

CF21 – AF/Class OAF/Armaflex Class O Sponge

Material: Flexible, closed-cell insulation material with built-in Microban® antimicrobial protection.

Colour: Black

Material Information: Self-adhesive coating: pressure sensitive adhesive coating on modified acrylate basis with mesh

structure. Covered with polyethylene film.

Applications: Insulation / protection to control condensation, reduce energy loss and protect against frost on pipes, air ducts, vessels (inc elbows, fittings, flanges etc). Suitable for hot and cold water services, chilled water lines, heating systems, air conditioning ductwork and refrigerated pipe work.

Special Features: MCCP-Free

Safety and Environment: Type III Environmental Product Declaration (EPD). Declaration number "EPD-ARM-20150110-IBB1-

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

Assembly: Lightweight and flexible. Closed cell structure means no additional vapour barrier is required.

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

| PROPERTY | VALUE/ASSESSMENT | TEST REF | STANDARDS & REMARKS |
|---|---|---------------------------|--|
| Temperature Range | | | |
| Max service temperature Min service | +110°C (+85°C when sheet or tape is glued to a flat object) | - EU5709 | Tested acc. to EN14706 EN14707 and |
| temperature | -50°C | | EN14304 |
| Thermal Conductivity | / | | |
| Tubes 6-19mm, sheet & tape 3- 32mm | λ 0°C ≤ 0.033 W/(m-K) [33+0.1· ϑ _m + 0.0008· ϑ _m ²]/1000 | - EU5709 | Declared acc. to EN ISO 13787 |
| Tubes 25-32mm | \land 0°C ≤ 0.036 W/(m-K) [36+0.1· ϑ _m + 0.0008· ϑ _m ²]/1000 | | Tested acc. to EN 12667 EN ISO 8497 |
| Water Vapour Diffusion Resistance | | | |
| Tubes 6-19mm; sheets 6-32mm | µ ≥ 10'000 | EU5709 | Tested acc. to EN 12086 |
| Tubes 25-32mm | µ≥7000 | | EN 13469 |
| Fire Performance | | | |
| Tubes | B _L -s3, d0 | EU5709 | Classified acc. to EN13501-1 Tested acc. to EN13823 |
| Sheets & Tape | B-s3, d0 | | EN ISO 11925-2 |
| Surface spread of Flames | Class 1 | GB6935 & - GB6936 | Tested acc. BS 476 Part 7: 1997 |
| Fire Propagation | Total Index Performance (I) ≤ 12 Sub Index (i1) ≤ 6 | | Fire Propagation: tested acc. To BS476 Part 6: 1989 |
| Fire Performance acc. to Building Regulations | Class 0 | | |
| Fire Class | FM Approved | D5551 | Tested acc. to UBC26-3 Class No.4924 |
| Fire resistance on metal pipes | EI30 – EI90 | EU5584 | Tested acc. to EN 13501-2. Tested acc. to EN1366-3 |
| Marine approval | DNV-GL Approval | EU5928 | Tested acc. to IMO 2010 FTP code |
| Practical fire behaviour | Self-extinguishing, does not drip, does not spread flames | | |
| Other technical feat | ures | | |
| Dimensions and tolerances | In accordance with EN 14304, table 1 | EU5709 | Tested acc. to EN822, EN823, EN13467 |
| UV resistance | Protection against UV-radiation with ArmaFinish 99 paint. Alternatively use HT/Armaflex, Armaflex Tuffcoat or Arma-Chek Silver. | | |
| Health aspects | ODP & GWP rating 0 | | |
| Storage & Shelf Life | Self-adhesive tapes, sheets & tubes | 1 year | |
| Antimicrobial behaviour | In-built Microban® active antimicrobial protection | No fungal growth observed | |

Convertors and suppliers of die cut gaskets, tape, sheeting, fabrications, machined plastic components, rubber mouldings, extrusions and adhesives.

