

Interchar 2200

Single pack intumescent repair filler suitable for both on and offsite repairs

A single pack, intumescent filler, designed to repair structural steelwork coated with single pack Interchar® thin film intumescent coatings.



Interchar 2200 A universal filler that can be used across all solvent and water-based Interchar thin film coatings



Interchar 2200 is easy to apply using a knife or trowel to repair damaged areas



Interchar 2200 (shown as white areas) works well on flange edges to repair any damage



Test specimen after repair with Interchar 2200. Fire tested at International Paint's fire test facility

Interchar, our range of thin film intumescent coatings offers outstanding fire protection without compromising aesthetics. Interchar 2200 provides the perfect solution for minor repairs and remediation work on fire protection systems giving excellent aesthetics without compromising fire protection.

Durability

Interchar 2200 boasts the same durability properties as our other solvent-based, thin film intumescent coatings. When top coated, Interchar 2200 will withstand exposure to normal weather conditions.

The Ideal Repair Product

With its easy application, Interchar 2200 is the ideal repair product whether the requirement is for onsite remediation after construction or touch up in the fabrication shop.

Good Aesthetic Finish

Interchar 2200 is a high build product with minimal shrinkage which can also be sanded prior to top coating allowing a flawless overall finish whilst ensuring that the fire protection offered by the Interchar coating isn't compromised.

Interchar intumescent range is tested against a wide range of global fire test standards backed up with recognised independent third party certification.

Typical Uses

Interchar provides intumescent fire protection to structural steelwork whilst maintaining architectural aesthetics for commercial infrastructure assets including:

- Airports
- Stadia and Leisure Facilities
- Office Buildings
- Retail Complexes

One Supplier, One Solution

Project construction aspects and client aesthetic requirements may require the use of both a primer and coloured topcoats.

You can have confidence in International Paint because we test complete systems and can offer a single point of supply and support.

This product has been developed in a controlled ISO 9001 Quality Approved laboratory environment. It has been tested in a UKAS approved laboratory and is manufactured to ISO 9002. International Paint makes no representation that the exhibited published test results, or any other tests, accurately represent results actually found in all field environments. As application, environmental and design factors can vary significantly, due care should be exercised in the selection, verification of performance and use of the coating(s).

www.international-pc.com pc.communication@akzonobel.com

X. and International. and all product names mentioned in this publication are trademarks of, or licensed to, Akzo Nobel. © Akzo Nobel 2014. International Paint has used its best endeavours to ensure that the information contained in this publication is correct at the time of printing. Please contact your local International Paint representative if you have any questions.