

Flexible intumescent seals

EN / 1.62 / Rev. 0

FLEXILODICE SR





FLEXILODICE SR

Product description

FLEXILODICE SR is a graphite-based flexible and intumescent seal on a thermoplastic soil.

When exposed to fire the seal expands to at least 10 times its initial thickness.

The microporous layer formed during expansion prevents the passage of any flames, smoke or hot gases.

Features

The **FLEXILODICE SR** intumescent seal presents the following characteristics:

- Flexible
- Resistant to elongation
- Resistant to moisture and carbon dioxide
- Forms a robust microporous layer
- Delivered in rolls or as custom-cut parts
- Adhesive with high performance
- Easy to be cut



Technical data

Physical properties of FLEXILODICE SR	FLEXILODICE SR 2 mm
Expansion activation temperature	180°C
Foaming height (30 min. at 550°C)	at least 10 times initial thickness
Expansion pressure (at 550°C)	0,48 N/mm ²
Shore A hardness (ISO 868)	80 shore
Areal weight	3.1 kg/m²

Average values measured by the laboratory IBMB MPA Braunschweig (Germany) and reported in German Approval Certificate Z-19.11.1565 for Flexilodice.

High expansion version (ref. HE): FLEXILODICE SR is available in high expansion version, please look at our Technical Data Sheet **FLEXILODICE HE SR.**

Self-adhesive version (ref. SA): FLEXILODICE SR can be surfaced with a self-adhesive strip to facilitate installation (specify ref. SA). This method requires the seal to be mounted in order to correctly apply the self-adhesive strip to the receiving surface.

Tolerances	
+0.2 mm/-0.3 mm	
+0.2 mm/-0.5 mm	

(*) On seals without self-adhesive strip

Applications

FLEXILODICE SR intumescent seal is designed for interior and exterior uses :

- Peripheral seals for fire resistant systems (doors, shutters, dampers, cabinets, partition walls, cable penetration systems etc.)
- Enhancement of the fire resistance of construction elements





2 mm thick **FLEXILODICE SR** before and after exposure to fire

Color : ELEXILODICE is mass dyed in black	Product ranges
FLEXILODICE SR 2 mm 100 m roll	FLEXILODICE SR 1,4 mm 150 m roll
7 x 2 mm	12,7 x 1,4 mm
9 x 2 mm	14,2 x 1,4 mm
10 x 2 mm	15 x 1,4 mm
14,2 x 2 mm	18 x 1,4 mm
15 x 2 mm	
18 x 2 mm (*)	FLEXILODICE SR 1,5 mm 140 m roll
20 x 2 mm (*)	9,7 x 1,5 mm
25 x 2 mm	
30 x 2 mm	FLEXILODICE SR 3 mm 75 m roll
35 x 2 mm	7 x 3 mm
37,5 x 2 mm	15 x 3 mm
40 x 2 mm	20 x 3 mm
48 x 2 mm	28 x 3 mm
50 x 2 mm	
55 x 2 mm	
58 x 2 mm	

(*) Section available with co-extruded color layer ref. $\ensuremath{\mathsf{FLEXILODICE\ PM\ SR}}$

The manufacturing process makes it possible to supply other thicknesses, sections, special shapes and colour finishes. Please contact us.

Installation

Since the intumescent **FLEXILODICE SR** seal creates an average expansion pressure, for sealing a fireretardant door it is essential that they are fitted to the edge of the frame or door leaf. In order to achieve an aesthetically acceptable installation, **FLEXILODICE SR** will be placed in a groove slightly wider than the section according to maximal tolerances of the seal. This groove will also serve to channel the expansion of the intumescent material. The receiving surface must be free from dust, grease and any kind of wax. Remove poorly adhering paint and check compatibility with the existing coat of paint.

The seal can be fixed by gluing or stapling but we recommend fixing by double-sided adhesive strip.

Packaging

FLEXILODICE SR is delivered in rolls wrapped in cardboard boxes or as pre-cut strips. **Storage**

Store in a dry well-ventilated area.

Health and safety measures

Observe usual workplace health and safety rules. Refer to the safety data sheet of **FLEXILODICE.**



IMPORTANT: while the descriptions, designs, data and information contained herein are presented in good faith and believed to be accurate, it is provided for your guidance only. Because many factors may affect processing or application/use, we recommend that you make tests to determine the suitability of a product for your particular purpose prior to use. No warranties of any kind, either express or implied, including warranties of merchantability orfitness for a particular purpose, are made regarding products described or designs, data or information set forth, or that the products, designs, data or information may be used without infringing the intellectual property rights of others. In no case shall the descriptions, information, data or designs provided be considered a part of our terms and conditions of sale. Further, you expressly understand and agree that the descriptions, designs, data and information furnished by ODICE hereunder are given free of charge and ODICE assumes no obligation or liability for the description, designs, data and information given or results obtained, all such being given and accepted at your risk.



ODICE S.A.S - Fire Protection Z.A.E Les Dix Muids - Rue Lavoisier - 59770 Marly (France) Tél. +33(0)3 27 19 32 32 - Fax : +33(0)3 27 21 06 26 Email : info@odice.com - www.odice.com