

Fire-retardant paint applied to electrical cable trays



Overview

Intumescent coatings are reactive fire-protection paints applied to the tray surface—often factory-applied to control thickness and quality. Under fire exposure, the coating expands to form an insulating char layer, slowing heat transfer. ALTIC 007 is a water-based, intumescent fire retardant coating designed for cables, cable trays, and penetrations, providing up to 4 hours of certified circuit integrity as per NTH Mumbai testing. Our products, ideal for contractors, painters, and new businesses, meet fire and building codes, ensuring safety against fire risks in construction projects. So, what exactly is fire retardant. Most EPC specifications narrow the choice to two mainstream solutions: fire wrap systems (encapsulation) and intumescent fire-resistant coatings (reactive coatings).

Article Content

Fire Rated Cable Coatings and Penetration Sealing

Firestop Cable Coating is a white, water based synthetic resin which is applied by airless spray, or painted onto cables & cable trays to prevent the spread of fire.

ALTIC 007 Fire Stop Cable Coating | Intumescent Fire Retardant Paint

ALTIC 007 Fire Stop Coating is an advanced intumescent fire retardant paint engineered for electrical cables, trays, and penetrations. It combines certified performance (NTH Mumbai, ASTM, NFPA

Fire Retardant Cable Coating: Ensuring Safety and

Enhance cable safety with SIGNUM Fire Retardant Cable Coating: certified for use in power plants, tunnels, hospitals, malls, airports, hotels

Fire protection for cables & cable trays | Flamro

Fire protection solutions to protect cables, cable trays and cable systems. Discover our tested cable coatings and fire protection bandages!

Fire Retardant Cable Coating

In the simplest sense, the coating transforms a group of cables into one large single cable, covered with a fire retardant jacket. Cable Coating Fire Breaks have been proven to be an effective, dependable

Self-extinguishing paint for electrical cables

Water-based fireproof paint that substantially delays fire by combustion of the insulating coating of electrical cables.

Wire Painting Advice: How to Protect Cables From Fire

If you're looking to protect cables from fire, you should look further into wire painting with special fire retardant products.

Fire protection for cables & cable trays | Flamro

Fire protection for cables and cable trays: effective solutions to prevent cable fires
Cable systems are found in all buildings nowadays: from industrial plants via

Experimental testing and evaluation of coating on cables in container ...

Largely, water-based intumescent paints are widely used, the effect of fire-retardant characteristics was discussed . In practice, several intumescent paint coatings are applied to

Fire Retardant Coating For Electric Cable -RUDRA PAINT, Surat

They are applied as sprays, paints, or dips, offering ****high thermal stability, low toxicity, and moisture resistance****. Ideal for power plants, data centers, tunnels, and high-risk environments, these

Fire Retardant Paints for Wire & Cable | RDR Technologies

At RDR Technologies, we offer high-quality fire retardant paint that provides additional protection to electrical cables in buildings. Our products, ideal for contractors, painters, and new businesses, meet

What is Latex Cable Coating Fire Protection?

That is why we'd like to introduce you to CharCoat 90 Minute Retardant Paint for Wire & Cable. This product stops fire from spreading on the

Fire Retardant Paint on Cables: An Essential Guide for Safety and ...

Q3: Can I apply fire retardant paint on my existing electrical cables myself? While the idea of a DIY solution might seem appealing for cost savings, applying fire retardant paint on cables

Fire Retardant Coating Supplier in Meerut | Wood & Cable | IFES

Fire retardant wood paint is applied to structural and non-structural timber elements — wooden framing, ceiling boards, wall panelling, furniture, and decorative timber — reducing the surface flame spread

CharCoat Fire Retardant Paint for Wire & Cable

CharCoat is an FM-Approved Intumescent Latex Cable Coating that stops fire from spreading on the cable surface at the source and simultaneously increases the

Fireproof Cable Trays Acceptance: Standards for

Fireproof cable trays play a crucial role in modern electrical systems. They provide robust support for cables while ensuring fire safety in extreme

Fiberglass Cable Tray

Fiberglass Cable Tray For more than 30 years, MP Husky's Fiberglass Cable Tray systems have been tested and proven in the harsh environment of the offshore

Fire Wrap vs Intumescent Coating for Cable Trays

Compare fire wrap and intumescent coating for cable trays by performance, ATEX suitability, climate durability, installation, maintenance, and cost—plus a practical selection checklist.

Cable Fire Protection Coatings | Wolman

Our cable fire protection coatings effectively prevent this. This effectiveness has been proven by a large number of fire tests in accordance with a wide range of standards, carried out by recognized and

DC6150 Fire Retardant Coating for Electrical Cables

DC6150/DC310 Cable Coatings are non-halogenated, asbestos-free, non-toxic, flexible, ablative or intumescent, fire retardant cable coatings designed to prevent ignition and fire propagation along

Fire Proof Paints & Barriers for Electrical Cables

These special types of fire retardant paints can be applied on individual cables, cable bundles and cable trays etc. to retard fire breakout process once the fire starts. There is also available fire stop

FIA releases new technical bulletin on painting fire-resistant cables

This bulletin provides crucial insights into how different types of paint can impact the integrity and fire resistance of these cables. It emphasises that while water-based paints are less

Fire Retardant Paints for Wire & Cable | RDR

They are usually applied using spray guns or a brush. Cable fire protection is essential in buildings with electrical cables, as it helps prevent flame

Fire Retardant Cable Coating India

INCA DC6150 is FM3971 certified, fire retardant cable coating suitable for indoor and outdoor use. The application is for bundle cable, or cable bundle in tray in

DETAILED TECHNICAL SPECIFICATIONS & SCOPE OF WORK

TECHNICAL SPECIFICATION FOR FIRE RETARDANT PAINT COATING TO BE APPLIED ON CABLES: Ablative / Intumescent type fire retardant coating for outdoor and indoor application on

Fire Protection Of Cables

Ameetuff's fire retardant cable coating is a specialized water-based, intumescent formulation developed to prevent the spread of flames along electrical and

Self-extinguishing paint for electrical cables

Supply and application of water-based acrylic protective AF CABLE COAT, certified under IEC 60332-3-10 and IEC 60332-3-22 for the flame retardant coating of electrical cables laid on metal cable trays.

Fire Resistant Paint India, Fire Retardant Cable

INCA DC6150 is fire retardant cable coating suitable for indoor and outdoor use. The application is for bundle cable, or cable bundle in tray in Industrial

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://truhope.co.za>

Email: sales@truhope.co.za

Phone: +27 64 987 3021

Address: 22 Loop Street, Cape Town, 8001, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

