

DC6150 Cable Coating

Description

DC6150 Cable Coating is a non-halogenated, asbestos-free, non-toxic flexible fire retardant cable coating. DC6150 is designed to prevent the propagation of fire along plastic jacked electrical cables. DC6150 Cable Coating is FM Approved and tested to ensure it can withstand extreme conditions such as freeze/thaw cycles and salt water immersion. This testing also ensures that the protective coating does not de-rate the cables current carrying capacity. DC6150 Cable Coating is composed of water based latex and is suitable for both interior and exterior usage.

Specification

Color White Gloss level Matt

Density 1.55 ± 0.1g/cm³

Solids (by weight) 70 -76%

Drying time Depending on ambient conditions

Dry to touch 2 - 4 hours Dry through 2 - 4 days

Application Airless spray, brush or roller

Typical thickness 1000 microns WFT (39.5 mils) equivalent to

640 microns DFT (25 mils)

VOC <50 g/L Package 25Kgs/Pail Shelf Life 18 months

Feature

- Water based material
- Non-halogenated
- Asbestos free
- High solids
- · Remains flexible after cured
- Will not de-rate cable current capacity
- Water resistant
- Interior and exterior application
- FM Approved
- Withstand extreme conditions

Test

- FM Approval Class: 3971
- IEEE 383
- IEC 60332-3A
- IEEE 1202

Limitations

DC6150 cable coating is not suitable to be used in areas under continuous water immersion or continuously wet. It is recommended that a sample test be undertaken before use. DC6150 cable coating is conductive until dry. Do not apply to energized electrical conductors.





Performance

When applied to a dry film thickness of 1.6mm DC6150 Cable Coating meets FM (Factory Mutual) approval requirements for the protection of grouped electrical cables

Applications





Cable bundle







