

SafeCoat® FR41



15 Riel Drive, St. Albert, Alberta, Canada, T8N 3Z2 PH. 780.458.3355. Fax. 780.458.2852 info@quantumchemical.com www.quantumchemical.com

rev. 09/02/2025

DESCRIPTION

SafeCoat®FR41 is designed for use on a wide variety of substances. It is extremely effective on wood, wood base products, straw, hay, dry vegetation, paper, card-board and practically all water absorbent materials where fire protection is desired.

SafeCoat® FR41 is formulated as an absorbent fire retardant and provides excellent protection against grass and wild fires. It is non-toxic and contains no harmful ingredients. Re-treatment is required following rain or laundering.

SafeCoat® FR41 can be applied by spraying, padding or immersion, or incorporated directly into the product. The method of application depends on the type of material and structure of the fibre to be protected.

USES

Applications by Industry: Convention/Hospitality; Furniture; Carpet; Entertain- ment; Residences; Trade Shows/Exhibitions/Fairs; Senior Citizen Homes; Nursing Homes; Recreation Complexes; Military; Retail; Pulp and Paper; Libraries; Theatres and Museums; Public Office Buildings; Long Term Care Facilities; Food Service; Vegetation & Grass Fire Retardant (temporary protection); Publishing; Hospitals & Clinics; Hotels & Convention Centers; Rodeo (Straw); Government and other places of public assembly which are required to be furnished with fire resistant materials to protect the public, as well as property, against accidental ignition or arson.

Applications by Product Group: Textiles: Coveralls;

Curtains; Carpets; Tents*; Work Clothing; Wall Coverings; Cotton and Canvas; Linen (Table Cloths); Upholstery. Paper and Cellulosic: Trade Show Displays; Straw and Hay; Decorations; Acoustic Tiles; Wood Chips and Sawdust; Packaging; Cardboard; Books and Documents; Crepe Paper; Fiber Roof Board; Wood; Dry Vegetation.

*The water-soluble properties of SafeCoat® FR41 Broad Spectrum Fire Retardant limits these applications.

FEATURES

This is an aqueous solution of inorganic salts. It is colorless and has a slight odor of ammonia in the solution but is odorless when dry.

- ☐ Is chemically neutral or slightly alkaline with a pH of 7.0 to 8.0. Its primary role is to act as a flame retardant. Treated fabric remains soft and
- pliable.Since SafeCoat® FR41 Broad Spectrum FireRetardant is water soluble it can be washed out of both textiles and materials. It must be re-treated after laundering. Is approved in a ready-to-use, liquid form.

 Easy to use, colorless, safe to use, brominefree.

TECHNICAL DATA and PROPERTIES

Appearance Colorless free flowing liquid Odor Slight ammonia odor

Specific Gravity 8.65 lbs/USG or 1.04g/mL

 Solids by Weight
 33%

 pH
 7.0-8.0

Flash Point 0 (non-flammable)

Boiling Point Not available

Solvents Water base no petroleum

Corrosive derivatives
Mild in liquid form

Toxic Non-toxic, insect resistant, mold

resistant

Fungal and Bacterial Characteristics

Preservative Resistant Non-harmful, bio-

degradable

Dependent upon surface material type and thickness

1 to 1 (1:1) i.e.: one pound of

Coverage solution for one pound of

surface material

Store in a cool dry location away

StorageLimits from direct suplicity. Keep from

from direct sunlight. Keep from freezing, above 32° F (0°C)

necznig, above oz 1 (o o)

Available in, 1-Gallon US Jug,

Packaging

F. Collon US Pail and F. Collon

5-Gallon US Pail, and 55-Gallon

US Drum.

Note: SafeCoat® FR41 Broad Spectrum Fire Retardant complies with US Federal regulations. It has very low toxicology, but should be kept out of the reach of children. Read SDS, available on request, for detailed precautions.



SafeCoat® FR41



15 Riel Drive, St. Albert, Alberta, Canada, T8N 3Z2 PH. 780.458.3355. Fax. 780.458.2852 info@quantumchemical.com www.quantumchemical.com

rev. 09/02/2025

DESCRIPTION

SafeCoat®FR41 is designed for use on a wide variety of substances. It is extremely effective on wood, wood base products, straw, hay, dry vegetation, paper, card-board and practically all water absorbent materials where fire protection is desired.

SafeCoat® FR41 is formulated as an absorbent fire retardant and provides excellent protection against grass and wild fires. It is non-toxic and contains no harmful ingredients. Re-treatment is required following rain or laundering.

SafeCoat® FR41 can be applied by spraying, padding or immersion, or incorporated directly into the product. The method of application depends on the type of material and structure of the fibre to be protected.

USES

Applications by Industry: Convention/Hospitality; Furniture; Carpet; Entertain- ment; Residences; Trade Shows/Exhibitions/Fairs; Senior Citizen Homes; Nursing Homes; Recreation Complexes; Military; Retail; Pulp and Paper; Libraries; Theatres and Museums; Public Office Buildings; Long Term Care Facilities; Food Service; Vegetation & Grass Fire Retardant (temporary protection); Publishing; Hospitals & Clinics; Hotels & Convention Centers; Rodeo (Straw); Government and other places of public assembly which are required to be furnished with fire resistant materials to protect the public, as well as property, against accidental ignition or arson.

Applications by Product Group: Textiles: Coveralls;

Curtains; Carpets; Tents*; Work Clothing; Wall Coverings; Cotton and Canvas; Linen (Table Cloths); Upholstery. Paper and Cellulosic: Trade Show Displays; Straw and Hay; Decorations; Acoustic Tiles; Wood Chips and Sawdust; Packaging; Cardboard; Books and Documents; Crepe Paper; Fiber Roof Board; Wood; Dry Vegetation.

*The water-soluble properties of SafeCoat® FR41 Broad Spectrum Fire Retardant limits these applications.

FEATURES

This is an aqueous solution of inorganic salts. It is colorless and has a slight odor of ammonia in the solution but is odorless when dry.

- ☐ Is chemically neutral or slightly alkaline with a pH of 7.0 to 8.0. Its primary role is to act as a flame retardant. Treated fabric remains soft and
- pliable.Since SafeCoat® FR41 Broad Spectrum FireRetardant is water soluble it can be washed out of both textiles and materials. It must be re-treated after laundering. Is approved in a ready-to-use, liquid form.

 Easy to use, colorless, safe to use, brominefree.

TECHNICAL DATA and PROPERTIES

Appearance Colorless free flowing liquid Odor Slight ammonia odor

Specific Gravity 8.65 lbs/USG or 1.04g/mL

 Solids by Weight
 33%

 pH
 7.0-8.0

Flash Point 0 (non-flammable)

Boiling Point Not available

Solvents Water base no petroleum

Corrosive derivatives
Mild in liquid form

Toxic Non-toxic, insect resistant, mold

resistant

Fungal and Bacterial Characteristics

Preservative Resistant Non-harmful, bio-

degradable

Dependent upon surface material type and thickness

1 to 1 (1:1) i.e.: one pound of

Coverage solution for one pound of

surface material

Store in a cool dry location away

StorageLimits from direct suplicity. Keep from

from direct sunlight. Keep from freezing, above 32° F (0°C)

necznig, above oz 1 (o o)

Available in, 1-Gallon US Jug,

Packaging

F. Collon US Pail and F. Collon

5-Gallon US Pail, and 55-Gallon

US Drum.

Note: SafeCoat® FR41 Broad Spectrum Fire Retardant complies with US Federal regulations. It has very low toxicology, but should be kept out of the reach of children. Read SDS, available on request, for detailed precautions.



APPLICATION INSTRUCTIONS

Typical Application

SafeCoat® FR41 Broad Spectrum Fire Retardant can be applied by spraying, coating or immersing a surface material.

Apply directly to surface area. Buildings and wood roofs apply 3 or more applications. (Take care to treat cracks and crevices where possible.)

On grass and brush be sure to saturate to the soil. Do not dilute or mix with other products.

Distribute solution evenly across the entire surface, ensuring that solution does not flow or drip to the extremes whenever possible.

Surface to be treated should be dry and free from moisture for 3 to 4 hours.

To spray **SafeCoat® FR41 Broad Spectrum Fire Retardant**, use a hand-held or back-pack pressurized spray container with an atomizer nozzle. Filter the solution into the tank to keep out any solids that may plug the nozzle. With daily use, the sprayer must be flushed out with clean warm water.

Coverage rate:

The required quantity depends on the absorbency of the material, its inherent flammability and its overall weight. As a rough guide:

The maximum amount of **SafeCoat® FR41** required is proportional to the original weight of the material to be treated (80 to 100%). (i.e. if the dry fabric starts out weighing 1 kg, then it should pick up between 0.8 to 1 kg of solution during treatment and retain an additional net added weight of 120 g to 150 g after drying).

Application to Straw, Paper and Other Cellulosebased Products

Hay or Straw Bales for Display: Approximately 1 quart of SafeCoat® FR41 Broad Spectrum Fire Retardant per bale is required for good penetration. Spray on with an atomizer nozzle.

Cardboard: Corrugated cardboard is best treated with a fine atomized spray on both sides. Do not soak material in any one spot for too long a period, since this will warp the cardboard and make it lose its shape.

Paper and Decorative Materials: Thorough saturation of paper with spray will work. For best results, hang paper during spraying. Total immersion can be used but a test sample is advised.

Wood Utility Poles: Thoroughly saturate surface - approximately 100 sq. ft. per U.S. Gallon. (Temporary protection until it rains)

Grass and/or Groundcover Vegetation: Spray directly on dry or dead vegetation to thoroughly saturate. Typically 150-200 sq. ft. per gallon is adequate. (Temporary protection. Will be washed away by rain.)

SAFETY PRECAUTIONS

SafeCoat® FR41 is environmentally responsible and causes little to no harm to the environment. Avoid contact with eyes. Personal protective clothing should be used to protect eyes, lungs and skin from prolonged contact. Clean up with soap and water. Clean spray equipment with water. **Keep out of reach of children. Do not take internally.**

Hazard Class

SafeCoat® FR41 Fire Retardant Fabric Treatment is not subject to WHMIS Regulations, nor is it regulated by Transportation of Dangerous Goods.

TEST RESULTS

SafeCoat® FR41 Broad Spectrum Fire Retardant is tested under CAN/ULC S109-14/CAN/CGSB 4.2 27.1 MS. The results show "a high degree of flame resistance" on surface materials such as:

Polyester surface materials - 100% Cotton - 100% Polyester/Cotton blend - 65/35% Wood and straw fiber Vegetation and groundcover



APPLICATION INSTRUCTIONS

Typical Application

SafeCoat® FR41 Broad Spectrum Fire Retardant can be applied by spraying, coating or immersing a surface material.

Apply directly to surface area. Buildings and wood roofs apply 3 or more applications. (Take care to treat cracks and crevices where possible.)

On grass and brush be sure to saturate to the soil. Do not dilute or mix with other products.

Distribute solution evenly across the entire surface, ensuring that solution does not flow or drip to the extremes whenever possible.

Surface to be treated should be dry and free from moisture for 3 to 4 hours.

To spray **SafeCoat® FR41 Broad Spectrum Fire Retardant**, use a hand-held or back-pack pressurized spray container with an atomizer nozzle. Filter the solution into the tank to keep out any solids that may plug the nozzle. With daily use, the sprayer must be flushed out with clean warm water.

Coverage rate:

The required quantity depends on the absorbency of the material, its inherent flammability and its overall weight. As a rough guide:

The maximum amount of **SafeCoat® FR41** required is proportional to the original weight of the material to be treated (80 to 100%). (i.e. if the dry fabric starts out weighing 1 kg, then it should pick up between 0.8 to 1 kg of solution during treatment and retain an additional net added weight of 120 g to 150 g after drying).

Application to Straw, Paper and Other Cellulosebased Products

Hay or Straw Bales for Display: Approximately 1 quart of SafeCoat® FR41 Broad Spectrum Fire Retardant per bale is required for good penetration. Spray on with an atomizer nozzle.

Cardboard: Corrugated cardboard is best treated with a fine atomized spray on both sides. Do not soak material in any one spot for too long a period, since this will warp the cardboard and make it lose its shape.

Paper and Decorative Materials: Thorough saturation of paper with spray will work. For best results, hang paper during spraying. Total immersion can be used but a test sample is advised.

Wood Utility Poles: Thoroughly saturate surface - approximately 100 sq. ft. per U.S. Gallon. (Temporary protection until it rains)

Grass and/or Groundcover Vegetation: Spray directly on dry or dead vegetation to thoroughly saturate. Typically 150-200 sq. ft. per gallon is adequate. (Temporary protection. Will be washed away by rain.)

SAFETY PRECAUTIONS

SafeCoat® FR41 is environmentally responsible and causes little to no harm to the environment. Avoid contact with eyes. Personal protective clothing should be used to protect eyes, lungs and skin from prolonged contact. Clean up with soap and water. Clean spray equipment with water. **Keep out of reach of children. Do not take internally.**

Hazard Class

SafeCoat® FR41 Fire Retardant Fabric Treatment is not subject to WHMIS Regulations, nor is it regulated by Transportation of Dangerous Goods.

TEST RESULTS

SafeCoat® FR41 Broad Spectrum Fire Retardant is tested under CAN/ULC S109-14/CAN/CGSB 4.2 27.1 MS. The results show "a high degree of flame resistance" on surface materials such as:

Polyester surface materials - 100% Cotton - 100% Polyester/Cotton blend - 65/35% Wood and straw fiber Vegetation and groundcover