

Quantum Chemical SafeCoat® PVC

DESCRIPTION

SafeCoat® PVC is an acrylic, solvent based paint which can be used in interior applications to achieve a Flame Spread rating of 0 and a Smoke Developed Rating of 35 as tested under CAN/ULC S102.2. This intumescent fire retardant coating is manufactured specifically for PVC pipe and fittings. It is especially effective where exposure to moisture and UV radiation is a concern or coating is subject to repeated cleaning. It limits flame spread by expanding to many times the original dry film thickness when exposed to heat. This expanded material forms a char which insulates the substrate against heat, and reduces available oxygen to the surface thus limited flame spread to a CLASS A on PVC, as tested under CAN/ULC-S102.2 standard, in a single coat application sprayed at 100 sq. ft. per USG.

Flame Spread	Smoke Development
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PVC Pipe	0	35
Fibreglass wrapped		
PVC Fittings	1	1
System 15 Fittings	0	20

USES

- Imparts a Class A Flame Spread Rating of 0 and Smoke Developed of 35 when applied to PVC
- Can be used in Return Air Plenums, High Rises, Non-Combustible Buildings where traditionally only copper and/or cast iron pipe was used. See NBC articles 3.2.6, 3.6.4.3, 3.1.5.15.
- · Factory or job-site application

FEATURES

- Cost-effective. A single coat applied at 100 sq. ft. per USG achieves a "Class A" Flame Spread Rating
- Is **fire-resistant**. Under fire conditions, it forms a char, preventing the spread of flames, and smoke
- · Has excellent adhesion and durability
- Is easy to apply: applied by brush, roller or spray
- Dries quickly to a flat (matte) finish, has the appearance of conventional flat paint
- Excellent adhesion to PVC pipe. Tested to ASTM D4541.

SafeCoat Fire Retardant Coatings Fire Protection Simplified!

TECHNICAL DATA and PROPERTIES

Coating Type	Solvent based	
Finish	Grey, flat finish	
Color	Standard: Grey	

Specific Gravity 10.9 lbs/US Gallon or 1.2 g/mL

Solids by Weight 61% Solids by Volume 46%

Dry Time Touch: 30-45 minutes (varies

with temperature and humidity)
Recoat: when touch dry
Full cure: 48 hours at 20°C

Film Thickness Wet: 16 mils
Dry: 7.4 mils

Flash Point -9°C (closed cup)

Storage Limits Store in cool dry place in a tightly sealed container. Keep

away from ignition sources. 24 months (Do not Freeze.)

Packaging US Quarts or Gallons

FR Coating Footage Capability/Gallon

1-1/2"	204 lineal feet
2"	161 lineal feet
3"	109 lineal feet
4"	85 lineal feet
6"	57 lineal feet
8"	45 lineal feet
10"	35 lineal feet
12"	30 lineal feet

Shelf Life

- Do not exceed the above footage requirements as this is the maximum footage that can be covered per gallon of coating.
- When applying the coating onsite please use a mil thickness gauge to confirm the coating thickness being applied.

PRODUCT WARRANTY

Recommendations for the use of our products are based on tests carried out at government approved labs. Manufacturer and seller are not responsible for results where the product is used under conditions beyond our control. The purchaser of this product must rely on his own judgement in determining suitability for his purpose, and in applying directions as to handling and use. Quantum makes no warranty, expressed or implied, except that if this product proves on inspection to be defective, Quantum will replace such quantity of the product proven to be defective or refund the purchase price of defective product. Labour costs and other consequential damages are hereby excluded. No representative or purported agent of Quantum has the authority to change this warranty. The information contained herein is subject to change without notice. If in doubt, contact your Quantum Representative for current Technical Data Sheets (TDS).