



# PASTE PassiveTec<sup>®</sup> M

DATA SHEET

V2 15-07-02 E

## DESCRIPTION

PassiveTec® M Joint Paste is a passive fire protection product specifically developed for use as steel stud protection for partitions, for either vertical or horizontal application. Suitable for internal use.

## SOLUTION

Steel stud protection in event of a fire.

## PACKAGING

PassiveTec® M Paste is sold in 18kg plastic buckets.

## APPLICATION

Surfaces must be stable, clean and free from grease and dust. Application can be made by spray or brush, depending on the required solution, apply directly on studs. Apply using a putty knife. PassiveTec® M Paste should be applied at temperatures above 5°C.

**Drying times:** Depending on local conditions, temperature, humidity and coating thickness. Pasting time between 1/2-1 hour, drying between 24-48 hours.


## EXPOSURE CONTROLS PERSONAL PROTECTION

**Tool cleanings:** Clean with water immediately after use.

Avoid direct contact with skin, eyes or mucus areas. Wash immediately with plenty of water. Consult product MSDS for further information.



## CHEMICAL AND PHYSICAL PROPERTIES

Pigment/fillers:	Non-combustible and flame retardant pigment fillers
Colour:	 PANTONE 468 U
Odour:	Slight
Viscosity:	Paste-like to very fine depending upon application solution and method
Hazard class:	No labelling according to EU regulations
Toxicity of the combustion gases:	Toxicologic harmless
Flash points:	None. It's not combustible
Density:	1.75 g/cm <sup>3</sup>
Performance:	Aprox. 0.73 - 1.4 kg/m <sup>2</sup> depending upon solution
Temperature sensitivities:	5-50°C without chemical breakdown or discolouration



The information contained in this document is based on current knowledge and complies with the relevant EU legislation. However the methods and conditions of use of any product described, are the responsibility of the user. The product must not be used for any purpose other than those designated in this document, except in the case of written approval by the company on how to handle the product. It is the responsibility of the user to ensure full compliance with current local legislations. The information contained in this document only contains information for the preparation of the product and does not constitute a warranty of its properties.

## DISTRIBUTORS

### UK & Europe (Excluding Spain)

Shirley McGowan

Email: [smcgowan@pfpfiresystems.com](mailto:smcgowan@pfpfiresystems.com)

Phone: +44 1452 835686

### Spain

Marcos Briceño

Email: [mbriceno@passivetec.es](mailto:mbriceno@passivetec.es)

Phone: +34 638 447316

### Africa

Iain Giffen

Email: [igiffen@pfpfiresystems.com](mailto:igiffen@pfpfiresystems.com)

Phone: +44 1452 835686 or +357 99 630618

### Asia & Australasia

Iain Giffen

Email: [igiffen@pfpfiresystems.com](mailto:igiffen@pfpfiresystems.com)

Phone: +44 1452 835686 or +357 99 630618

### North America

Iain Giffen

Email: [igiffen@pfpfiresystems.com](mailto:igiffen@pfpfiresystems.com)

Phone: -1-800-243-6677

### Latin America

Email: [info@passivetec.com](mailto:info@passivetec.com)

### Middle East

Iain Giffen

Email: [igiffen@pfpfiresystems.com](mailto:igiffen@pfpfiresystems.com)

Phone: +44 1452 835686 or +357 99 630618

[www.passivetec.com](http://www.passivetec.com)

PassiveTec® is a registered trademark of Passive Fire Protection PFP UK Limited, a joint venture company owned by SIG in partnership with PFP Fire Systems Limited. Due to our policy of continuous product development, we reserve the right to modify product specifications without prior notice. Passive Fire Protection PFP (UK) Limited does not accept responsibility for any loss as a result of any company or individual relying on material contained in this publication, nor for any mistakes or misprints. Although every care is taken to ensure accuracy, this brochure is a general guide and specific technical advice is recommended before proceeding with any transaction. Specific detailed technical information is available from technical department at [info@passivetec.com](mailto:info@passivetec.com) or on +44 (0)1925950300. Reproduction of any part of this publication in any manner is prohibited without prior written consent from Passive Fire Protection PFP (UK) Limited.