

ForceField® FireGuard E-84® Intumescent Paint For Gypsum/ Wood/ OSB

Application Conditions

Generic Type Water-based intumescent coating designed for the fire

protection of gypsum and wood.

Description Thin film intumescent coating that creates a fire retardant

and fire resistant barrier on a wide range of building surfaces including gypsum, wood, and steel (see tech data sheet for

steel).

Listed and certified by Guardian Fire Test Laboratories Inc.

Features -ASTM E-119 ASTM E-84 Tested

-Decorative Finish- Gives a smooth decorative finish.

-Can be top-coated to color choice.

-Can be brushed on, rolled on, or sprayed on

-Durable finish- Provides a hard, impact and abrasion

resistant surface

-Topcoat finishes smooth

-Thin film coating- space saving footprints

-Low VOC content -LEED compliant

Color White Finish Smooth

Primers Can be used as a finished coat or a primer.

For interior space a topcoat is optional. For exterior

Topcoats applications the material must be top coated with an

impermeable exterior coating. The choice of topcoat will depend on project requirements and mil thickness of intumescent coating. FireGuard E-84® Intumescent Coating must be allowed to cure for 4-5 days prior to the application of a topcoat. Application must be protected from the elements until topcoat is in place. When applying a top coat, dry mil applications thickness to achieve a desired rating may

change.

Wet Film Thickness Up to 25 - 30 mils per coat

Dry Film Thickness Up to 13.5 – 16.2 mils per coat

Solids Content

By volume 54%

Coverage rate

866ft²/Gal at 1mil 86ft²/Gal at 10mil 28.9ft²/Gal at 30mil

Allow for loss in mixing and application.

VOC Content

 $3.6 \, g/l$

Limitations

Not for use on exterior environments or for interior steelwork that will be exposed to freeze/thaw cycling or long-term surface temperatures over 140°F (60°C) in normal use

without the use of a suitable topcoat.

March 2015.

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Substrates & Surface Preparation

General

Prior to application surfaces need to be cleaned by removing all oil, grease or any loose particles that may interfere with the bond of ForceField® FireGuard®. It is highly recommended to prime drywall substrates before the application of FireGuard E-84®.

On wood substrates where the wood is extremely old and dried out, it will be necessary to scrape off any old flaking off

paint (if painted) and prime the surface before the

application of FireGuard E-84®.

Performance Data

Standards Tested To	Results	
ASTM 2768 / ASTM E-84 30 min Extended	Flame Spread- 0 Smoke Index- 5	
ASTM E-84	1 .	
ASTM E-119	1 & 2 Hour on gypsum and wood	
UL 263	wall and floor/ceiling assemblies	
NFPA 251	1	
ULC-S-101	1 .	

Mixing & Thinning

Mixer Use ½" electric or air driven drill with a slotted paddle mixer

(300rpm under load).

Mixing Fireguard® must be mixed using a ½" electric or air driven drill .

with a slotted paddle or jiffy mixer blade. Mix material for a minimum of 5 minutes to achieve the necessary texture

required before spraying.

Thinning Do not thin.

Tinting Do not tint.

Application Procedures

Brushed or Rolled

Generally creates an 11 to 12 mil wet application.

Multiple coats will be required to meet specifications to the job requirements. Allow each coat to completely dry to touch before applying

next coat.

Airless Spray

A single coat, built up with a number of quick passes, allows greater control over quantities, thickness and finish. In most conditions, it is advantageous to apply two thin coats rather than one thick coat.

one thick coat

Application Rates At an ambient temperature of 70°F (21°C), the

following application rates are applicable:

25 - 30 mils per coat (wet)

24 hour recoat time between coats

1 coat per day

*Fireguard can be recoated when previous coat

has a shore D hardness of 50 measured at 70°F (21°C)

Frequent thickness measurements with a wet film gauge are recommended during the application

process to ensure uniform thickness

Dry Film Thickness Final thickness can be measured using an

> electronic dry film thickness gauge. Positector 200 or equivalent may be used. Wet mil thickness dries (i.e. 20mil wet = 10.6mil dry)

to 54%.

Application Equipment Guidelines

Listed below are general equipment guidelines for the application of this product when spray applied.

Airless Spray

Wet Film Thickness

Airlessco LP540 or equivalent

Spray Gun

Standard airless spray gun

Spray Tips

0.019"- 0.021"

Fan Size

4"-10" (depending on section being sprayed)

Hose Length

150' (45m)

Material Hose

3/8" (9.25mm) I.D. minimum

Whip Hose

1/2" (6.35 mm) I.D minimum (optional)

Cleanup & Safety

Cleanup Pump, Gun, Tips, Hoses, and Mixers should be cleaned once per

day with clean water.

Safety It is recommended protective equipment should be worn when

> applying Fireguard®, including spray suits, eye protection, gloves, and respirators. Refer to Fireguard® Material Safety Data

Ventilation Ventilation should not be less than 4 complete air exchanges

per hour until the material is dry.

Maintenance

General If coating becomes damaged, rebuild required thickness by

spray, brush or roll. When dry, smooth and finish with topcoat to match. Damaged areas must be abraded back to a firm edge by sanding or scraping. The topcoat should be abraded back 1" (25.4 mm) from the damaged area. The surface must be clean

and dry before applying Fireguard E-84°.

Testing/ Certifications

Uncertainty Measurement in Guardian's fire testing is less than 1% as per ASTM E 2536-06.

Guardian is accredited and meets the requirements of ISO/IEC 17025 as verified by ANSI/ASQ National Accreditation Board/ A CLASS. Refer to certificate and scope of accreditation report AT1247. Guardian also is accredited as an inspection agency per ISO 17020 through ANSI/ASQ National Accreditation Board/ ACLASS, Report 1547.

N.B.: ANSI/ASQ/ACLASS is a signatory member of the International Laboratory Accreditation Cooperation's (ILAC) Mutual Recognition Arrangement (MRA).

ANSI/ASQ/ACLASS accreditation of Guardian ensures global recognition for Guardian's services.

Application Conditions

Curing Schedule

Condition	Material	Surface	Ambient	Humidity
Minimum	70°F (21°C)	50°F (10°C)	50°F (10°C)	0%
Maximum	100°F (38°C)	125°F (52°C)	110°F (43°C)	85%

Fireguard must be protected from exposure to weather. Protect from freezing.

Storage, Packaging & Handeling

Shelf Life 1 year from production date

*Shelf Life: (actual stated shelf life) when kept at recommended

storage conditions and in unopened original container.

Shipping Weight approximately 12 lbs. per gallon (1.44 kg/l)

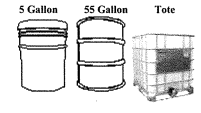
Storage Store indoors in a dry environment between 33°F-100°F (1°C -

38°C). Protect from freezing.

Packaging

Surface Temp. & 50 % Relative Dry to Recoat Humidity 77°F (25°C) 24 Hours

*It is recommended to apply one per day. Drying time will vary with temp. Thinner coats as well as air movement will help drying time. Another coat of Fireguard® can be applied when previous coat has a Shore D hardness of 50 measured at 70°F (21°C). It can be top coated when a hardness of 60 is achieved after 4-5 day cure time.



May 2015

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ForceField® FireGuard E-84® Intumescent Paint **For Steel**

Application Conditions

Generic Type Water-based intumescent coating designed for the fire

protection of structural steel

Description Thin film intumescent coating that creates a fire retardant

and fire resistant barrier on a wide range of building surfaces including gypsum, wood, and steel.

Listed and certified by Guardian Fire Test Laboratories Inc.

Features -ASTM E-119, ASTM E-84 Tested

-Decorative Finish- Gives a smooth decorative finish.

-Can be top coated to color choice.

-Smooth/ Flat surface

-Durable finish- Provides a hard, impact and abrasion

resistant surface

-Topcoat finishes smooth

-Thin film coating- space saving smaller column footprints

-Low VOC content -LEED compliant

Color **Finish**

White Smooth

Primers

Must be applied over a compatible primer. (ALKYD, EPOXY) Generally not recommended for primers with zinc metals.

Top Coating

For interior conditioned space a topcoat is optional. For exterior applications the material must be top coated with an impermeable exterior coating. The choice of topcoat will depend on project requirements. FireGuard E-84® Intumescent Coating must be allowed to cure for 4-5 days prior to the application of a topcoat. Application must be protected from the elements until topcoat is in place.

Wet Film Thickness Up to 25 - 30 mils per coat

Dry Film Thickness Up to 13.5 - 16.2 mils per coat

Solids Content

By volume 54%

Coverage rate

866ft2/ Gal at 1mil 86ft2/ Gal at 10mil 28.9ft2/ Gal at 30mil

Allow for loss in mixing and application.

VOC Content

3.6 g/l

Limitations

Not for use on exterior environments or for interior steelwork that will be exposed to freeze/thaw cycling or long-term surface temperatures over 140°F (60°C) in normal use without the use of a suitable top coat.

Substrates & Surface Preparation

General

Prior to application, steel surfaces need to be cleaned by removing all oil, grease or any loose particles that may interfere with the bond of ForceField® FireGuard®. The substrate must then be primed with a compatible primer.

Performance Data

Standards Tested To	Results	
ASTM E-119-106	2hr Column- Heavy Steel	
NFPA 251	1-2hr Beam- Heavy Steel	
UL 263 ULC-101-07	1-2hr Column- Medium Steel	
010-101-07	1-2hr Beam- Medium Steel	
	1-1.5hr Column- Light Steel	
	1-1.5hr Beam- Light Steel	
ASTM 2768/ ASTM E-84 30 Min Extended	Flame Spread – 0 Smoke Index -5	
ASTM D2794	>160 Impact Resistance	
ASTM D4541	250psi Adhesion Pull off Strength	
ASTM D4060	0.1378 Taber Abrasion	
ASTM D2240	67 Durometer Hardness	

^{*}no load small scale

Mixing & Thinning

Mixer

Use 1/2" electric or air driven drill with a slotted paddle mixer

(300rpm under load).

Mixing

Fireguard® must be mixed using a 1/2" electric or air driven drill with a slotted paddle or jiffy mixer blade. Mix material for a minimum of 5 minutes to achieve the necessary texture

required before spraying.

Thinning

Do not thin.

Tinting

Do not tint.

Application Procedures

Airless Spray

A single coat, built up with a number of quick passes, allows greater control over quantities, thickness and finish. In most conditions, it is advantageous to apply two thin coats rather than

one thick coat

Application Rates

At an ambient temperature of 70°F (21°C), the following application rates are applicable: Max 25 – 30 mil wet per coat depending on

*Fireguard can be recoated when previous coat has a shore D hardness of 50 measured at 70°F (21°C)

application, 24 hour recoat time between coats

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^{*} Heavy Steel > 25lbs/foot Medium Steel = 10-25lbs/foot Light Steel < 10lbs/foot

Wet Film Thickness Frequent thickness measurements with a wet film

gauge are recommended during the application

process to ensure uniform thickness

Dry Film Thickness Final thickness must be measured using an

electronic dry film thickness gauge such as a PosiTector 6000. For method of thickness determination and tolerances refer to: AWCI Technical Manual 12-B (standard practice for the testing and inspection of field applied thin film

intumescent fire resistive materials).

Application Equipment Guidelines

Listed below are general equipment guidelines for the application of this product when

spray applied.

Airless Spray Airlessco LP540 or equivalent

Spray Gun Standard airless spray gun

Spray Tips 0.019" - 0.021"

Fan Size 4"-10" (depending on section being sprayed)

Hose Length 150' (45m)

Material Hose 3/8" (9.25mm) I.D. minimum

Whip Hose ¼" (6.35 mm) I.D minimum (optional)

Application Conditions

Condition	Material	Surface	Ambient	Humidity
Minimum	70°F (21°C)	50°F (10°C)	50°F (10°C)	0%
Maximum	100°F (38°C)	125°F (52°C)	110°F (43°C)	85%

^{*}Steel surface temperature should be a minimum of 5°F (3°C) above the dew point. Fireguard must be protected from exposure to weather. Protect from freezing.

Curing Schedule

Surface Temp. & 50 % Relative	Dry to Recoat
Humidity	
77°F (25°C)	24 Hours

^{*}It is recommended to apply one coat 25 - 30 mils wet per day. Drying time will vary with temp. Thinner coats as well as air movement will help drying time. Another coat of Fireguard® can be applied when previous coat has a Shore D hardness of 50 measured at 70°F (21°C). It can be top coated when a hardness of 60 is achieved after a 4-5 day cure time.

Cleanup & Safety

Cleanup Pump, Gun, Tips, Hoses, and Mixers should be cleaned once per

day with clean water.

Safety It is recommended protective equipment should be worn when

applying Fireguard®, including spray suits, eye protection, gloves, and respirators. Refer to Fireguard® Material Safety Data

Sheet.

Ventilation Ventilation should not be less than 4 complete air exchanges

per hour until the material is dry.

Maintenance

General

If coating becomes damaged, rebuild required thickness by spray or trowel. When dry, smooth and finish with topcoat to match. Damaged areas must be abraded back to a firm edge by sanding or scraping. The topcoat should be abraded back 1" (25.4 mm) from the damaged area. The surface must be clean and dry before applying Fireguard®.

Testing/ Certifications

Uncertainty Measurement in Guardian's fire testing is less than 1% as per ASTM E 2536-06.

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Storage, Packaging & Handeling

Shelf Life 1 year from production date

*Shelf Life: (actual stated shelf life) when kept at recommended

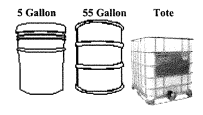
storage conditions and in unopened original container.

Shipping Weight approximately 12 lbs per gallon (1.44 kg/l)

Storage Store indoors in a dry environment between 33°F-100°F (1°C -

38°C). Protect from freezing.

Packaging



May 2015

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ForceField® FireGuard E-84® **Intumescent Paint** For PVC

Application Conditions

Generic Type

Water-based intumescent coating designed for the fire

protection of PVC

Description

Thin film intumescent coating that creates a fire retardant and fire resistant barrier on a wide range of building surfaces

including gypsum, wood, steel, and PVC.

Listed and certified by Guardian Fire Test Laboratories Inc.

Features

- ASTM E-84 Tested, ASTM E-662

-Decorative Finish- Gives a smooth decorative finish. Can be

top coated to color choice. - Smooth/ Flat surface

-Durable finish- Provides a hard, impact and abrasion

resistant surface

Topcoat finishes smooth

-Thin film coating- space saving footprints

-Low VOC content -LEED compliant

Color

Primers

White

NA

Finish Smooth

Top Coating

For interior conditioned space a topcoat is optional. For exterior applications the material must be top coated with an impermeable exterior coating. The choice of topcoat will depend on project requirements. FireGuard E-84® Intumescent Coating must be allowed to cure for 4-5 days prior to the application of a topcoat. Application must be protected from the elements until topcoat is in place.

Wet Film **Thickness** up to 25 - 30 mils per coat

Dry Film

up to 13.5 - 16.2 mils per coat

Thickness

Solids Content By volume 54%

Coverage rate

866ft2/ Gal at 1mil 86ft²/ Gal at 10mil 28.9ft2/ Gal at 30mil

Allow for loss in mixing and application.

VOC Content

3.6 g/l

Limitations

Not for use on exterior environments or for interior substrates that will be exposed to freeze/thaw cycling or long-term surface temperatures over 140°F (60°C) in normal

use without the use of a suitable top coat.

Substrates & Surface Preparation

General

Prior to application PVC surfaces need to be cleaned by removing all oil, grease or any loose particles that may interfere with the bond of ForceField® FireGuard®.

Performance Data

Standards Tested To	Results
ASTM E-662	56% Reduction In Smoke Density
ASTM E-84 -12c	Flame Spread Index - 10
	Smoke Development Index- 250 at an application thickness of 30 Dry Mil
	Smoke Development Index- 350 at an
	application thickness of 15 Dry Mil
ASTM D2794	>160 Impact Resistance
ASTM D4541	250psi Adhesion Pull off Strength
ASTM D4060	0.1378 Taber Abrasion
ASTM D2240	67 Durometer Hardness

Mixing & Thinning

Mixer

Mixing

Use ½" electric or air driven drill with a slotted paddle mixer (300rpm under load).

Fireguard® must be mixed using a 1/2" electric or air driven drill with a slotted paddle or jiffy mixer blade. Mix material for a minimum of 5 minutes to achieve the necessary texture

required before spraying.

Thinning

Do not thin.

Tinting

Do not tint.

Application Procedures

Airless Spray

A single coat, built up with a number of quick passes, allows greater control over quantities, thickness and finish. In most conditions, it is advantageous to apply two thin coats rather than

one thick coat

Application Rates

At an ambient temperature of 70°F (21°C), the following application rates are applicable: Max 40ml wet per coat depending on application

1 coat per day

*Fireguard can be recoated when previous coat has a shore D hardness of 50 measured at 70°F

(21°C)

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Wet Film Thickness Frequent thickness measurements with a wet film

gauge are recommended during the application

process to ensure uniform thickness

Dry Film Thickness Final thickness must be measured using an

electronic dry film thickness gauge. For method of thickness determination and tolerances refer to: AWCI Technical Manual 12-B (standard practice for the testing and inspection of field applied thin film intumescent fire resistive materials).

Application Equipment Guidelines

Listed below are general equipment guidelines for the application of this product when

spray applied.

Airless Spray Airlessco LP540 or equivalent

Spray Gun Standard airless spray gun

Spray Tips 0.019" - 0.021"

Fan Size 4"-10" (depending on section being sprayed)

Hose Length 150' (45m)

Material Hose 3/8" (9.25mm) I.D. minimum

Whip Hose ¼" (6.35 mm) I.D minimum (optional)

Application Conditions

Condition	Material	Surface	Ambient	Humidity
Minimum	70°F (21°C)	50°F (10°C)	50°F (10°C)	0%
Maximum	100°F (38°C)	125°F (52°C)	110°F (43°C)	85%

^{*}surface temperature should be a minimum of 5°F (3°C) above the dew point. Fireguard must be protected from exposure to weather. Protect from freezing.

Curing Schedule

Surface Temp. & 50 % Relative	Dry to Recoat
Humidity	
77°F (25°C)	24 Hours

^{*}It is recommended to apply one coat at 30 mils wet per day. Drying time will vary with temp. Thinner coats as well as air movement will help drying time. Another coat of Fireguard® can be applied when previous coat has a Shore D hardness of 50 measured at 70°F (21°C). It can be top coated when a hardness of 60 is achieved after 4-5 days cure.

Cleanup & Safety

Cleanup Pump, Gun, Tips, Hoses, and Mixers should be cleaned once per

day with clean water.

Safety It is recommended protective equipment should be worn when

applying Fireguard*, including spray suits, eye protection, gloves, and respirators. Refer to Fireguard* Material Safety Data

Sheet.

Ventilation Ventilation should not be less than 4 complete air exchanges

per hour until the material is dry.

Maintenance

General

If coating becomes damaged, rebuild required thickness by spray or trowel. When dry, smooth and finish with topcoat to match. Damaged areas must be abraded back to a firm edge by sanding or scraping. The topcoat should be abraded back 1" (25.4 mm) from the damaged area. The surface must be clean and dry before applying Fireguard®.

Testing/Certifications

Uncertainty Measurement in Guardian's fire testing is less than 1% as per ASTM E 2536-06.

Guardian is accredited and meets the requirements of ISO/IEC 17025 as verified by ANSI/ASQ National Accreditation Board/ A CLASS. Refer to certificate and scope of accreditation report AT1247. Guardian also is accredited as an inspection agency per ISO 17020 through ANSI/ASQ National Accreditation Board/ ACLASS, Report 1547.

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Storage, Packaging & Handeling

Shelf Life 1 year from production date

*Shelf Life: (actual stated shelf life) when kept at recommended

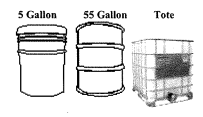
storage conditions and in unopened original container.

Shipping Weight approximately 12 lbs per gallon (1.44 kg/l)

Storage Store indoors in a dry environment between 33°F-100°F (1°C -

38°C). Protect from freezing.

Packaging



May 2015.

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ForceField® FireGuard E-84® Intumescent Paint

For Spray Foam Insulation and Rigid Foam Board

Application Conditions

Generic Type Water-based intumescent coating designed for the fire

protection of foam applications

Description Thin film intumescent coating that creates a fire retardant

and fire resistant barrier on a wide range of building surfaces including gypsum, wood, steel, PVC, and Foam.

Listed and certified by Guardian Fire Test Laboratories Inc.

Features - Thermal Barrier Tested

- For use on Rigid Foam Board, Open Cell Spray Foam

Insulation, and Closed Cell Spray Foam

- Decorative Finish

- Gives a smooth decorative finish depending on substrate

conditions

- Smooth/ Flat surface

-Durable finish- Provides a hard, impact and abrasion

resistant surface depending on substrate -Thin film coating- space saving footprints

-Low VOC content -LEED compliant

Color **Finish** White Smooth

Primers

NA

Top Coating

For interior conditioned space a topcoat is optional. For exterior applications the material must be top coated with an impermeable exterior coating. The choice of topcoat will depend on project requirements. FireGuard E-84® Intumescent Coating must be allowed to cure for 4-5 days prior to the application of a topcoat. Application must be protected from the elements until topcoat is in place.

Wet Film **Thickness** up to 25 - 30 mils per coat

Dry Film Thickness up to 13.5 -16.2 mils per coat

Solids Content

By volume 54%

Coverage rate

866ft2 at 1mil 86ft² at 10mil 28.9ft2 at 30mil

Allow for loss in mixing and application.

VOC Content

 $3.6 \, g/l$

Limitations

Not for use on exterior environments or for interior substrates that will be exposed to freeze/thaw cycling or long-term surface temperatures over 140°F (60°C) in normal use without the use of a suitable top coat.

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Substrates & Surface Preparation

General

Prior to application, Foam surfaces need to be cleaned by removing all oil, grease or any loose particles that may interfere with the bond of ForceField® FireGuard®.

Performance Data

Standards Tested To	Results
UL 1715	15 Min Thermal Barrier
NFPA 286 1-3.4, 5-1.3 for Flashover	No Flashover Occurred

Mixing & Thinning

Mixer

Use ½" electric or air driven drill with a slotted paddle mixer

(300rpm under load).

Mixing

Fireguard® must be mixed using a 1/2" electric or air driven drill with a slotted paddle or jiffy mixer blade. Mix material for a minimum of 5 minutes to achieve the necessary texture

required before spraying.

Thinning

Do not thin.

Tinting

Do not tint.

Application Procedures

Airless Spray

A single coat, built up with a number of quick passes, allows greater control over quantities, thickness and finish. In most conditions, it is advantageous to apply two thin coats rather than

one thick coat

Application Rates

At an ambient temperature of 70°F (21°C), the following application rates are applicable:

Max 40ml wet per coat depending on application 1 coat per day

*Fireguard can be recoated when previous coat has a shore D hardness of 50 measured at 70°F

(21°C)

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Wet Film Thickness Frequent thickness

Frequent thickness measurements with a wet film gauge are recommended during the application

process to ensure uniform thickness

Dry Film Thickness

Final thickness must be measured using an electronic dry film thickness gauge. For method of thickness determination and tolerances refer to: AWCI Technical Manual 12-B (standard practice for the testing and inspection of field applied thin film intumescent fire resistive materials).

Application Equipment Guidelines

Listed below are general equipment guidelines for the application of this product when

spray applied.

Airless Spray

Airlessco LP540 or equivalent

Spray Gun

Standard airless spray gun

Spray Tips

0.019"- 0.021"

Fan Size

4"-10" (depending on section being sprayed)

Hose Length

150' (45m)

Material Hose

3/8" (9.25mm) I.D. minimum

Whip Hose

14" (6.35 mm) I.D minimum (optional)

Application Conditions

Condition	Material	Surface	Ambient	Humidity
Minimum	70°F (21°C)	50°F (10°C)	50°F (10°C)	0%
Maximum	100°F (38°C)	125°F (52°C)	110°F (43°C)	85%

^{*}Surface temperature should be a minimum of 5°F (3°C) above the dew point. Fireguard must be protected from exposure to weather. Protect from freezing.

Curing Schedule

Surface Temp. & 50 % Relative	e Dry to Recoat
77°F (25°C)	24 Hours

^{*}It is recommended to apply one coat at 30 mils wet per day. Drying time will vary with temp. Thinner coats as well as air movement will help drying time. Another coat of Fireguard® can be applied when previous coat has a Shore D hardness of 50 measured at 70°F (21°C). It can be top coated when a hardness of 60 is achieved after a 4-5 day cure.

Cleanup & Safety

Cleanup Pump, Gun, Tips, Hoses, and Mixers should be cleaned once per

day with clean water.

Safety It is recommended protective equipment should be worn when

applying Fireguard®, including spray suits, eye protection, gloves, and respirators. Refer to Fireguard® Material Safety Data

Sheet.

Ventilation Ventilation should not be less than 4 complete air exchanges

per hour until the material is dry.

Maintenance

General

If coating becomes damaged, rebuild required thickness by spray or trowel. When dry, smooth and finish with topcoat to match. Damaged areas must be abraded back to a firm edge by sanding or scraping. The topcoat should be abraded back 1" (25.4 mm) from the damaged area. The surface must be clean and dry before applying Fireguard*.

Testing/ Certifications

Uncertainty Measurement in Guardian's fire testing is less than 1% as per ASTM E 2536-06.

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Storage, Packaging & Handeling

Shelf Life 1 year from production date

*Shelf Life: (actual stated shelf life) when kept at recommended

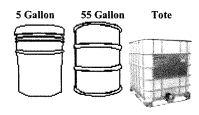
storage conditions and in unopened original container.

Shipping Weight approximately 12 lbs per gallon (1.44 kg/l)

Storage Store indoors in a dry environment between 33°F-100°F (1°C -

38°C). Protect from freezing.

Packaging



May. 2015.

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ForceField® FireGuard E-84® Intumescent Paint For Concrete Masonry

Application Conditions

Generic Type Water-based intumescent coating designed for the fire

protection of concrete masonry

Description Thin film intumescent coating that creates a fire retardant

and fire resistant barrier on a wide range of building surfaces including gypsum, wood, steel and concrete masonry.

Listed and certified by Guardian Fire Test Laboratories Inc.

Features -ASTM E-119, ASTM E-84 Tested

-Decorative Finish- Gives a smooth decorative finish. Can be

top coated to color choice.
- Smooth/ Flat surface

-Durable finish- Provides a hard, impact and abrasion

resistant surface

-Topcoat finishes smooth

-Thin film coating- space saving smaller footprints

-Low VOC content -LEED compliant

Color White Finish Smooth

Primers Must be applied over a compatible primer. Water-based

Styrene resin, comparable to Behr 436.

Fireproofing For interior conditioned space a topcoat is Topcoats optional. The choice of top coat will depen

optional. The choice of top coat will depend on project requirements. For exterior applications the material must be top coated with an impermeable exterior coating. The choice of topcoat will depend on project requirements. FireGuard E-84® Intumescent Coating must be allowed to cure for 4-5 days prior to the application of a topcoat. Application must

days prior to the application of a topcoat. Application mube protected from the elements until topcoat is in place.

Wet Film Thickness Up to 25 – 30 mils per coat

Dry Film Thickness Up to 13.5 – 16.2 mils per coat

Solids Content

By volume 54%

Coverage rate

866ft²/ Gal at 1mil 86ft²/ Gal at 10mil 28.9ft²/ Gal at 30mil 17.3 ft²/ Gal at 50mil

Allow for loss in mixing and application.

VOC Content

 $3.6 \, g/l$

Limitations

Not for use on exterior environments or for interior steelwork that will be exposed to freeze/thaw cycling or long-term surface temperatures over 140°F (60°C) in normal use without the use of a suitable topcoat.

Substrates & Surface Preparation

General

Prior to application concrete masonry surfaces need to be cleaned by removing all oil, grease or any loose particles that may interfere with the bond of ForceField® FireGuard®. The substrate must then be primed with a compatible primer.

Performance Data

Standards Tested To	Results
ASTM E-119	1,2,3 Hour Rating - 4" Hollow Block Wall
NFPA 251 UL 263	2,3 Hour Rating - 6" Hollow Block Wall
ULC-101 ASTM E2226	2,3 Hour Rating - 8" Hollow Block Wall
ASTIVI EZZZO	3 Hour Rating - 10" Hollow Block Wall
ASTM D2794	>160 Impact Resistance
ASTM D4541	250psi Adhesion Pull off Strength
ASTM D4060	0.1378 Taber Abrasion
ASTM D2240	67 Durometer Hardness

^{*}Tested On Calcareous Concrete Masonry Block with 52% Solids.

Mixing & Thinning

Mixer Use ½" electric or air driven drill with a slotted paddle mixer

(300rpm under load).

Mixing Fireguard® must be mixed using a ½" electric or air driven drill

with a slotted paddle or jiffy mixer blade. Mix material for a minimum of 5 minutes to achieve the necessary texture

required before spraying.

Thinning Do not thin.

Tinting Do not tint.

Application Procedures

Airless Spray A single coat, built up with a number of quick

passes, allows greater control over quantities, thickness and finish. In most conditions, it is advantageous to apply two thin coats rather than

one thick coat

Brushed or Rolled Generally creates a 11 to 12 mil wet application.

Multiple coats will be required to meet specifications to the job requirements. Allow each

coat to completely dry to touch before applying

next coat.

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Application Rates At an ambient temperature of 70°F (21°C), the

following application rates are applicable: Up to 25 - 30 mil wet per coat depending on application method (roll, brush, and spray) 24 hour recoat time between coats

1 coat per day

*Fireguard can be recoated when previous coat has a shore D hardness of 50 measured at 70°F

(21°C)

Wet Film Thickness Frequent thickness measurements with a wet film

gauge are recommended during the application

process to ensure uniform thickness

Dry Film Thickness Final thickness must be measured using an

electronic dry film thickness gauge. For method of thickness determination and tolerances refer to: AWCI Technical Manual 12-B (standard practice for the testing and inspection of field applied thin film intumescent fire resistive materials).

Application Equipment Guidelines

Listed below are general equipment guidelines for the application of this product when

spray applied.

Airless Spray Airlessco LP540 or equivalent

Spray Gun Standard airless spray gun

Spray Tips 0.019"- 0.021"

Fan Size 4"-10" (depending on section being sprayed)

Hose Length 150' (45m)

Material Hose 3/8" (9.25mm) I.D. minimum

Whip Hose ¼" (6.35 mm) I.D minimum (optional)

Application Conditions

Condition	Material	Surface	Ambient	Humidity
Minimum	70°F (21°C)	50°F (10°C)	50°F (10°C)	0%
Maximum	100°F (38°C)	125°F (52°C)	110°F (43°C)	85%

^{*}Surface temperature should be a minimum of 5°F (3°C) above the dew point. Fireguard must be protected from exposure to weather. Protect from freezing.

Curing Schedule

Surface Temp. & 50 % Relative Humidity	Dry to Recoat
77°F (25°C)	24 Hours

*It is recommended to apply one coat at 30 mils wet per day. Drying time will vary with temp. Thinner coats as well as air movement will help drying time. Another coat of Fireguard® can be applied when previous coat has a Shore D hardness of 50 measured at 70°F (21°C). It can be top coated when a hardness of 60 is achieved after 4-5 day cure.

Cleanup & Safety

Cleanup Pump, Gun, Tips, Hoses, and Mixers should be cleaned once per

day with clean water.

Safety It is recommended protective equipment should be worn when

applying Fireguard®, including spray suits, eye protection, gloves, and respirators. Refer to Fireguard® Material Safety Data

Sheet.

Ventilation Ventilation should not be less than 4 complete air exchanges

per hour until the material is dry.

Maintenance

General If coating becomes damaged, rebuild required thickness by spray or trowel. When dry smooth and finish with topcoat to

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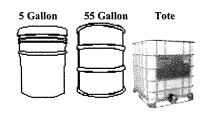
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