

## FLAMMADUR<sup>®</sup> A 153 G / A 128

### Pre-coated fire protection fleece

#### Description

FLAMMADUR® A 153 G is a pre-coated glass non-woven fabric intended for use in conjunction with the filler FLAMMADUR® A 128 and designed to be bonded to the building component requiring protection (e.g. door frames or window surrounds). The products protect the building component against the effects of fire and heat, thus increasing the time of dimensional stability in the event of a fire and slowing down deformation especially of metals with a low melting point.

#### Areas of Application

- · Protection for metal surfaces
- · Rolling stock
- · On request



### Delivery and Packaging

	FLAMMADUR® A 128	FLAMMADUR® A 153 G
Packaging	pail	roll
Size	10 kg	20 m
Article number		
_	4146143	4146265

Please contact us for further information:

4 +49 4105-40 90-14 ■ industry@svt.de

Technical product data sheet Rev: 1.0 1 of 2



# FLAMMADUR<sup>®</sup> A 153 G / A 128

#### **Technical Data**

i ecnnical Da	ıta	
	FLAMMADUR® A 128	
Colour	white	
Density (+20 °C)	1.05 g/cm³	
Solids content	approx. 74 %	
Expansion rate	approx. 3 to 4 times	
Diluent	water	
Storage	Protect from frost. Store in a cool and dry place.	
	12 months in the original unopened container.	
Safety instructions	Consult the safety data sheet for additional instructions.	
	FLAMMADUR® A 153 G	
Colour	white	
Weight per unit area	approx. 2 kg/m <sup>2</sup>	
Thickness	approx. 2 mm	
Storage	Protect from frost. Store in a cool and dry place.	
	24 months in the original unopened package.	
Safety instructions	Consult the safety data sheet for additional instructions.	
Handling	<ul> <li>Ensure that the contact surfaces are dry and free of dust and grease.</li> <li>Apply FLAMMADUR® A 128 to the components or surfaces to be protected (in case of cable bundles also between the cables).</li> <li>Place the fleece FLAMMADUR® A 153 G on the FLAMMADUR® A 128 (make sure that the side without blue protective film is placed on the filler).</li> <li>Remove the blue protective film. Paint over gaps and overlapping areas with A 128.</li> <li>Once dry, coat with FLAMMADUR® V 906 protective coating if necessary.</li> </ul>	
Classification	The product meets the requirements of R1 for hazard levels HL1 in acc. with DIN EN 45545-2 (02/2016)  DMT PB-Nr. 20659271-20	

Errors, misprints and changes reserved. All of the information corresponds to the state of technology and the version of the standard that existed at the time of printing (11/2021). We will gladly provide you with information on request regarding the legal and technical framework conditions or manufacturer specifications applicable to your individual case. © Copyright svt Products GmbH, Seevetal. FLAMMADUR® is a registered trademark ® of svt Products GmbH, Seevetal.

Technical product data sheet Rev: 1.0 2 of 2