## NAFFCO-PSV-WR-B Wrap Strip

Fire protection fabric used as pipe wrap.

Control Number: NFC-DS-PFWRB/A/19

NAFFCO PASSION TO PROTECT

Please let us know when you need information about the legal and technical requirements or the manufacturer's specification that apply to your specific case. © Copyright NAFFCO.

NAFFCO-PSV-WR-B WRAP STRIP is a registered trademark ® of NAFFCO. Subject to errors, typographical errors and modifications. The specified details reflect the state of the art / the effective standard at the time of printing (01/2019).



#### **Product description**

## Fields of application

Fire Protection fabric used as pipe wrap for combustible pipes.

#### **Product features**

NAFFCO-PSV-WR-B is a flexible composite fibre glass reinforcement with intumescent coating NAFFCO-PSV-WR-B on both sides. When exposed to heat or fire it forms a microporous, heat insulating foam on the inside, which fills the space between the building component and the fabric, thus limiting the spread of fire.

### Applicability certificate

Tested and approved according to national and international standards e.g.: UL

**Pipes** 

NAFFCO.com

# NAFFCO-PSV-WR-B Wrap Strip



#### **Technical Data**

#### Handling

- Processing temperature + 5°C max. +50 °C; < + 5 °C Loss of flexibility; < 85% relative air humidity
- (Pre-) cut with ordinary cutting tools, e.g. scissors or utility knives.

#### **Ordering information**

Length: 10 m rolls Width: 100mm

Colour: anthracite / red Nominal thickness: 1.5mm One roll carton-packed

#### **Storage**

Dry indoor

Protect the product against compression load

#### Safety instructions

Please refer to our MSDS (safety data sheet).

#### **Technical data**

Colour	red / anthracite both sides can be used towards the combustible pipes
Form	Fabric with intumescent coating on both sides
Weight per unit area	1.580 - 1.950 g/m <sup>2</sup>

#### **Applied systems**

- NAFFCO-PSV-PC
- NAFFCO-PSV-PS MORTAR
- NAFFCO-PSV-PH MORTAR

In case of any questions please contact our technical support team.
For full product documentation and other information please visit our website www.naffcoflow.com

The information provided herein reflects the current state of our technical testing and experience with the use of this product. However, the buyer/user is hereby not relieved of their duty, at their own responsibility, to properly examine our materials for their suitability for the intended use based on the respective site conditions. Legal claims for damages arising from the use of this product for purposes other than, or in a manner that differs from, the description contained herein without our prior written approval are precluded and may not be asserted against us. In light of the circumstance that we have no influence over site conditions and various factors that could influence the performance and use of our product, a guarantee of results or liability, regardless of legal grounds, cannot be derived from this information or from verbal consultation provided by one of our employees unless we may be accused of intent or gross negligence. Our General Terms and Conditions apply for all other purposes. The most recent version of our technical data sheet is valid and may be requested from the NAFFCO Flow Control or downloaded at www.naffcoflow.com



In line with NAFFCO policy for continuous product development, NAFFCO has the right to change specifications without prior notice.

NAFFCO.com 2