agent	30% Exothermic	Highly effective foaming foe weight reduction of sheets

## CORRUGATED PIPES

Product	Active Ingredients	Details
FR6844PE	Bromine based	Cost-effective FR MB for corrugated pipes. Complies with LSOH demand and UL-94 (1.6 mm) - V-2. CEI EN 692-2-4/1 standard approved
FR6878PEK	Chlorine based	PBDPO-free FR MB for black corrugated pipes. Complies with LSOH demand, and UL-94 (3.2 mm) V-2. EN 50086 and EN61386 standards approved
FR6688PEG	Bromine based	Cost-effective FR, PBDPO-free for grey corrugated pipes. Complies with LSOH demand and UL-94 (1.6 mm) - V-2. CEI EN 692-2-4/1 standard approved
FR7707PP	Halogen free	New generation HF MB that complies with halogen free regulation, UL-94 V-2. EN 50086 and EN61386 standards approved (can be used for corrugated and smooth pipes)

## SMOOTH PIPES

Product	Active Ingredients	Details
FR7736PEG	Bromine based	Antimony free FR MB for grey drainage and sewage pipes. Complies with UL-94 V-2 and DIN 4102 B1. CEI EN 692-2-4/1 standard approved
FR5797PEG	Bromine based	Special PBDPO-free FR for grey drainage and sewage pipes. Complies with UL-94 V-2 and DIN 4102 B1. CEI EN 692-2-4/1 standard approved.
FR0397PE	Halogen free	New generation HF compound that complies with halogen free regulation and UL94 V0 standard

## PIPE MISCELLANEOUS

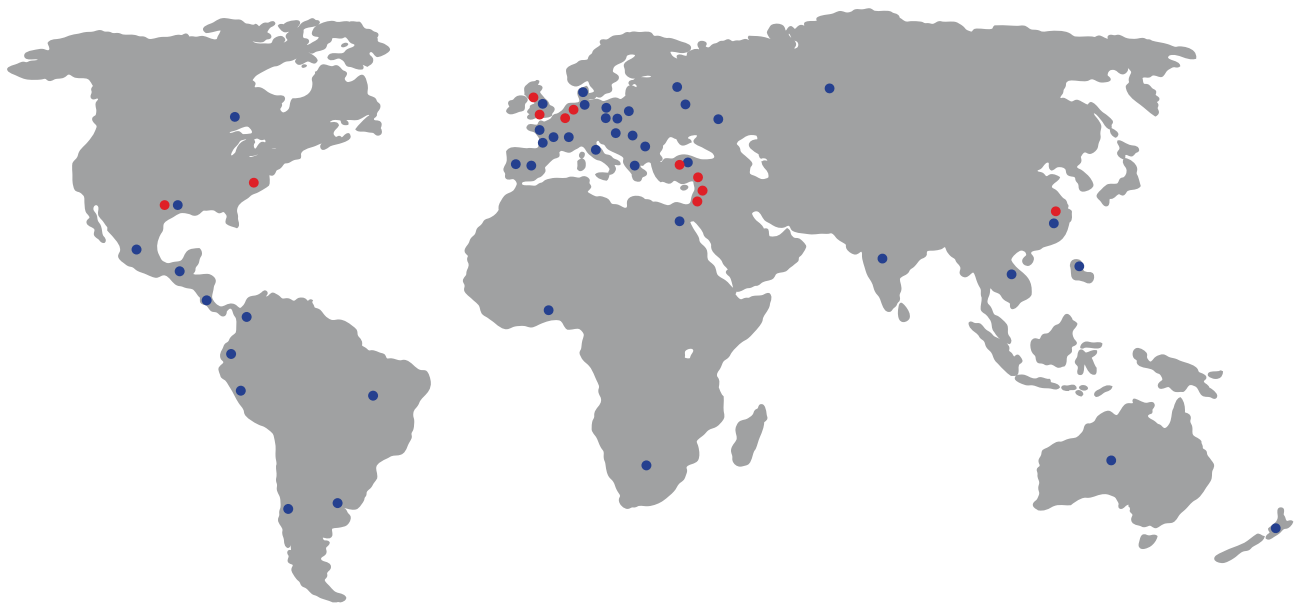
Product	Active Ingredients	Details
SL0456PE	Silicon oil	Effective non-migrating slip agent for the inner layer of co-extrusion pipes
FA0701PE	70% Endothermic foaming agent	Highly effective foaming agent for weight reduction of HDPE pipes
AP5645PE	Fluoroelastomer	Standard processing aid for improving production of pipes up to 230°

## INDUSTRIAL FILM/RAFFIA/TARPAULIN

Product	Active Ingredients	Details
FR0761PE	Bromine based	Standard PBDPO-free FR MB for films. Complies with DIN 4102 B2, B1, UL94 VTM 0, NFPA 701, EN 13501-1 and RoHS regulations
FR0049PE	Chlorine based	Cost effective FR MB for films. Complies with DIN 4102 B2, B1, UL94 VTM 0, NFPA 701 and EN 13501-1
FR6819PE	Bromine based	Highly effective FR MB for raffia and tarpaulin. Complies with DIN 4102 B2, B1, UL94 VTM 0, NFPA 701 and EN 13501-1
FR7451PE	Halogen free	New generation HF MB that complies with halogen free regulation, DIN 4102 B2, B1, UL94 VTM 0, NFPA 701 and EN 13501-1

## STADIUM SEATS

Product	Active Ingredients	Details
FR0368PP	Unique system	Unique FR MB system that was designed for UV applications. Complies with DIN 4102 B2, B1, UL94 V2, BS 5852 Crib 5AS/NZS 1530.3 , VKF BKZ 5.2 , NF P 92-507 M2 and SI 755
COLORS-UV MB	Different colors	Unique UV-color MBs system that that was designed for FR applications



PRODUCTION PLANTS

SALES OFFICES

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