



FIRE SAFETY IN CONSTRUCTION AND BUILDING WITH ICL-IP SOLUTIONS



Brominated Flame Retardants



Phosphorus Flame Retardants



Magnesium Flame Retardants



Nitrogen Flame Retardants



ICL Industrial
P R O D U C T S

CARING FOR YOUR FUTURE TODAY

Today's society acknowledges the importance of keeping our buildings as safe as possible by minimizing flammability.

Indeed, recent worldwide fire statistics state that more than 60,000 people have died in more than 2.5 million fires having their origin in buildings and dwellings (Source CTIF).

ICL-IP sees its mission to fight against this lack of fire safety and fit the most suitable products to the different materials and building techniques which are available in the market today and will be developed for the future.

Side by side with the importance of safety there is a growing awareness of the need to minimize carbon footprint and emissions of greenhouse gases. ICL-IP is committed to develop the right products in order to assist in this important effort, while aiming for cleaner and environmentally friendly flame retardants.

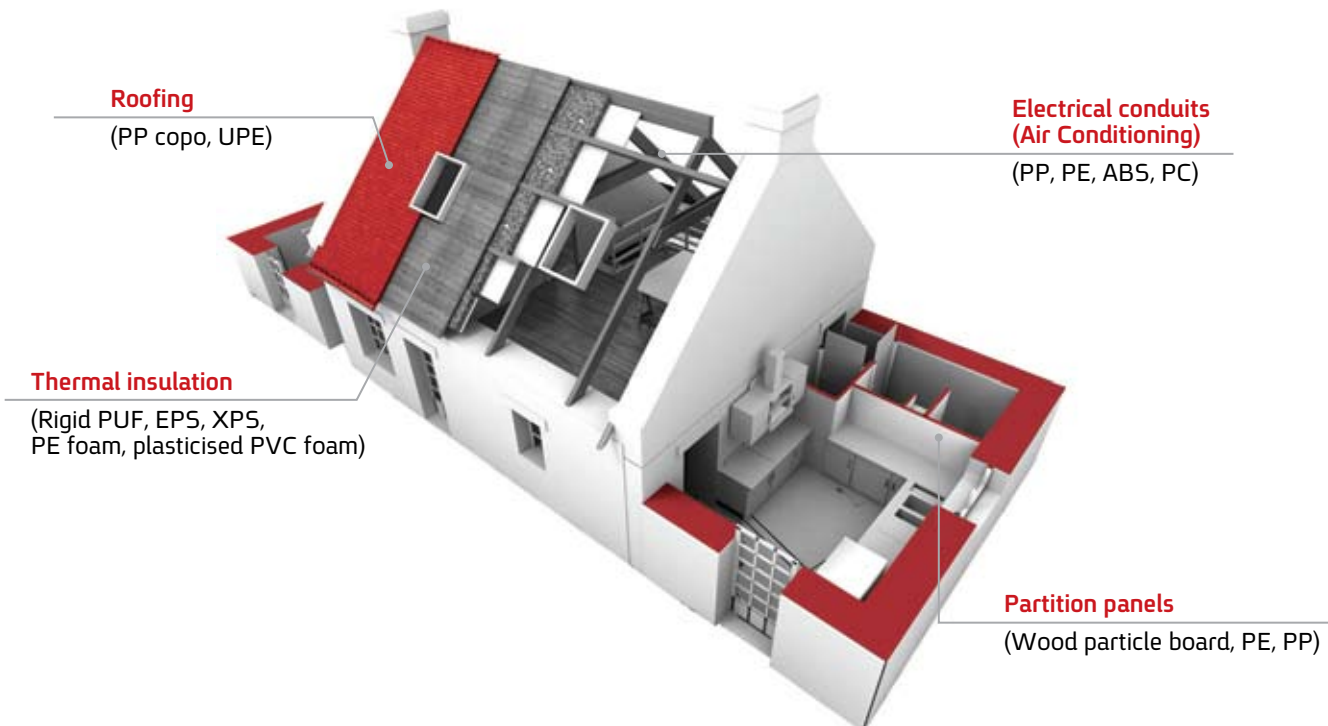
ICL-IP is pleased to share with you its list of products developed for the construction field.

During the years, ICL-IP has developed a wide and comprehensive applications database. The following aspects are addressed in this database: high working temperature, thermo-mechanical properties, chemical resistance, recycling of scrap, light stability, non-surface migration properties and smoke toxicity reduction.

Registered customers have a free access to this technical database and are entitled to download a full and explicit set of Application Data Sheets by clicking on each product's name.

FLAME RETARDANTS FOR THE BUILDING AND CONSTRUCTION FIELD

Application	Polymer type	FR tradename
Roofing materials		
Opaque roof sheeting & film	PP copolymers, PE	FR-20; FR-1210; FR-1410; Polyquel® 145; FR-720
	UPE & vinyl esters	FR-1210; FR-1410; F-2001
Translucent roof sheeting & domes	UPE & vinyl esters	FR-522; F-2001; Fyrol® FR-2; Fyrol® 38; Fyrol® PCF
Thermal insulation	PUR & PIR	Fyrol® PCF; Fyrol® 6; SofRon® 6605; FR-513
	XPS & EPS	FR-1206; FR-122P; F-2200HM
	PE foam (crosslinked or not)	FR-1410; FR-1210; FR-1025; FR-20
Acoustic insulation	Crosslinked plasticized PVC/ nitrile rubber foam	Phosflex® 71B; Phosflex® 390; FR-1410; FR-1210; FR-20
	PE foam	FR-1410; FR-1210; FR-1025; FR-20
Cladding & partition panels	Wood particle board	FR-11
	PE	FR-1410; FR-1210; FR-20
Electrical conduits, ducting & W&C	PP	FR-370; FR-1410; FR-1210; FR-20
	PP, PE & copo	FR-720; FR-370; FR-20; FR-1410
Piping & fittings	PE	FR-1410; FR-1210; FR-20
	PP	FR-720; FR-370; FR-1410; FR-1210
Decorative trimmings & plinths	EPS & XPS	FR-1206; FR-122P; F-2200HM
Air conditioning elements	PE	FR-20; FR-1410; FR-1210
	ABS	FR-245; F-2016; F-2400
Electrical enclosures	PC	Fyrolflex® RDP; Fyrolflex® Sol-DP™
	UPE & vinyl esters	FR-1410; F-2001; FR-522
Electrical circuit breaker	ABS	FR-245; F-2016; F-2400
	Polyamide, PBT	FR-1410; FR-803P; F-3100; F-2400; FR-1025; FR-20
Flooring	Plasticized PVC	Phosflex® 31L/41L; Phosflex® 390; Phosflex® 418
Upholstery & textiles	Textile back-coating	FR-1210; TexRon® 9020 & 9025; TexRon® P & P+
	PP fibers for carpet	FR-370
Mattress; sofa	Flexible polyurethane foam	Fyrol® PCF; Fyrol® FR-7; Fyrol® HF-4 & 5; Fyrol® PNx-(LE)
Stadium and public building seats	PP	FR-370
Industrial strip doors, curtains and rolls	Plasticized PVC	Phosflex® 31L/41L; Phosflex® 390; Phosflex® 418
Shadow nets	PP; PE	FR-370;
Decking	Wood plastic composites	FR-1410; FR-1210; FR-20
Wallpaper	PVC	Phosflex® Series (31L/41L, 71B, 390)



RELATED PRODUCTS MAIN FEATURES

Brominated flame retardant reactive

- FR-522** High purity, high level of flame retardancy, high clarity and UV/light stability for outdoor UPE applications
- FR-513** High FR efficiency, solid FR

Brominated flame retardant additives

- FR-11** Water soluble & highly efficient FR for cellulosic, chipboard & textile applications
- FR-245** Thermal and UV stability, imparts good flow and impact strength, non-blooming FR, option for low antimony trioxide or antimony trioxide-free solutions
- FR-370** FR efficiency in V-2 PP, UV stable, non-blooming and option for antimony trioxide-free systems in fiber production
- FR-720** High FR efficiency and thermal stability
- FR-1410** High FR efficiency and thermal stability, multi-purpose
- FR-1210** High FR efficiency and thermal stability and most popular for textile back-coating applications
- FR-1206** High FR efficiency, available in different purity grades for the EPS and XPS applications
- F-2001** UV stability and soluble in styrene for UPE & vinyl ester applications

Brominated polymeric flame retardant additives

- FR-122P** Efficient polymeric FR for EPS & XPS applications, non blooming and non leaching
- FR-803P** Very high thermal stability, non-blooming, good electrical properties
- FR-1025** Excellent thermal aging stability, processing aid, high FR efficiency, high impact properties, non-blooming, compatibility with fiber reinforcement and good recycling
- F-2000 series** High thermal and UV stability, high FR efficiency, melt blendable and non-blooming
- F-3000 series** High thermal and good UV stability, low metal adhesion, non-blooming

Phosphorus based flame retardant additives

- Fyrol® PCF** Excellent thermal and hydrolytic stability and low viscosity
- Fyrol® 2** For flexible PUF with excellent processing, good thermal and hydrolytic stability, low fogging
- Fyrol® 38** For flexible PUF, low scorch with excellent processing, good thermal and hydrolytic stability, low fogging
- Fyrol® 6** Reactive non halogen excellent for spray, pour-in-place systems and slab foams
- Fyrol® 7** For flexible PUF with good compression set & low scorch
- Fyrol® A300TB** Easy processing, meeting fogging requirement
- Fyrol® HF-4** Halogen-free for flexible PUF, good processing, low viscosity and scorch
- Fyrol® HF-5** Halogen-free for flexible PUF, good processing, low viscosity and VOC emissions
- Fyrol® PNX-(LE)** Halogen-free, low emission and fogging
- Fyrolflex® RDP** Halogen-free, high FR efficiency and thermal stability
- Fyrolflex® Sol-DP™** Halogen-free, easy to handle free-flowing powder, good hydrolytic and thermal stability
- Phosflex® 71B** High thermal stability
- Phosflex® 390** Good performance at low temperature, low smoke
- Phosflex® 31L/41L** High thermal stability and good solvating properties
- Phosflex® 418** Excellent plasticizing efficiency at low temperature, low smoke and volatility

Mineral flame retardant additive

- FR-20 series** High purity grades of magnesium hydroxide with option of surface treatment and high abrasion resistance, smoke suppressant and high thermal stability

Tailor-made solutions

- Sarcon® 6605** Highly efficient & reactive FR for rigid PUF
- Polyquel® series** Non-dust, non-blooming, high thermal and UV stability, FR efficiency
- TexRon® 9020 & 9025** Non deca BDE tailor made FR system with optimal melting range for textile back coating applications with excellent durability
- TexRon® P & P+** Water based acrylic polymer emulsions for cotton/polyester fabrics with clear finish and durable for 50 laundry cycles

MAIN FIRE SAFETY STANDARDS

In the following table, you will find a summary of the fire safety standards by categories of applications. More information about fire safety standards can be found in the Plastics Flammability Handbook of Jürgen Troitzsch, 3rd edition published by Hanser.

CATEGORIES	FIRE SAFETY STANDARD
General	NFPA 557
Fire performance of Floor and Walls coverings	ISO 9239 (International); ASTM D 2859 (US);
Insulation	ASTM E-84 (US)
Non Combustibility of Materials	ISO 1182 (International)
Heat and Smoke release	UL 2043 (US)
Fire Performance of Building Materials and Components	DIN 4102, parts 1-20 (Germany); BS 476, parts 7-33 (UK)
Fire Classification	EN 13501
Toxicity of fire effluents	IEC 60695-7-2; IEC 60695-7-3; IEC 60695-7-4 (International); ASTM E 1687-97 (US)
Fire performance of rigid/thick samples	NF P 92-0501 (Epiradiateur Test, France)
Flexible PU foam	DIN 75201-G (Germany)
Textile back coating	BS 5852; California TB 117; NFPA 701-04 and ASTM D6413-99
Electrical breaker & enclosure	UL-94
Wire & cables	ISO 6722 (International); ASTM D2863 (US)

ICL-IP invites you to make use of the “Flame Retardants brochure” and benefit from its long experience in order to optimize your choice of flame retardant solutions. Moreover our **Technical Support Network – TECNET** is a team of highly professional technical experts always available all over the globe to advise and help you.



Carpet
(PP, polyester)



Electrical breakers, connectors
(Polyamide, PBT)



Canopies, Covers
(PP, Textiles)

ICL - INDUSTRIAL PRODUCTS

Head Office

ICL-IP
Makleff House, 12 Kroitzer St., P.O.B. 180
Beer Sheva 84101, Israel
Tel: +972 8 629 7608 Fax: +972 8 629 7846
E-mail: frinfo@icl-ip.com

Europe

ICL-IP Europe B.V.
Fosfaatweg 48, 1013 BM Amsterdam
The Netherlands, or P.O. Box 465
1000 AL Amsterdam, The Netherlands
Tel: +31 20 800 5800 Fax: +31 20 800 5805
E-mail: fr.europe@icl-ip.com

North America and Mexico

ICL-IP America Inc.
622 Emerson Road, Suite 500
St. Louis, Missouri 63141, USA
Tel: +1 877 661 4272 Fax: +1 314 983 7610
E-mail: fr.nam@icl-ip.com

South America

ICL Brasil Ltda.
Av. Major Sylvio de Magalhaes Padilha, 5200
Ed. Dallas Cj.22, 05693-000 Sao Paulo SP, Brazil
Tel: +55 11 2155 4539 Fax: +55 11 2155 4507
E-mail: fr.sam@icl-ip.com

Asia Pacific

• China

ICL CHINA
Room 908 Times Square Office Tower
No 93 Middle Huai Hai Road
Shanghai 200021, China
Tel: +86 21 5386 3322 Fax: +86 21 5386 3336
E-mail: fr.china@icl-ip.com

• Japan

ICL-IP Japan Ltd.
Sumitomo Fudosan Iidabashi Bldg., 5F
2-3-21, Koraku, Bunkyo-ku, Tokyo, 112-0004, JAPAN
Tel: +81 3 6801 8430 Fax: +81 3 6801 6970
E-mail: fr.japan@icl-ip.com

• Other Asia Pacific

ICL Asia Ltd.
Room 2301, 23/F, Allied Kajima Building,
138 Gloucester Road, Wanchai, Hong Kong
Tel: +852 2827 7761 Fax: +852 2824 1502
E-mail: fr.asia@icl-ip.com

Other parts of the World

ICL-IP Israel Sales Office
Makleff House, 12 Kroitzer St., P.O.B. 180
Beer Sheva 84101, Israel
Tel: +972 8 629 7633 Fax: +972 8 629 7819
E-mail: fr.row@icl-ip.com

Visit our Website: www.iclfr.com
Additional links: www.icl-ip.com • www.phoschek.com • www.bsef.com

GLOBAL PRESENCE



Although the information and recommendations set forth herein (hereinafter "Information") are presented in good faith and believed to be correct as of the date hereof, ICL INDUSTRIAL PRODUCTS. makes no representations as to the completeness, accuracy, quality or suitability of any information for any purpose. The use of the Information supplied herein shall be subject to and conditioned on that the persons receiving it and making use of it will make their own determination as to its safety and suitability for their purposes and applicable laws and other statutory demands prior to acquisitions, importations, exportations, transportations, implementations or uses of any kind. In no event will ICL INDUSTRIAL PRODUCTS. be responsible for damages of any nature whatsoever resulting, directly or indirectly, from the use or reliance upon Information. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESSED OR IMPLIED OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE, ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH THE INFORMATION REFERS.