

Product Data Sheet

Astro FM Compound

Revision 4 - September 2018



CF613 Astro FM compound

Always follow manufacturers installation instructions, APPLICATION

APPLICATION This is a premixed dry blend which is non combustible and designed to provide load bearing fire barrier seals through openings in floors and walls. An installation manual detailing full application and finishing instructions are available on request. MiXING INSTRUCTIONS - Warning, care must be taken when lifting. When

Mixing INSTRUCTIONS - Warning, care must be taken when human When shuttering is installed use trowelable grade, approx 3 parts powder to a part water to seal small voids around penetrations. Finish the to the required the grade using approx 2 parts powder to 1 part water Based on the thereas, depending on the fire rating required. Water and mix to a smooth consistency using a power stirrer. Working STORAGE

Notes of the ground in dry conditions and use within 6 months of the manufacture date as printed on the bag. Use all similar sectors

IncAL TH AND SAFETY Like all similar products that contain lime, this material releases alk when we have a subset of the second state of the second state of the contact with send eye protection. wash off any material in direct immediately rinse thoroughly with clean water.

Produced :- 24-01-18 Batch No:- MO/83751

ringte



Astroflame (Fireseals) LTD : Unit 8 , I.O Centre : Stephenson Road : Segensworth : Fareham : PO15 5RU T - 01329 844500 : F - 01329 844600 : W - www.astroflame.com : E - sales@astroflame.com



Astro FM Compound

Fire Resistant Mortar

- Suitable for fire protecting large openings in floors and walls.
- Fire Resistance testing to EN 1366-3 EI 60, E 90, BS 476 : Part 20 240mins.
- Fire Classification EN 13501-2.
- Load bearing for 1.5kN, 2.5kN and 5kN.
- Up to 4 hours fire resistance for floors & walls.
- Acoustic Isolation testing to EN 10140 to 44dB.
- Air Permeability testing to EN 1026 to 600Pa.
- Load bearing up to 5kN.





Product Description

A one part synthetic mortar which when mixed with water produces a trowelable or pourable compound suitable for the sealing of openings in walls and floors to prevent the passage of fire and smoke.

The seal is strong, non combustible, can be made load bearing. Mortar has fire resistance to EN 1366-3 and BS 476 : part 20 - 240 mins. Up to 4 hours at 100mm thickness, 2 hours at 75mm thickness and 1 hour at 50mm thickness.

Additional services can be easily added through the mortar and resealed with further mortar. Where plastic pipes pass through the mortar, Astroflame Pipe Wraps should be used.

Tested to BS476: Part 20 Astroflame Fire Resistant Mortar can provide up to 4 hours fire resistance depending on depth/width.

Load bearing up to 5kN and suitable up to spans of 4700mm. Life expectancy of over 25 years.

Free of halogens, asbestos, fibres and silica and is non toxic.

Properties & Specification

| Description | Off white free flowing powder | | |
|-----------------------------|--|--|--|
| Density | 1100-1111 kg/m ³ | | |
| | 4 hours at 100mm thickness | | |
| Fire Resistance - BS 467 | 2 hours at 75mm thickness | | |
| | 1 hour at 50mm thickness | | |
| | 100mm thick - 240 minutes on seal face | | |
| Insulation | 75mm thick - 120 minutes on seal face | | |
| | 50mm thick - 60 minutes on seal face | | |
| Fire Resistance - EN 1366-3 | EI 60 E 90 | | |
| Non Combustibility | In accordance with BS 476 part 4 | | |
| Maximum Opening Span | 4700mm | | |
| Load Bearing Specification | 1.5, 2.5 and 5 kN/m ² | | |
| Mean Flexural Strength | 2.12 N/mm | | |
| Compressive Strength | 5.0 N/mm ² | | |
| Thermal Conductivity | 0.289 W/mK | | |
| Air Permeability | 600Pa EN 1026 - 100Pa 0.83/0.14 m3/hm2 | | |
| Sound Reduction | 46 dB reduction at 100mm | | |

Estimating quantities required

| | By Volume Power: Water | 1 Hour Seal 50mm Thick | 2 Hour Seal 75mm Thick | 4 Hour 100mm |
|------------------|---------------------------|--------------------------------------|--------------------------------------|---------------------------------------|
| Pourable | 3:2 (approx) | 48Kg dry motar per m ² | 71Kg dry motar per m ² | 95Kg dry motar per m ² |
| Trowelable Grade | 2:1 (approx) | 51Kg dry motar per m ² | 75Kg dry motar per m ² | 100Kg dry motar per m ² |
| Wall trowelable | 3:1 | 48Kg dry motar per m ² | 71Kg dry motar per m ² | 95Kg dry motar per m ² |

Product Availability

Available in 20kg bags.

| Product Code | Product Description | Weight | Colour | | |
|--------------------|---------------------|--------|-----------|--|--|
| AFFC | Astro FM Compound | 20kilo | Off-White | | |
| To Order & Specify | | | | | |

Please contact us and quote the following information - Quantity / Product Code / Product Description / Weight Typical example:- 20 / AFFC / Astro FM Compound / 20kilo

>> Tel: 01329 844 500 or >> Email: sales@astroflame.com



Installation

Please see installation sheet - This can be requested from our sales team T: <u>01329 844 500</u> or E: <u>sales@astroflame.com</u>

Health and Safety

Please see (SDS) Safety Data sheet - This can be requested from our sales team T: <u>01329 844 500</u> or E: <u>sales@astroflame.com</u>

Fire Test or Assessment Reports

- Fire Resistance testing to EN 1366-3 EI 60, E 90, BS 476 300mins.
- Fire Classification EN 13501-2.
- Load bearing for 1.5kN, 2.5kN and 5kN
- Up to 4 hours fire resistance for floors & walls
- Acoustic Isolation testing to EN 10140 to 44dB.
- Air Permeability testing to EN 1026 to 600Pa

Fire Test or Assessment Reports

Low VOC (air quality). No Power Tools required for installation (no energy source required). Dust free. Smoke and Air Tightness. Noise Reduction. Thermal Insulation. Recycling of Packaging. Avoidance of Air Filtration. Does not emit halogenated by-products. Manufactured in accordance with ISO 14001. Contains no raw materials known to have an estrogenic effect. The life cycle of Fire Rated Mortar is over 25 years.

As part of our policy of ongoing improvements, we reserve the right to modify, alter or change product specifications without giving notice. Product illustrations are representations only. All information contained in this document is provided for guidance only, and as ASTROFLAME FIRESEALS LTD has no control over the installation methods of the products, or of the prevailing site conditions, no warranties expressed or implied are intended to be given as to the actual performance of the products mentioned or referred to, and no liability whatsoever will be accepted for any loss, damage or injury arising from the use of the information given of products mentioned or referred to herein.

The above information to the best of our knowledge is true and accurate and based upon current test data and is supplied for your guidance only. Customers should satisfy themselves to the suitability of the product in its intended use and no guarantee is given or implied since the conditions of actual use are beyond our control. ASTROflame (Fireseals) Ltd, disclaim any liability for loss, damage or other expense arising from the use of information, data or products mentioned or referred to and reserve the right to change any details or specifications without notice.

F - 01329 844600

