



شركة فيم لادوات السلامة ذ.م.م.

**FAME SAFETY CO. W.L.L.**



AUTHORISED DISTRIBUTOR

**Fire-Fighting & Sale of Safety Equipments**

FIRE ALARM DETECTION SYSTEM

DRY / WET RISER

FIRE HOSE REEL

SPRINKLER SYSTEM

FIRE PROOF COATING

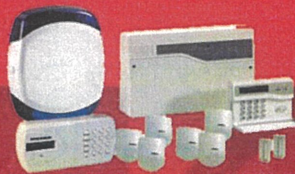
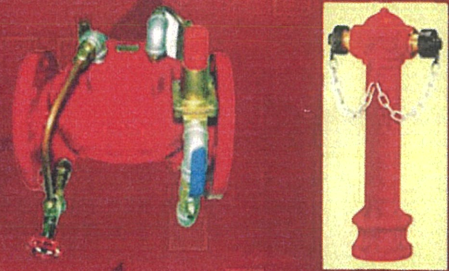
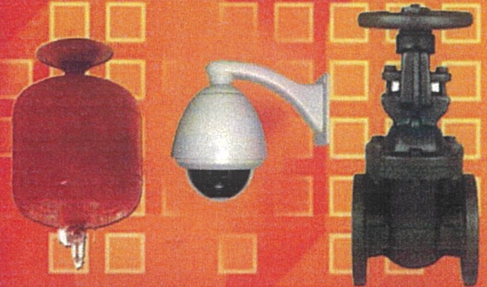
ACCESS CONTROL SYSTEM

CCTV SYSTEM

AUDIO / VIDEO INTERCOM SYSTEM

BURGLAR ALARM SYSTEM

TRAFFIC BARRIER SYSTEM



**phoenix**  
FIRE ALARM SYSTEMS



AUTHORISED DISTRIBUTOR



AUTHORISED DISTRIBUTOR

P.O.Box: 75880, Tel: +973 17243110, Kingdom of Bahrain, [www.famesafety.com](http://www.famesafety.com)



## CONTENTS

- **PRE - QUALIFICATION DOCUMENT**
- **INTRODUCTION**
- **VAT REGISTRATION CERTIFICATE**
- **COMMERICAL REGISTRATION CERTIFICATE**
- **CIVIL DEFENCE REGISTRATION CERTIFICATE**
- **ORGANISATION CHART**
- **RESUME - ENGINEERS & TECHNICANS**
- **PRODUCT APPROVAL CERTIFICATE**
  - A. **SFFECO - UAE**
  - B. **LIFECO - UK**
  - C. **EUROFYRE - UK**
  - D. **PHOENIX - UK**
- **PRODUCTS AND FIELD ACTIVITIES**
  - A. **PRODUCT RANGE INCLUDES**
  - B. **OUR LIST OF SUPPLIERS**
  - C. **FIRE PROTECTION COATING**
  - D. **FIRE PROTECTION SYSTEM**
  - E. **GENERAL MECHANICAL AND ENGINEERING SOLUTIONS**
- **LIST OF PROJECTS**
- **MAJOR PROJECTS**



## PRE – QUALIFICATION DOCUMENT

Full Company Name: Fame Safety Equipment's Co. W.L.L

Registered Address: Commercial Registration No. 76419-01

Delivery Address : P.O.Box: 75880,  
Bldg. 419, Road 336,  
Manama/AI Salmaniya 311  
Kingdom of Bahrain

Contact Details : Office Tel. No. 00973-17243110  
EMAIL: [info@famesafety.com](mailto:info@famesafety.com)

Mr. Anuraj Tharakan - Managing Director  
00973-39910231

Mr. Vimal Rajasekharan –Project Engineer  
00973-39569560

Group Name : Gulf Fire Tech W.L.L  
C R No. 76419-02  
P.O.Box: 75880,  
Building/Shop No. 419  
Road 336, Block 311  
Manama/AI Salmaniya  
Kingdom of Bahrain



شركة فيم لادوات السلامة ذ.م.م.  
**FAME** SAFETY CO. W.L.L.

# Introduction

# FAME SAFETY CO. W.L.L.

Tel: +973 17243110, Showroom Tel. : +973 17250154  
C.R. No: 76419-1, P.O. Box: 75880, Kingdom of Bahrain  
E-mail: info@famesafety.com  
Web : www.famesafety.com



VAT No. : 220000992600002

# شركة فام لادوات السلامة ذ.م.م.

تليفون : +٩٧٣ ١٧٢٤٣١١٠، تليفون المعرض : +٩٧٣ ١٧٢٥٠١٥٤  
س.ت : ١-٧٦٤١٩، ص.ب : ٧٥٨٨٠، مملكة البحرين  
البريد الإلكتروني : info@famesafety.com  
الموقع الإلكتروني : www.famesafety.com

## INTRODUCTION

We take this opportunity to introduce Fame Safety Equipments Co WLL as a Leading Fire Protection Company and Industrial Supply services company promoted by professionally qualified and dedicated Engineers with the experiences of more than two decades.

### Group of companies :

Fame construction

Fame Building Material

We specialized in Fire safety products, services equipment and Systems for Industrial and Marine applications. Personal safety equipment, Gas detection systems, Water leak detection system. Industrial Electro-Mechanical Equipments supply and installations, CCTV System, mechanical ventilations, pressurization systems etc are the field of activities where our major area of contributions to market requirements.



**FAME SAFETY CO. W.L.L.**

Tel: +973 17243110, Showroom Tel. : +973 17250154  
C.R. No: 76419-1, P.O. Box: 75880, Kingdom of Bahrain  
E-mail: info@famesafety.com  
Web : www.famesafety.com



VAT No. : 220000992600002

**شركة فام لادوات السلامة ذ.م.م.**

تليفون : +٩٧٣ ١٧٢٤٣١١٠ ، تليفون المعرض : +٩٧٣ ١٧٢٥٠١٥٤  
س.ت : ١-٧٦٤١٩ ، ص.ب : ٧٥٨٨٠ ، مملكة البحرين  
البريد الإلكتروني : info@famesafety.com  
الموقع الإلكتروني : www.famesafety.com

We have our sales and project offices in Manama Lulu Avenue.

Besides our stores and fabrication workshops in North industrial area  
We have Fire extinguisher filling plant, Fire Alarm and suppression  
system service/maintenance facilities along with refilling services  
workshop at Sitra facilities.

We are undertaking all types of Fire protection Projects

- 1.Sprinkler systems
- 2.Wet Riser & Dry Riser Systems .
- 3.Fire Hose reel Systems
4. Fire Alarm system
5. Fire proof Coatings

Our Scope of Work includes Design , Supply,  
Installation , Testing & Commissioning , GDCD Approvals



**phoenix**  
fire proof coating



## FAME SAFETY CO. W.L.L.

Tel: +973 17243110, Showroom Tel. : +973 17250154  
C.R. No: 76419-1, P.O. Box: 75880, Kingdom of Bahrain  
E-mail: info@famesafety.com  
Web : www.famesafety.com



VAT No. : 220000992600002

## شركة فام لادوات السلامة ذ.م.م.

تليفون : +٩٧٣ ١٧٢٤٣١١٠، تليفون المعرض : +٩٧٣ ١٧٢٥٠١٥٤  
س.ت : ١-٧٦٤١٩، ص.ب : ٧٥٨٨٠، مملكة البحرين  
البريد الإلكتروني : info@famesafety.com  
الموقع الإلكتروني : www.famesafety.com

### Activities

Our Company primarily active in the following specialized product areas

### Active Fire fighting

- Sprinkler Pre-action and deluge systems,
- Foam water deluge system,
- ® Dry and wet Chemical flooding system,  
Fire hose reel system, Dry and wet riser systems,
- Hydrant system, foam and dry powder suppression system
- Co2 gas suppression & FM 200 and Inergen flooding systems
- Kitchen hood wet chemical Fire suppression system
- Portable hand held and transportable type Fire extinguishers
- Environmental monitoring Gas detection system
- Water leak detection system, access control and perimeter Protection system etc.



## **FAME SAFETY CO. W.L.L.**

Tel: +973 17243110, Showroom Tel.: +973 17250154  
C.R. No: 76419-1, P.O. Box: 75880, Kingdom of Bahrain  
E-mail: info@famesafety.com  
Web : www.famesafety.com



VAT No. : 220000992600002

## **شركة فام لادوات السلامة ذ.م.م.**

تليفون : +٩٧٣ ١٧٢٤٣١١٠، تليفون المعرض : +٩٧٣ ١٧٢٥٠١٥٤  
س.ت : ١-٧٦٤١٩، ص.ب : ٧٥٨٨٠، مملكة البحرين  
البريد الإلكتروني : info@famesafety.com  
الموقع الإلكتروني : www.famesafety.com

### **Fire Alarm System**

- . Supply and installation of complete Fire alarm, signaling with Conventional or Addressable systems.
- . Intruder alarm systems, theft alarm, perimeter protection system, access control system, door safety etc.
- Fire doors and fire shutters and evacuation systems
- Mechanical ventilation system, Staircase pressurization system
- Garbage chutes, compactors and automatic waste management systems

### **Passive Fire Protection**

- Fire proof Intumescent paint coating and cementations Fire proof coating for structural steel buildings and other steel surfaces.
- . Epoxy floor coatings, Fire doors, Fire sealants , collars, penetration sealant foams and door sealants etc.



## FAME SAFETY CO. W.L.L.

Tel: +973 17243110, Showroom Tel.: +973 17250154  
C.R. No: 76419-1, P.O. Box: 75880, Kingdom of Bahrain  
E-mail: info@famesafety.com  
Web : www.famesafety.com



VAT No. : 220000992600002

## شركة فام لادوات السلامة ذ.م.م.

تليفون : +٩٧٣ ١٧٢٤٣١١٠، تليفون المعرض : +٩٧٣ ١٧٢٥٠١٥٤  
س.ت : ١-٧٦٤١٩، ص.ب : ٧٥٨٨٠، مملكة البحرين  
البريد الإلكتروني : info@famesafety.com  
الموقع الإلكتروني : www.famesafety.com

### FACILITES

Besides our projects and administration offices in Manama we have mechanical Engineering workshop at Sehla Industrial area other than storage yard and industrial fabrication facilities at Sitra & Tubli.

Administration office

- Salmania

= Show room and Sales office

Manama

Engineering workshop

- Sehla

Storage yard and fabrication shop

- Sitra & Tubli

Camp and labour accommodations

- Salmaniya



## FAME SAFETY CO. W.L.L.

Tel: +973 17243110, Showroom Tel.: +973 17250154  
C.R. No: 76419-1, P.O. Box: 75880, Kingdom of Bahrain  
E-mail: info@famesafety.com  
Web : www.famesafety.com



VAT No. : 220000992600002

## شركة فام لادوات السلامة ذ.م.م.

تليفون : +٩٧٣ ١٧٢٤٣١١٠، تليفون المعرض : ١٥٤ ١٧٢٥٠ ٩٧٣  
س.ت : ١-٧٦٤١٩، ص.ب : ٧٥٨٨٠، مملكة البحرين  
البريد الإلكتروني : info@famesafety.com  
الموقع الإلكتروني : www.famesafety.com

### Gas Detection System

Fixed and portable gas detection system for flammable and combustible gases as well CO and other flammable and combustible gases as well CO and other as well CO and other poisonous gases and LPG -butane detection. Refilling services and Maintenance: Refilling and services of Fire extinguishers and maintenance of safety and Fire alarm systems gas detection systems, mechanical ventilation and pressurization system etc  
We have complete infrastructure and technical back up by experienced Engineers and technicians.

Fame Safety have a Project and marketing office with team strength of well experienced Engineers and technicians along with efficient design team to support project requirements.

We have fabrication workshop and storage yard having more than 6000 Sq. mtr area with complete infrastructure at Sitra north industrial area for the piping fabrication yard, storage and other mechanical fabrication activities.

We have enough skilled and unskilled labor strength along with project infrastructure and complete fabrication workshop facilities for the project executions.



# FAME SAFETY CO. W.L.L.

Tel: +973 17243110, Showroom Tel.: +973 17250154  
C.R. No: 76419-1, P.O. Box: 75880, Kingdom of Bahrain  
E-mail: info@famesafety.com  
Web : www.famesafety.com



VAT No. : 220000992600002

# شركة فام لادوات السلامة ذ.م.م.

تليفون : +٩٧٣ ١٧٢٤٣١١٠، تليفون المعرض : +٩٧٣ ١٧٢٥٠١٥٤  
س.ت : ١-٧٦٤١٩، ص.ب : ٧٥٨٨٠، مملكة البحرين  
البريد الإلكتروني : info@famesafety.com  
الموقع الإلكتروني : www.famesafety.com

## Tools and Tackles

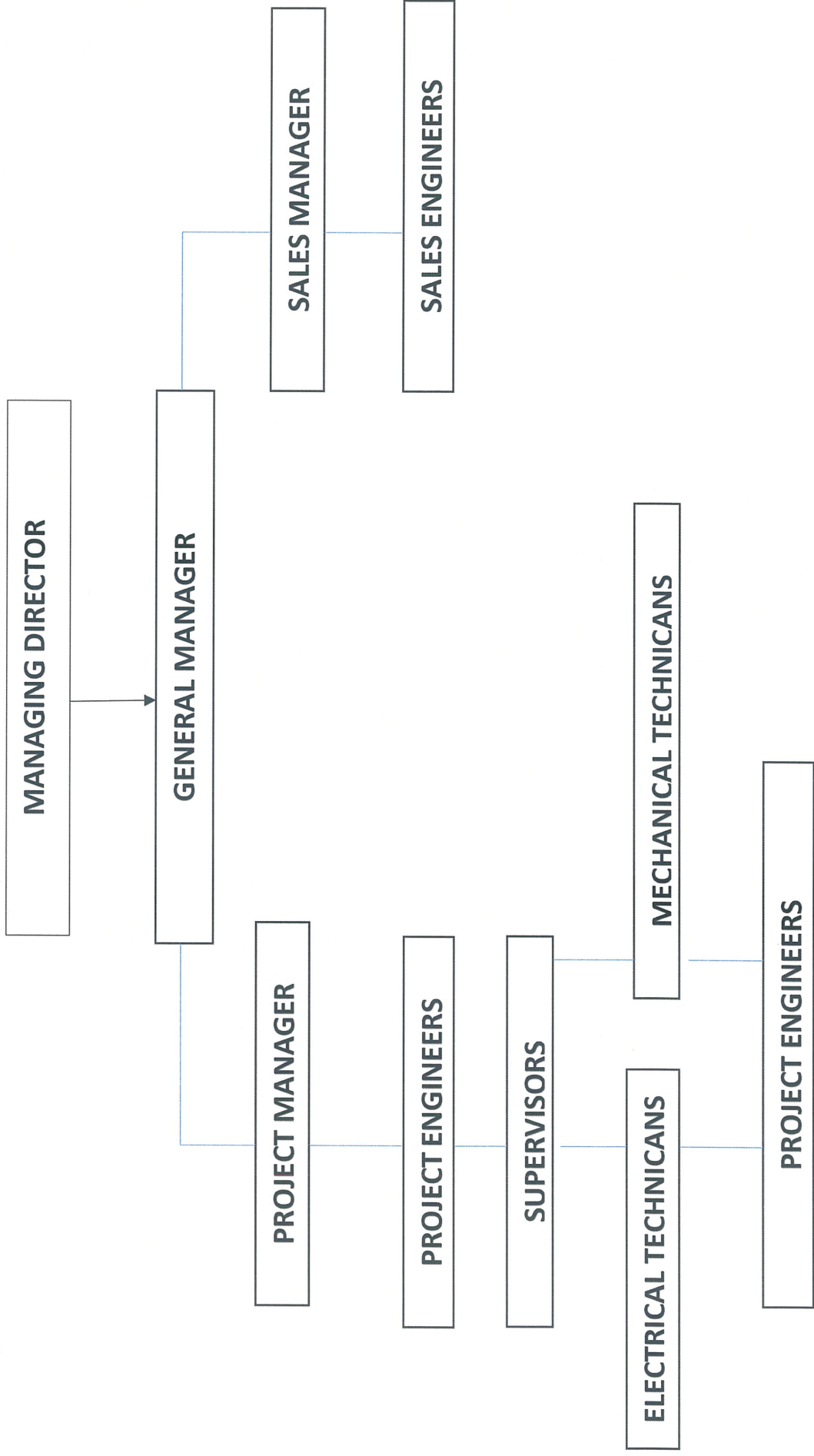
We have complete Engineering tools and tackles to execute fire fighting installations worth fifty thousand Bahraini Dinars.

### List of Machineries & Equipments :-

Sl No	Equipments	Qty
01	Arc Welding Machines	08
02.	Generators 20 KvA	02
03.	Generator small	01
04.	Threading machine	06
05	Cutting machines	02
06	Grooving machines	06
07	Gas cutting machines	04
08	Grinder & Hand drill	06
09	Scaffolding	LOT
10	Rigging tools (Chain pulley block, camalong, slings etc	LOT
11	Concrete Drilling M/C	05
12	Hydro testing Kits ,Pumps	01



## FAME SAFETY ORGANIZATION CHART





شركة فيم لادوات السلامة ذ.م.م.

**FAME** SAFETY CO. W.L.L.

# PROJECTS



APPROVALS –CIVIL DEFENSE  
CERTIFICATES



**General Directorate Of Civil Defence  
Protection & Safety Directorate**  
Date: 27 / 07 / 2025  
Application No.: 157817

الإدارة العامة للدفاع المدني  
إدارة الحماية والسلامة

**FAME SAFETY EQUIPMENTS COMPANY W.L.L**  
**Subject: Thermal Insulation Product Permit**  
**Manufacture: Phoenix Fire Technologies (UK) Ltd, UK**

1.

We received your submitted documents and according to the provided certificates / test reports, the General Directorate of Civil Defense has no objection to the use of this product according to the manufacturer's instructions, and in the purpose for which it was manufactured.

تم استلام المستندات المقدمة ووفقاً للشهادات / تقارير الاختبار المرفقة، فإن الإدارة العامة للدفاع المدني لا تمنع من استخدام هذا المنتج وفقاً لتعليمات الجهة المصنعة، وفي الغرض المصنوع لأجله.

S/No	Product	Model	Certification body	Certificate number	Issue date
1	Intumescent Fire Resistant Coating	Phoenix 370-90 (15 - 150 Minutes)	IFC Certification (UK)	IFCC 1077	14.02.2024

2.

Companies must be licensed from the General Directorate of Civil Defense to install the above-mentioned products.

على الشركات الحصول على ترخيص الإدارة العامة للدفاع المدني لتثبيت المنتجات المذكورة أعلاه.

3.

The approval is granted based on the information provided by the company, and in the event of alteration or amendment in the data will render this certification invalid, and the General Directorate of Civil Defence must be informed.

تم منح الموافقة بناء على المعلومات المقدمة من قبل الشركة وفي حال تغيير أو تعديل في البيانات المتعلقة بالترخيص تعتبر ملغية تلقائياً ويجب إبلاغ الإدارة العامة للدفاع المدني.



**General Directorate Of Civil Defence  
Protection & Safety Directorate**  
Date: 27 / 07 / 2025  
Application No.: 157817

الإدارة العامة للدفاع المدني  
إدارة الحماية والسلامة

4.

Thank you for your cooperation and do not hesitate to contact the Licensing Section on its office contact number (17787106) during working hours from Sunday to Thursday 7:30 am - 1:30 pm for any further inquiries.

شكرا لكم على حسن تعاونكم،  
يرجى عدم التردد في الاتصال بنا على رقم التواصل الخاص  
بقسم التراخيص (17787106)  
خلال ساعات العمل من الأحد إلى الخميس 7:30 صباحا -  
1:30 مساء للحصول على أي استفسارات أخرى.

**Note:**

This permit is valid for one year from the date of the issuance.

**ملاحظة:**

هذا التصريح صالح لمدة عام واحد من تاريخ الإصدار.



For Major. Eng,  
Acting Head Of Licensing Section  
Captain. Eng. Mohamed Abdulaziz Ameen



PSD 15/3/FP/9/1995

Protection & Safety Directorate  
9<sup>th</sup> August 2010

**Mr. Anuraj Tharakan**  
**Manager**  
**FAME SAFETY EQUIPMENT IMPORT**  
**& EXPORT FIRE FIGHTING & PLUMBING**  
**P.O. Box: 75880,**  
**Kingdom of Bahrain**

Dear Sir


**INTUMESCENT FIRE PROTECTION COATING**  
**(PHOENIX - U.K) FOR THE STEEL STRUCTURE**

Thank you for your submittal NO.FS/L/125/2010 dated 1<sup>st</sup> August 2010, enclosing products catalogue, technical details and international approvals for the structural steel fire protection products manufactured by Phoenix – U.K.

The products have been designed to be applied to achieve up to 2 hours fire resistance in accordance with **BS. 476: part 21: 1987.**

All products have been independently tested & approved to BS. 476: part 21 by world leading consultants much as **Warrigtenfire (U.K)**, and therefore, we have **NO OBJECTIONS** to the subjected products being supplied and used for the protection of structural steel within the Kingdom of Bahrain in accordance with the manufacturer's specifications.

*Yours faithfully,*

  
**Colonel**  
**Deputy Director General**  
**General Directorate of Civil Defence**  
**Mohammed A. Karim Showaiter**

/3523



PSD15/3/FP/9/176

Protection & Safety Directorate  
20<sup>th</sup> January 2013

**Mr. Anuraj Tharakan**  
Managing Director  
FAME SAFETY CO. W.L.L.  
P.O. Box: 75880,  
Kingdom of Bahrain.

Dear Sir,

**FIRE PROOFING TO STRUCTURAL STEEL FOR BAHRAIN  
DEFENCE FORCES SCATTERED BUILDING CAMP,  
ROAD 201, SITRA - 602**

Thank you for your letter Ref No. FS/L/252/2013 dated 14<sup>th</sup> January, 2013 this is to confirm that fireproofing coating to the structural steel with the following material tested by meter reader at the above project has been provided in accordance with the required specifications.

**(PHOENIX – U.K – TWO HOUR**

**NOTE:** This letter has been issued on the request of the contractor.

*Yours faithfully,*



*For Colonel*  
*Director, Protection & Safety Directorate*  
*General Directorate of Civil Defence*  
*Lieut. Colonel Sa'ad Hassan Al-Naimi*



## Commercial Registration Certificate

The Registration Directorate at the Ministry of Industry and Commerce certifies that the merchant's below details have been registered in accordance with Decree law No. (27) for the year 2015 of the Commercial Registration.

تشهد إدارة التسجيل بوزارة الصناعة والتجارة بأنه قد تم قيد التاجر المسجلة بياناته أدناه وفقاً للمرسوم بقانون رقم (27) لسنة 2015 بشأن السجل التجاري.

Due Date	تاريخ الاستحقاق	Registration Date	تاريخ القيد	Registration No.	76419 - 1	رقم القيد			
Group Name	FAME SAFETY EQUIPMENTS COMPANY W.L.L					اسم المجموعة			
Commercial Name	FAME SAFETY EQUIPMENTS COMPANY W.L.L					الاسم التجاري			
Registration Type	With Limited Liability Company					نوع القيد			
CR Status	ACTIVE					حالة القيد			
Commercial Address	P.O.BOX	ص.ب	Area	المنطقة	Block	مجمع	Flat/Shop No.	شقة/محل	العنوان التجاري
			MANAMA / ALSALMANIYA / المنامة /		311		336	409	0

Activities
Security systems service activities
Plumbing and Sanitary ware fixing

\* This CR does not permit its holder to practice investment activities on behalf of others.

\* هذا القيد لا يجيز لصاحبه بمزاولة نشاط استثمار أموال الغير.



إدارة التسجيل

Registration Directorate

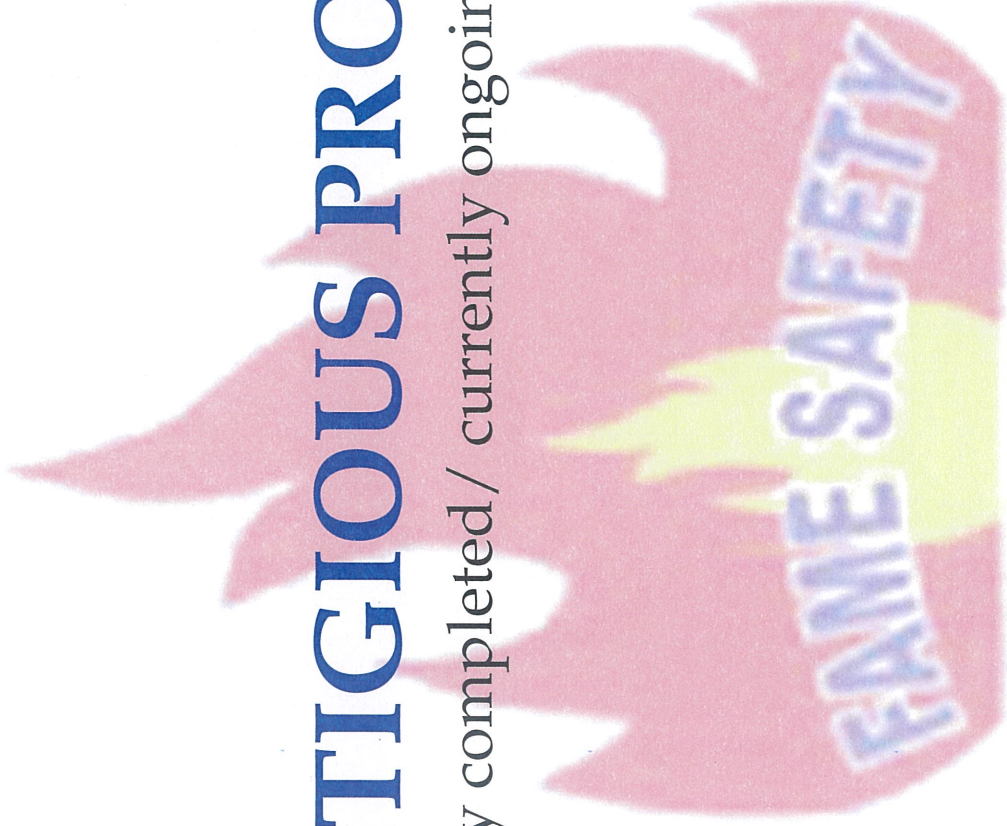
Q.F. 409 Issue 0

Issued Date: 05/09/2024

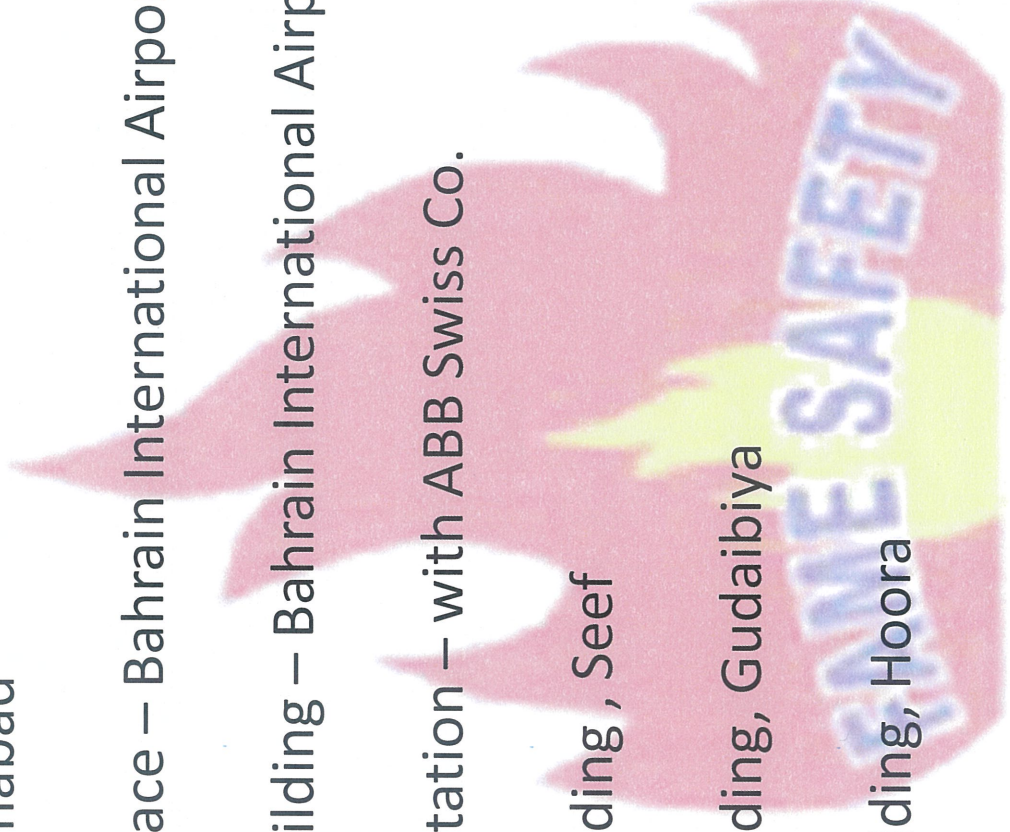
Page 1 of 1

# PRESTIGIOUS PROJECTS

(recently completed / currently ongoing projects)



- Isa Town Mall – Extension
- Gulf Air – Salmabad
- Mena Aerospace – Bahrain International Airport
- 1<sup>st</sup> Hanger Building – Bahrain International Airport
- Jasra Power Station – with ABB Swiss Co.
- 15 storey building , Seef
- 25 storey building, Gudaibiya
- 21 Storey building, Hooraa
- 10 storey building, Busaiteen
- GOYS building



**Recently completed /Currently ongoing Projects:-**

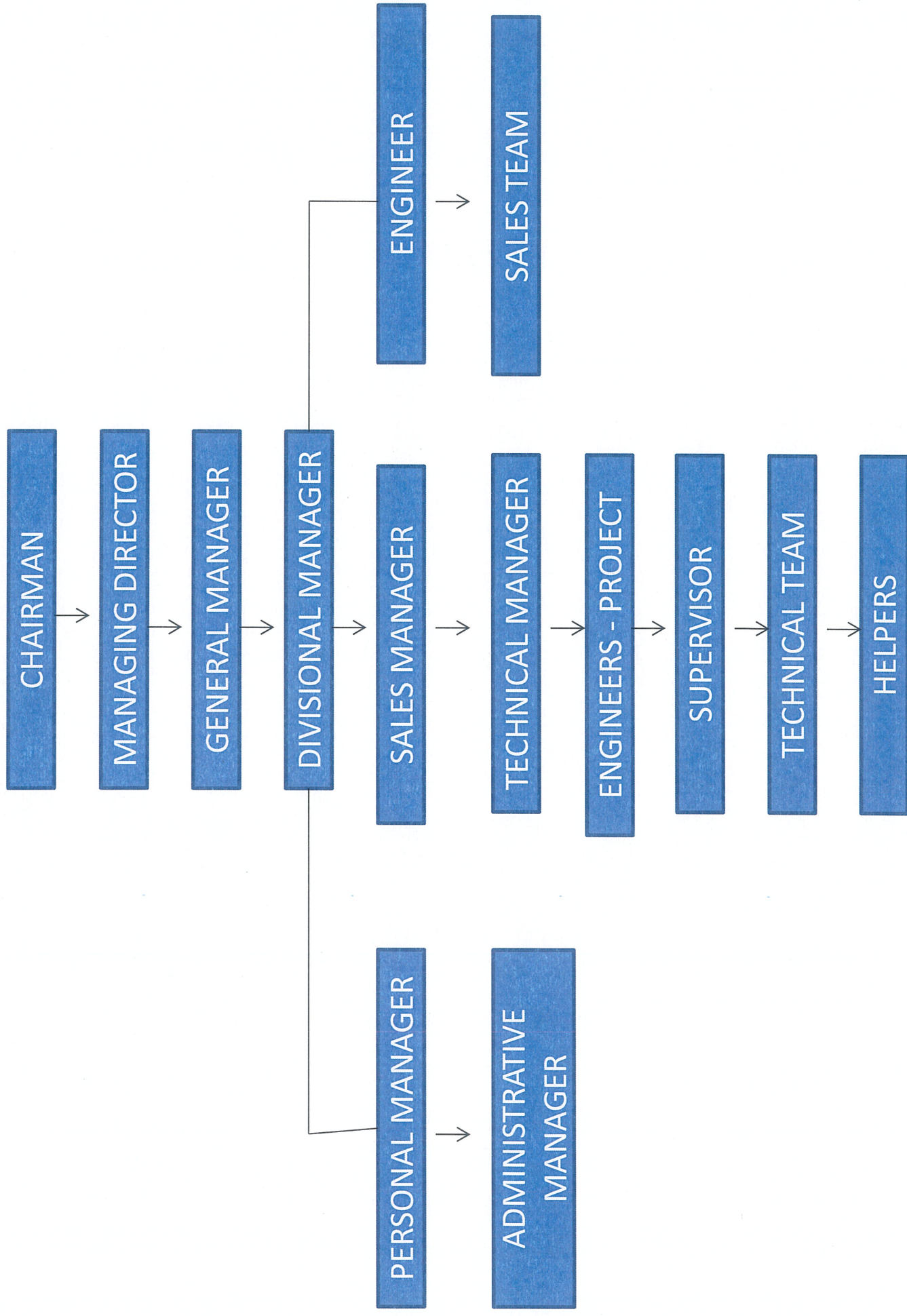
Please find herewith the list of few projects/supplies ongoing under execution: **Phoenix.U.K** Products Used

<b>SI</b>	<b>Project Name –System</b>	<b>Client/Consultant/Con</b>	<b>Year of Completion</b>
1	Intumescent Fire proof coating for Royal Tulip Hotel @ Amwaj	Royal Tulip Hotel,Parksuit Propertice	2014
2	Warehouse Alba plant @ Askar- 948	Maklai Construction	2017
3	Fire proofing to steel structural for BLZ-SCHMIDT Logistic Facility @ Hidd	Delta Construction	2016
4	Fire proofing to steel structural for KVL-KPV Showroom Extension Building @ Sitra	E.K Kanoo	2014
5	Fire proofing to steel Structural west point Building @ Askar	Maklai Construction	2015
6	Fire proofing coating steel Structural Freezer Storage at BDF Riffa Club	Bahrain Defense Force	2014
7	FIRE Proofing to structural steel Bahrain Defence forces sattered Building Camp @ Sitra	Bahrain Defense Force	2013
8	Fire Proofing to Steel Structural for F16 Spare parts storage @M-26, Shaikh Isa Air Base(BDF)	Bahrain Defense Force	2013
9	Fire proofing coating steel Structural –Mena Aerospace @ BIA	Maklai Construction,BIA	2017
10	Fire proof coating Application @ Olayan Kimberly Clerk	Albustan MEP Contracting	2021
11	Application of Fire proof coating @ craft Mech – Awali	Albustan MEP Contracting	2024
12	Application of Fire proof coating 2 Warehouses @ – Alba	Bobsco Trading & Contracting W.L.L.	2025

Thanking You  
For *Fame Safety Co.W.L.L*

**Anuraj Tharakan**  
Manager  
Mob#39910231

# ORGANISATION CHART



# Hangar Building @ B.I.A For M/s: Mena Aerospace Enterprises W.L.L

**Main Contractor:-** Yaqoob Maklai Interior & Const  
P.O. Box: 899, Manama, Kingdom of Bahrain

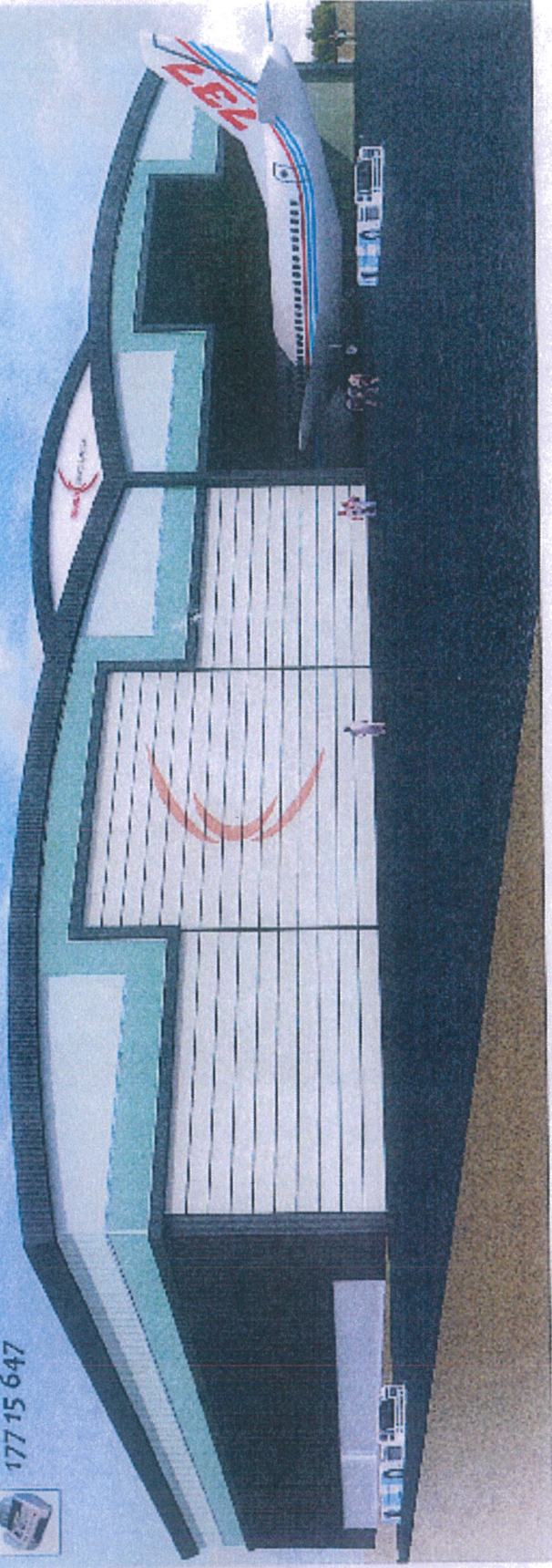


177 16 199



177 15 647

**Consultant:-** M/s: Dheya Tawfiq Engineering  
P.O . Box : 15646, Manama  
Kingdom of Bahrain



Progress Review Meeting Minutes







# Phoenix Intumescent Coatings

SETTING NEW STANDARDS  
IN STRUCTURAL FIRE PROTECTION

**For the protection of structural steel**

U.K. • U.A.E. • HONG KONG • INDIA

[www.phoenixasia.com.hk](http://www.phoenixasia.com.hk)



## Phoenix 168

- Water-based intumescent coating designed for fire protection of structural steel I-sections.
- Provide I-section steelwork with fire protection for 30, 60 and 90 minutes FRR.
- Independently tested, assessed and approved to BS476: Part 21.
- Competitive loadings (low protection thicknesses required) and allow single coat application.
- Environmentally friendly with low VOC.



## Phoenix 700-60

- Water-based intumescent coating designed for fire protection of structural steel hollow and I-sections.
- Provide hollow and I-section steelwork with fire protection for 30, 60 and 90 minutes FRR.
- Independently tested, assessed and approved to BS476: Part 21.
- Highly competitive loadings (low protection thicknesses required) and allow single coat application.
- Possess full MTA (Multiple Temperature Analysis) loadings facilitating flexible structural design and application.
- Environmentally friendly with low VOC.



## Phoenix 370-60

- Water-based intumescent coating designed for fire protection of structural steel I-sections.
- Provide I-section steelwork with fire protection for 30, 60 and 90 minutes FRR.
- Independently tested, assessed and approved to BS476: Part 21.
- Highly competitive loadings (low protection thicknesses required) and allow single coat application.
- Possess full MTA (Multiple Temperature Analysis) loadings facilitating flexible structural design and application.
- Environmentally friendly with low VOC.



## Phoenix 370-90 ✓

- Water-based intumescent coating designed for fire protection of structural steel I-sections.
- Provide I-section steelwork with fire protection for 30, 60, 90 and 120 minutes FRR.
- Independently tested, assessed and approved to BS476: Part 21.
- Highly competitive loadings (low protection thicknesses required) application.
- Possess full MTA (Multiple Temperature Analysis) loadings facilitating flexible structural design and application.
- Environmentally friendly with low VOC.



## Phoenix 370-120

- Water-based intumescent coating designed for fire protection of structural steel hollow and I-sections.
- Provide hollow and I-section steelwork with fire protection for 30, 60, 90 and 120 minutes FRR.
- Independently tested, assessed and approved to BS476: Part 21.
- Highly competitive loadings (low protection thicknesses required) application.
- Possess full MTA (Multiple Temperature Analysis) loadings facilitating flexible structural design and application.
- Environmentally friendly with low VOC.



## Phoenix 170-120

- Solvent-based intumescent coating designed for fire protection of structural steel hollow and I-sections.
- Provide hollow and I-section steelwork with fire protection for 30, 60, 90 and 120 minutes FRR.
- Independently tested, assessed and approved to BS476: Part 21.
- Competitive loadings (low protection thicknesses required) application.
- Possess full MTA (Multiple Temperature Analysis) loadings facilitating flexible structural design and application.
- Possess excellent durability: can be used on its own without topcoat protection for up to 6 months during construction stage and be used on externally exposed steel structures with topcoat protection.

# PHX 370-90 WATER BASED

INTUMESCENT FIRE RESISTANT COATING

## DESCRIPTION:

ZONE Phoenix 370-90 Water-based Intumescent Coating is a single component water based, low VOC (TCEP free), thin film intumescent coating for fire protection of internal structural steelwork.

## USES:

ZONE Phoenix 370-90 is designed for application by airless spray to provide cellulosic fire resistance for periods of up to 150 minutes on structural steel I-sections (columns and beams) and 120 minutes hollow sections.

For use in internal dry controlled environments without topcoat. (C1 according to BS EN ISO12944-2:2017) and uncontrolled internal environments with topcoat (C3 according to BS EN ISO12944-2:2017). (See Weather Protection of Intumescent Steel Pg 2)

## FEATURES:

- Waterbased technology with ultra low VOC 0.19gms/litre (EPA Method 24). Suitable for Green Buildings.
- Highly competitive loadings, refer to Zone DFT's
- Easy application properties including low odour
- No top coat required for concealed non decorative steel
- Applied by ZONE's preferred applicator network for quality assurance and code compliance

Gloss	Flat
Colour	White
Film	DFT's as specified by Zone.
Thickness	Calculations are reported in Steelcalc on a per project basis
Volume Solids	75 ±3%
Thinner	Water (thinning will have an adverse effect on sag tolerance)
Application	Airless Sprayer and Brush
Pack Size	20 litres 1.40kg/litre
Shelf Life	12 months from date of manufacture which is designated by "use by" date on pail, opened life 30-60 days only.

## ENDORSEMENTS:

- Certfire Approved - Certificate
- Independently tested in accordance with BS 476: Part 20 & 21: 1987
- This product has been tested and assessed in accordance with the ASFP fire testing protocol for cellular beam protection. See Section 4.1 from ASFP "Yellow Book" 5th Edition.

## PRACTICAL APPLICATION RATES:

	Airless Spray	Brush
Dry	622	325
Wet	900*	435

\*Maximum sag tolerance typically 900µm wet by airless spray

## AVERAGE DRYING TIMES:

	@ 15°C	@ 23°C
To touch	3 hours	1.5 hours
To recoat	6 hours	4 hours
To handle	Depends on thickness applied	

No more than two coats by airless spray should be applied within any 24 hour period.  
These figures are a guide only. Factors such as air movement and humidity must also be considered.

## RECOMMENDED PRIMERS:

A range of primers have been tested and approved for use under ZONE Phoenix 370-90. Please consult Zone for a detailed list.

**Must not be applied directly to galvanized steel and / or zinc rich primers.**

# PHX 370-90 WATER BASED

INTUMESCENT FIRE RESISTANT COATING

## TOPCOATS:

If it can be guaranteed that application and subsequent in-service conditions will be in a C1 environment as defined in AS/NZS2312:2014 then no topcoat is required.

For any other situation a topcoat must be applied, consult ZONE for further advice.

## APPLICATION & STORAGE CONDITIONS:

Store in temperatures between 10-30°C. Store in original un-opened containers. Protect from frost and freezing. Do not apply when temperature is below 15°C. Do not apply when RH is above 80%. Ensure adequate ventilation is available during application. Protect from frost at all times.

## SURFACE PREPARATION:

<b>General</b>	All surfaces should be clean, dry and free from surface contamination.
<b>Steel</b>	Abrasive blast clean to a minimum class Sa 2 1/2 thorough blast clean finish to AS 1627, Part 4 or SSPC-SP10 near white metal.
<b>Galvanised Steel</b>	Remove grease, oil and other solvent-soluble contaminants. Dry and immediately abrade surfaces to provide an adhesion key. Tie-coat of Wattyl Macropoxy PR250 Primer at 40 microns is required.
<b>Zinc Rich</b>	A mist tie-coat of Wattyl Epinamel Epoxy Primer PR250 Primer or similar (specified) general purpose primer, must be used prior to intumescent application. Please refer to ZONE specification.

## APPLICATION EQUIPMENT:

**Airless Sprayer** Nozzle size: 19-21 thou depending on application requirements

**Pressure** 175kg/cm<sup>2</sup> (2500 psi)

*The airless sprayer is intended as a guide only. Details such as fluid hose length and diameter, paint temperature, job shape and size all have an effect on the spray tip and operating pressure chosen. is available during application. Consult ZONE as required.*

## WEATHER PROTECTION OF INTUMESCENT COATED STEEL SECTIONS:

ZONE PHOENIX Intumescent Coatings are recommended to be site applied. Phoenix water based intumescent coatings must be top coated with approved topcoat system if the steelwork is likely to be exposed to weathering on site. Ensure intumescent coated sections are protected against immersion, ponding, pooling, standing or flowing water on site. Contact Zone for further details.

## APPLICATION CONDITIONS & OVERCOATING:

ZONE PHOENIX 370-60 WATER BASED INTUMESCENT COATING MUST BE APPLIED IN A DRY INTERNAL ENVIRONMENT. Do not expose to wet conditions during or after application. In conditions of high relative humidity good ventilation conditions are essential. Substrate temperature shall be at least 3°C above the dew point and always above 0°C.

**At application temperatures below 10°C, drying and curing times will be significantly extended, and spraying characteristics may be impaired.** A minimum ambient air temperature of 5°C is required to ensure proper film formation. **Relative humidity shall not exceed 80% to ensure proper film formation.** Coating can be retarded at high humidity levels.

**Extended overcoat times may be required at low temperatures and / or high film thicknesses.** Introduce airflow at 2m/s to speed up drying times.

## HEALTH & SAFETY:

Consult the MSDS for safe handling and storage.

## WARRANTY:

Durability and Warranties are described in AS/NZS2312:2014. Please consult Zone prior to project commencement.



## Contact Us

### FAME SAFETY Co. WLL

#### Head Office Address

P.O Box : 75880

Manama/Salmaniya

Kingdom of Bahrain

Tel: +973 - 17243110

E-mail: [info@famesafety.com](mailto:info@famesafety.com)

Website: [www.famesafety.com](http://www.famesafety.com)

#### Show Room Address:

Building: 409

Road:336 , Block : 311

Manama/Salmaniya

Kingdom of Bahrain

#### Contact Person:

**Mr. Anuraj Tharakan**

Managing Director

Mob: +973 - 39910231

**Mr. Vimal Rajasekharan**

Project Engineer: Sales & Technical

Mob.: +973-39569560

