

# FSC<sup>™</sup> Cable Coating

# **Technical Data**

## Product Description

Nelson Firestop Fire Protective Cable Coating (FSC™) is water based, intumescent, fire protective coating designed to enhance the fire resistance of electrical power, communications and control cables. It is commonly applied to continuous cable runs to prevent the propagation of fire. It is designed for labor saving spray applications on cables.

# Application

FSC™ is spray or brush applied onto cables. Apply 1/8" wet thickness, which dries to 1/16" thick film. For optimal performance the surfaces should be clean and free of dust, dirt, oil, grease, loose material, rust or other substances. FSC™ adheres well to all construction materials and cables allowing for vertical or overhead applications. When applying by a spray method, it is best applied using an airless spray unit with the following specifications:

Pump	min. 3000psi
Hose	50' x ½" (use ¾" over 50')
Gun	Hydra-Mastic (Filter Removed)
Tip	min. 0.037" reversible tip
Compressor	min. 150 CFM min.

#### > Availability

AA0671 - 5 Gallon Pail - (19.0L) 1,155 cu. in.

#### Uses

FSC<sup>TM</sup> is specifically for applications to provide enhanced fire resistance to electrical power, communications and control cables. FSC<sup>TM</sup> provides superior performance on horizontal and vertical cable tray systems. No maintenance is required. When adding or removing cables, re-coat exposed area with FSC<sup>TM</sup> as required.

#### Features

- Water-Based Acrylic Latex Easy clean-up
- Intumescent
- No Cable De-rating
- Elastomeric (Flexible Cure)
- Paintable
- Water Resistant

# > Physical Properties

•	ColorOli Wille
•	Coverage14 sq. ft. per gallon
•	Weight9.9 Lbs. per gallon
•	Viscosity60m cps maximum
•	Application Temp40°F(4°C) to 110°F(44°C)
•	VOC ContentNegligible
•	Intumescent Expansion600%
•	Drying TimeTo touch – 2 hrs.

Off White

Complete- 24-48 hrs

# > Test Compliance

•	ASTM E 84	Flame spread15
		Smoke developed45
•	ASTM E 162	Specific Flammability of

Materials using a Radiant Heat Energy Source.

• IEEE 383 Vertical Flame Spread on

# > Approvals

Factory Mutual Approved "Fire Protective Coatings" For Grouped Electrical Cables.

### Testing Data

For specific test criteria, refer to the FM Approval

## Storage & Handling

Grouped Cables.

Nelson FSC<sup>TM</sup> should be stored at temperatures between 35°F (2°C) and 120°F (49°C). Do not dilute. Protect from freezing. Expected shelf life is one year from date of shipment.

#### Cautions

Wear eye protection. Do not spray gun at any part of the body. Fluid at high pressure can penetrate the skin and cause internal injury. Do not spray on or near live electrical circuitry, as material may be conductive when wet. Observe spray equipment manufacturer's instructions and warnings. In case of an injury, obtain medical attention immediately.

#### Related References

Factory Mutual Research Approval Guide

### **NELSON FIRESTOP PRODUCTS**

P.O. Box 726 Tulsa, OK 74101 Toll Free: 800-331-7325 www.nelsonfirestop.com

Direct: 918-627-5530 Fax: e-mail: info@nelsonfirestop.com

Fax: 918-627-2941 m Sept 2004



# FSC™ Cable Coating

Direct: 918-627-5530 Fax: 918-627-2941

Sept 2004

e-mail: info@nelsonfirestop.com

# **CABLE TRAY**

