

<b>Chairman:</b>	Mr L Woodings, Minelco
<b>Vice Chairman:</b>	Vacant
<b>Technical Committee:</b>	Mr P E Jackman (Chair), Mr P Baxter, Mr P Chudley, Mr P Horton, Mr A Scott, Dr E Southern, Mr A Walsh
<b>Commercial Committee:</b>	Ms C Glading (Chair), Mr R Settle, Ms A Binmore, Mr L Woodings, Mrs P Atthueis
<b>Technical Consultant:</b>	Mr P E Jackman, International Fire Consultants
<b>Specialist Advisors:</b>	Mr P Baxter ✉ paul.baxter1000@yahoo.co.uk , Mr P Horton ✉ horton.p@talktalk.net

## MEMBER COMPANIES

### MANUFACTURERS

Intumescent Seals	Lorient Polyproducts Ltd	Mann McGowan Fabrications Ltd
Dixon International Group Ltd	Endeavour House	Unit 4, Brook Trading Estate
Brewery Road	Fairfax Road,	Deadbrook Lane
Pampisford	Heathfield Ind Est	Aldershot
Cambridge, CB2 4EW	Newton Abbot, TQ12 6UD	GU12 4XB
Dr E Southern	Mrs M Simmonds/Mr Paul Chudley	Mr A Scott/Mr K Hulin
Tel: 01223 832758	Tel: 01626 834252	Tel: 01252 333601
Fax: 01233 837215	Fax: 01626 833166	Fax: 01252 322724
✉ info@intumescentseals.co.uk	✉ mktg@lorientuk.com	✉ technical@mannmccgowan.co.uk
<a href="http://www.intumescentseals.co.uk">www.intumescentseals.co.uk</a>	<a href="http://www.lorientuk.com">www.lorientuk.com</a>	<a href="http://www.mannmccgowan.co.uk">www.mannmccgowan.co.uk</a>

Pyroplex Ltd	Sealmaster	International Paint Ltd
The Furlong	Dixon International Group	Stoneygate Lane
Droitwich	Brewery Road, Pampisford	Felling
WR9 9BG	Cambridge CB2 4EW	Gateshead
Mr A Walsh	Mr R Settle	Tyne & Wear
Tel: 01905 795432	Tel: 01223 832851	NE10 9NL
Fax: 01905 791878	Fax: 01223 837215	Mr I Bradley
✉ info@pyroplex.com	✉ sales@sealmaster.co.uk	Tel: 0191 469 6111
<a href="http://www.pyroplex.com">www.pyroplex.com</a>	<a href="http://www.sealmaster.co.uk">www.sealmaster.co.uk</a>	✉ ian.bradley@akzonobel.com
		<a href="http://www.akzonobel.com/international">www.akzonobel.com/international</a>

### INSTALLERS

GDC Mechanical Building Services Ltd	Complete Fire Protection	
40 Chastilian Road	Unit 2, Ferry Steps Industrial Estate	
Dartford	Albert Road, St Philips	
Kent DA1 3JJ	Bristol	
Tel: 01322 224466	BS2 0XW	
Fax: 01322 292586	Mr R Maggs/Mr G James	
Mr G Cunningham	Tel: 0117 971 1917	
✉ <a href="mailto:info@gdcmech.com">info@gdcmech.com</a>	Fax: 0117 971 1727	
<a href="http://www.gdcmech.com">www.gdcmech.com</a>	✉ mail@cfpltd.co.uk	
	<a href="http://www.cfpltd.co.uk">www.cfpltd.co.uk</a>	

## MATERIALS SUPPLIERS

BASF SE	Minelco Ltd	Complete Fire Protection
Dept G-KTS/E1 FT12 (Room 1)	Free Wharf	Unit 2, Ferry Steps Industrial Estate
Wormser, Strasse 125	Brighton Road	Albert Road, St Philips
67227 Frankenthal	Shoreham by Sea	Bristol
Germany	BN43 6RE	BS2 0XW
Mr H Maier	Mr G R Mansfield	Mr R Maggs/Mr G James
Tel: +49 621 604 2927	Tel: 01273 466620	Tel: 0117 971 1917
Fax: +49 621 608 6060	Fax: 01273 464741	Fax: 0117 971 1727
✉ <a href="mailto:harry.maier@basf.com">harry.maier@basf.com</a>	✉ <a href="mailto:gary.mansfield@minelco.com">gary.mansfield@minelco.com</a>	✉ <a href="mailto:mail@cfpltd.co.uk">mail@cfpltd.co.uk</a>
<a href="http://www.palusol.com">www.palusol.com</a>	<a href="http://www.minelco.com">www.minelco.com</a>	<a href="http://www.cfpltd.co.uk">www.cfpltd.co.uk</a>

### Intumescent Fire Seals Association

20 Park Street, Princes Risborough, Bucks HP27 9AH

Tel: +44 (0)1844 276928 Fax +44 (0)1844 274002

✉ [contactus@ifsa.org.uk](mailto:contactus@ifsa.org.uk) [www.ifsa.org.uk](http://www.ifsa.org.uk)

## THE TECHNOLOGY OF PASSIVE FIRE PROTECTION

### Objectives

The Intumescent Fire Seals Association remains the only trade association dedicated to the science and application of intumescent sealing materials. Founded in 1982, the objectives of IFSA are:

***To promote the life safety benefits associated with the use of intumescent and smoke seals. To promote research and development into extending the areas where these benefits can be utilised.***

***To participate in the development of test procedures for fire protection products in BSI, CEN and ISO that are relevant, repeatable and reproducible.***

### Influence

IFSA has representation on many fire standards committees and is a regular commentator and advisor on proposed fire related legislation matters. The association has close links with the fire community, including legislators, test laboratories, insurers, certification/approval bodies and other trade organisations.

### R&D activities

IFSA representatives sit on the EOTA Committee drafting standards for intumescent materials and fire sealing systems/products. These standards will establish the testing and certification methods for the CE marking of products. IFSA is involved with many research programmes for fire and smoke control and the development of standard test methods including:

- Cooperation with the Loss Prevention Council for the preparation of the "LPC Design Guide", and also various product test and performance schedules
- A joint programme with the DOE/BRE to produce a standard configuration for fire testing pipe penetration seals, which became the basis for CEN test EN1366-3
- The ongoing development of ISO standards for penetration seals and fire dampers
- A programme of ageing tests, monitored by an independent body, which demonstrated that intumescent seals did not show any detectable decline in performance over a ten year period in a variety of controlled environments (further testing will be carried out after twenty years storage)
- BS8214: 1990 Code of Practice for Fire Door Assemblies, with many references to intumescent and smoke seals
- BS476 Part 23: 1987 (Small scale testing of intumescent fire door seals)

**The IFSA CODE 1999** is a comprehensive design guide entitled “**Sealing Apertures and Service Penetrations to Maintain Fire Resistance**”. This Code of Practice sets out ways to ensure that fire stopping and sealing at all types of gaps and penetrations perform the required functions both in normal use and in fire. Advice is given on design factors, materials specifications, avoiding pitfalls and good site practice.

The IFSA Code is the definitive document on this important subject for architects, fire prevention officers, building services engineers, designers, building control officers and all concerned with safe building practices.

### **Technical Information Sheets**

The IFSA Technical Information Sheets deal with critical subjects in passive fire protection. These are regularly updated to provide essential data for all involved with fire protection systems and materials. The current list includes:

- No. 1** Intumescent Materials in Timber Fire Doors
- No. 2** Intumescent Materials in Glazing
- No. 3** Smoke Seals in Doorsets
- No. 4** Ageing Performance of Intumescent Seals
- No. 5** Guide to the Selection of Smoke Seals for Doorsets
- No. 6** Guidance on the Upgrading of Joinery Doors
- No. 7** Guidance on the Selection and Appropriate Use of Fire Resistance and Smoke Containment Air Transfer Grilles in Building Ventilation Systems

### **Guidance Documents**

- No. 1 Door Seals
- No. 2 Penetration Seals
- No. 3 Glazing Seals in Timber Doors & Screens

Copies of the Technical Information Sheets as well as the Guidance Documents are obtainable from the Secretariat and are also downloadable from the IFSA website ([www.ifsa.org.uk](http://www.ifsa.org.uk)).

Companies achieving membership have all been assessed for quality management and product performance to the correct standards. Specifiers of their products can therefore be assured of product quality and performance.

IFSA provides a Technical Advisory Service for all users and specifiers of intumescent sealing products and smoke seals.

The association offers speakers for appropriate professional, technical and industry meetings. All enquiries to the Secretariat (see first page).

*Issued: Updated February 2012*