

CF21 – HTHT/Armaflex EPDM Sponge

Description: Highley Flexible, closed cell insulation material based on external elastomeric foam with resistance to UV radiation.

Material Type: Synthetic EPDM rubber based foam.

Colour: Black

Applications: Thermal Insulation of pipes, vessels, and ducts for solar panels (including outdoors), motor vehicles, hot gas

lines, steam and dual temperature lines.

Special Features: Fulfils DIN 1988, resistant to UV radiation

Safety and Environment: Type III Environmental Product Declaration (EPD). Declaration number "EPD-ARM-20150108-IBB1-

DE", Institut Bauen und Umwelt e.V. (IBU).

Assembly: The Armaflex application guide should be consulted before use.

Remarks: Declaration of performance is available in accordance with Article 7(3) of Regulation (EU) No 305/2011.

PROPERTY	SPI	ECIFICATION LIMITS	TEST	REMARKS
Temperature Range	Max Service Temp +150°C (+85°C for tapes) Min Service Temp -50°C		EU5666	Tested acc. to EN14706 EN14707
Thermal Conductivity	Tubes Sheets	λ≤0.042 W/(m . K) λ≤0.045 W/(m . K)	EU5666	Tested acc. to BS874 Part 2 1986 EN 12667 EN ISO 8497
Water vapour diffusion resistance	Tubes Sheets	μ ≥ 4,000 μ ≥ 3,000	EU5666	Tested acc. to EN 12086 EN 13469
	Class 1		GB5154	Tested acc. to BS476 Part 7: 1997
Reaction to Fire	Euroclass sheets & tubes UL94	D-s3, d0 & DL-s3, d0	EU5316	Classified acc. to EN 13501-1 Tested acc. to EN13823 & EN ISO 11925-2
Other fire class	UL approved	V-0	UL: EU5837	UL: Tested acc. to UL94, IEC 60695 and Can/CSA- C.22.2 No.0.17, UL746C
	Lloyds Register Manual having Low Flame Spread Characteristics		Lloyd R: EU6136	Lloyds R: Tested acc. to BS476 Part 7
Practical fire behaviour	Self-extinguishing, does not drip, does not spread flames			
Dimensions and tolerances	In accordance with EN 14304, table 1		EU5316	Tested acc. to EN822, EN823, EN13467
UV resistance	Good			
Health aspects	Dust & Fibre free			
Storage & Shelf Life	Tape, self-adhesive: 1 year		Can be stored in dry, clean rooms at normal relative humidity (50% to 70%) and ambient temperature (0°C - 35°C)	
Resistance to	Building Materials: Very Good Chemicals: Consult Product Test List Ozone: Very Good UV: Very Good			
Environmental Aspects	ODP zero GWP zero		EU5197	