NTN 035

Surface Mould Growth on Nullifire SC900 Series



Statement

Nullifire SC900 series fast track hybrid intumescent is patented fire resistance coating for the protection of structural steel against collapse in the event of a fire. It is unique in the market due to its patented base technology that leads to the many unique characteristics that set Nullifire SC900 series apart from other products on the market. It is approved to several global fire resistance standards that include weather-ability or environmental resistance in conjunction with fire resistance performance, such as ETAG testing with EN13381, and UL263. Both standards submit the coating through various lengthy environmental cyclic test conditions before fire testing to ensure that performance is maintained. Nullifire SC900 series has successfully been evaluated to both.

If Nullifire SC900 series is utilised in areas of high humidity and low air movement, it is possible that mould growth may occur at the surface of the coating. Top coating will prevent this. However, if the topcoat is applied over an uneven SC900 surface due to high film build of intumescent, the topcoat may not fully seal the intumescent surface and mould growth may occur.

Any mould growth that does occur is a surface phenomenon only, and does not affect that ability of the coating to perform in the event of a fire. Testing to UL263 includes 6 months exposure to 97-100% humidity, which SC900 series passed without issue. Any mould growth occurring can be removed by washing with warm soapy water. Pressure washing can be used but is not recommended, and care must be taken not to damage the intumescent coating. Care should be taken after the cleaning is completed that no ponding or standing water is left on the intumescent surface.

For further information or assistance, please contact your local Nullifire representative.

Technical Service

Nullifire has a team of experienced Technical Sales Representatives who provide assistance in the selection and specification of products. For more detailed information, service and advice, please call Technical Services on +44 (0) 1942 251 400.

Disclaimer

Tremco CPG UK Limited products are manufactured to rigid standards of quality. The remedies available for any product which has been applied (a) in accordance with Tremco CPG UK Limited written instructions and (b) in any application recommended by Tremco CPG UK Limited, but which is proved to be defective, are set out in the relevant warranty, a copy of which can be provided on request.

Please note the information in this document is intended for guidance only, and it is the responsibility of the Buyer to determine the suitability of the product for its own particular use. Tremco CPG UK Limited has no control over the quality or condition of substrate, or the many factors that can affect the use and application of the product, and as such Tremco CPG UK Limited accept no liability for any loss, injury or damages resulting from such factors. Variations in application conditions, procedures and steelwork environments can cause unsatisfactory results, therefore always refer to the application instructions or Nullifire Technical Services before use for guidance.

Tremco CPG UK Limited reserves the right to alter product specifications without prior notice, in line with Company policy of continuous development, improvement and any regulatory or legal compliance requirements.

The English language version of this document shall prevail over any other translated version.