PRODUCT DATA SHEET

TEAMPRO® Industrial Cable Coating

Product Description .1

Industrial Cable Coating | s a water-based, ready-to-use, heavy duty spray coating which Factory Mutual (FM) approved. Thisproduct is ablative and is designed to prevent vertical or horizontal propagation of fire along grouped or single communication or power cables. TEAM PRO ® Industrial Cable Coating has been specifically designed for use in Industrial and Utility applications. TEAM PRO ® Industrial Cable Coating is suitable for interior or exterior applications and is both UV and weather resistant. (TEAM PRO® Industrial Cable Coating is also virtually unaffected by radiation exposure.) The application of an additional protective coating is . not necessary

TEAM PRO® Industrial Cable Coating niis halogen free and does not conta rosolvents, plasticizers, asbestos, other hazardous inorganic fibers. gMetacaulk® Industrial Cable Coatin dnhas low odor, is compatible with a adheres to typical cable jacketing materials. Our formulation has been used by major utilities and is corporations for over 25 years and considered by some to be the industry standard

TEAM PRO [®] Industrial Cable Coating Features

- *Water-based
- *Low Odor
- *Asbestos Free
- *Flexible and Durable
- *Water and Weather Resistant
- *UV Resistant
- *No Ampacity Reduction (No Cable Derating)

2. Material Properties

Color White/Gray
Dry coverage 18.5 ft²/gal (0.45m²/L)*
Flash Point >212°F/100°C
Ampacity reduction None**
Flame Spread (ASTM E84) 15
Smoke Developed (ASTM E84) 35
Vapor permeability (ASTM E96)

9.32 Perms

*Based on 0.0635 in. (63 mils or 1.6mm) dry coating thickness

**Based on 0.125 in. (3.2mm) dry coating thickness

Applications .3

TEAM PRO® Industrial Cable Coating can be used on both interior and exterior applications for both vertical and horizontal cable runs.

TEAMPRO ® Industrial Cable Coating can be used on both single and grouped electrical or communication cables. Metacaulk® Industrial Cable Coating can be used on cables within cable trays or thoseoutside of cable trays. Metacaulk®ndustrial Cable Coating is typically applied as a continuous coating or ifspecified, at intervals of 10 to 20 feet(3 to 6 m) to serve as 'firebreaks' within the cable run, for example: 3 feet (1 m) coated lengths for horizontal trays or 5 feet (1.5m) coated lengths for vertical (trays. (or as specified by the project

Installation Data.4

TEAM PRO ® Industrial Cable Coating is conductive until dry Do not apply to energized electrical conductors. Always apply under the supervision project electrician or project safety manager. Before the application of the coating, the entire cable run must be inspected by qualified electrical personnel in order to identify areas of the cables where there is cracked or

damaged insulation jacketing. These damaged areas must be appropriately repaired and ofnoapproved before the applicati n theiathe coating in order to maint tionalintegrity of the cables' insu TEAM PRO ® Industria ljacket. gal. 5Cable Coating is supplied in yll(19L) pails. It is specifica lessridesigned for application by a ch-uosprayer. However, small or t hsuup areas may be applied by br aliror trowel. Metacaulk® Indust moCable Coating should be at ro n.oitemperature for best applicat air temperatures Surface and Fshould be between 40°F to 90° (4°C to 32°C) for storage and h areciapplication. All surfaces wh d belunot intended to be coated sho edtaprotected. Surfaces to be co any fmust be clean, dry and free o loose dirt, oil or any other DO NOT ADD contaminants. WATER thinning any component.Apply TEAM PRO ® nihIndustrial Cable Coating in t one nlayers. If applying more tha timegncoat, allow 2 to 4 hours dryi essnkbetween coats. Required thic should be accomplished with a otsingle application, however, ensure complete coverage, apply in coats.Under normal drvina alirconditions, Metacaulk® Indust h incuCable Coating dries to the to yle2 hours and should be complet drying Idry in about 48 hours. Actua cknessihtime will vary according to t environmental conditions. and of mAllow product to dry a minimu n oria72 hours before exposure to r plypAto other forms of moisture. ess innkcoating to the specified thic ing taorder to obtain the desired r eFor single cables, coat entir peduosurface of the cable. For gr es ofcacables, coat all exposed surf in ahtthe cables. If cables are wi theevtray, the tray may also recei Lcoating in order to insure AL are sexposed surfaces of the cable

coated

Airless Spray Application:

Care should be exercised in selecting the proper equipment. All wetted parts of the spray pump should be specified to resist abrasion. The use of highdensity polyethylene seals in place of the standard PTFE seals will greatly extend the service life of the pump and reduce downtime. The following equipment or similar in quality and specifications may be used:

GRACO Mark V

TITAN Impact Series 740

(Hose length should be limited to maximum 50 ft or 15M. All filters should be removed. Select gun and tip size to achieve desired spray pattern.)

Equipment Preparation:

Remove inlet filter strainer, outlet filter L = Cable tray length and filter support. Before running the (Note: Linear dimensions in all feet TEAMPRO ® Industrial Cable Coating or all meters.) clear, through the sprayer, run a pail of clean water through the pump, hose and sprayer in order to 'lubricate' the TestingData .5 equipment. Set sprayer to the desired TEAM PRO® Industrial Cable pressure and use the appropriate Tip Coating has been tested to and has orifice to match the needed spray met the following International pattern. Hose should be a maximum 50 : Test Standards 15.2M)ft x .375 in. plus 6 ft x .25 in. whip x 9.5mm plus 1.8M x 6.4mm whip). (Factory Mutual Approved (FM 3971 Clean all equipment with clean water immediately after use. Any unused TEAMPRO® Industrial Cable Coating Storage& Handling TEAM .6 should be resealed tightly in original PRO® Industrial Cable Coating

: Estimating

One gallon of TEAMPRO® Industrial elytCable Coating will coat approxima dedn18.5 ft² (0.4m²/L) at the recomme 3 in.6dry film thickness of 63 mils/0.0 The wet film thickness (1.6mm). dry required to yield the recommended -0.095film thickness is 85-90 mils/0.08 FREEZING for in. (2.1-2.3mm). When estimating. low forlapplication by airless sprayer, a Availability .7

due to overspray. All exposed cable surfaces must be coated.

Example Calculation:

24 in. (610mm) tray width, 4 in. (102mm) tray height, 200 ft (61M) tray length $A = [2 \div 0.3] \times 2 \times 200 \text{ ft.} = 920 \text{ ft}^2$ $(A = [0.610 \div 0.102] \times 2 \times 61M =$ 86.864 m²) Coverage: 18.5 ft²/gal (0.45 m²/L) at 63 mils (1.6mm) Quantity required = $920 \div 18.5 = 50$ gal (189 L) Allow 20% waste due to overspray Total requirement = 60 gal (227 L)

Based on: $A = \{W + H\} \times 2 L$ where $A = Area to be coated (ft^2 or m^2)$ W = Cable tray width H = Cable tray height

IEEE-1202

. container should be stored between 40°F (4°C) and 90°F (32°C) under protective cover in their original unopened containers. When properly stored in unopened containers, Metacaulk®Industrial Cable Coating has a minimum 2 year shelf life subjects reinspection. PROTECT FROM

material waste Metacaulk® Industrial Cable Coating is available in 5 gallon .(18.9 L) pails

9. LIMITED WARRANTY

TEAM PRO makes the Limited Express Warranty that when the instructions for storage and handling of our products are followed we warrant our products to be free from defects. THIS LIMITED EXPRESS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PAR-TICULAR PURPOSE, AND OF ANY OTHER OBLIGATION ON THE PART OF RECTORSEAL. The sole remedy for breach of the Limited Express Warranty shall be the refund of the purchase price. All other liability is negated and disclaimed, and TEAM PRO shall not be liable for incidental or consequential damages

Suggestions and recommendations covering the use of our products are based on our past experience and laboratory findings. However, as we have no control as to the methods and conditions of application, we only assume responsibility for the uniformity of our products within manufacturing tolerances

8. Limitations

TEAMPRO ® Industrial Cable beoCoating is not designed t uousnused in areas under conti taken immersion. Care should be is madento insure that application tionawithin appropriate in service temperatures and that the d.etemperature is not exceed PROTECT FROM FREEZING

For additional information, refer to Material Safety Data Sheet.