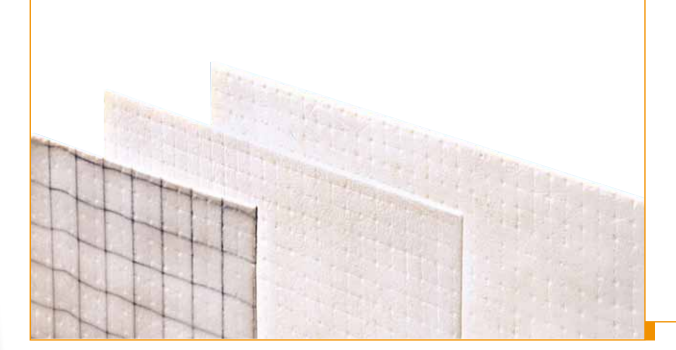


# **Intumescent** boards and seals

GB / 1.4 / Rev. 3

## **PALUSOL**<sup>®</sup> 100, 104 & 210





### Product description

**PALUSOL** intumescent boards consist of hydrated sodium silicate and a small quantity of an organic substance and they are reinforced with glass fibre.

A coating of epoxy resin on both sides protects the core from climatic influences such as carbon dioxide, water and water vapour.

When exposed to heat, the **PALUSOL** becomes deformable. Above 100°C, the water contained in the **PALUSOL** starts to boil, causing expansion of the core (intumescence), primarily perpendicular to its faces. A fine-pored, compression resistant, non-combustible layer of foam is formed which offers thermal insulating properties. The expansion pressure can reach 1,5 N/mm<sup>2</sup>.

The foam which is formed constitutes a heat resistant insulating layer which seals the gaps and joints of construction elements, thereby preventing the passage of smoke, heat and flames.

### **Features**

**PALUSOL** possesses the following features:

- Flexible and easy to handle (cutting and stamping) at temperatures of between 20°C and 40°C.
- Thermoformable at temperatures above 60°C.
- Expands at 100°C and above.
- Expands with an expansion pressure which can reach 1,5 N/mm<sup>2</sup>.
- Releases water vapour, which provides a cooling effect.
- Formation of a structured and non-combustible foam which constitutes an insulating layer against the action of heat.
- The pyrolysis gases released from the **PALUSOL** in the event of fire are non-toxic.
- Asbestos free.

## **Technical data**

#### Physical properties

Colour	white	
Reinforcement		
PALUSOL 100	glass fibre	
PALUSOL 104	glass fibre	
PALUSOL 210	glass fibre and wire mesh	
Water content	25 to 40% of weight*	
Thickness		
PALUSOL 100	1,5 to 2,3 mm*	
PALUSOL 104	3,0 to 4,2 mm*	
PALUSOL 210	1,5 to 2,3 mm*	

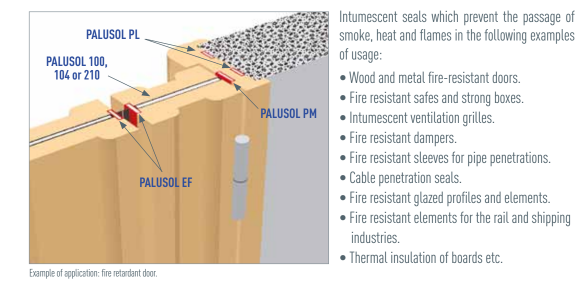
Areal	veight	
PALUSC	)L 100	2,25 to 3,75 kg/m <sup>2</sup>
PALUSC	IL 104	4,30 to 7,30 kg/m <sup>2</sup>
PALUSC	DL 210	2,25 to 3,75 kg/m <sup>2</sup>
Foamin	g height	> 5 x initial thickness
Expans	on pressure	$\geq$ 0,9 N/mm <sup>2</sup>
Thermal	conductivity (at 20°C)	0,8 W /m.K

\*BASF AG specifications. Each manufacturing batch is controlled before leaving the factory and on a regular basis by the "Deutsches Institut für Bautechnik" in Berlin (Approval number: Z.19.11-14).



## **Applications**

Product range



		<b>U</b>	
PALUSOL 100	PALUSOL 104	PALUSOL 210	
STANDARD BOARD SIZE			
1100 mm x <b>1,9</b> x 2100 mm	1100 mm x <b>3,6</b> x 2100 mm	1100 mm x <b>1,9</b> x 2100 mm	
NUMBER OF BOARDS/PALLET			
100	50	100	

**PALUSOL** parts can be cut or stamped to your drawings in our workshop. **Cut tolerances:** ± 0,5 mm. **PALUSOL** can receive a self-adhesive strip in order to facilitate installation (ref. SA).

## Long-term efficiency of PALUSOL

The long-term efficiency of **PALUSOL** has been proven in normal climatic conditions.

The results of tests conducted by BASF AG and by independent institutions (such as the "Institut für Holzforschung" in Munich) shows that after 25 years of prolonged exposure in normal conditions of use, **PALUSOL** retained its efficiency in the event of fire (the expansion height and expansion pressure parameters remained constant).

## Measures for protecting PALUSOL

Since it is **PALUSOL**'s chemical characteristics which generate its expansion pressure, the material must be provided with long-term protection.

**PALUSOL** must be safeguarded from atmospheric influences which are likely to change its chemical structure, even when located within a construction element. These influences are water or raised atmospheric humidity, carbon dioxide in the air and prolonged heating (permanently above 40°C).

#### **Recommendations for use**

As a long-lasting protective measure, we recommend that **PALUSOL** is encapsulated in a rigid thermoplastic profile **(PALUSOL P, PM or EF**: see technical data sheets) or in a vinyl film (**PALUSOL PL**: see technical data sheet), where necessary with a watertight bead at each end, depending on the conditions of application.

According to the approval for **PALUSOL** (German approval number Z-19.11-14 issued by the Deutsches Insitut für Bautechnik in Berlin) the permeability to carbon dioxide gas must be below 300 cm<sup>3</sup>/(m<sup>2</sup> x bar x day) for profiles or envelopes applied in very close contact (for example, glued sheets) and below 100 cm<sup>3</sup>/(m<sup>2</sup> x bar x day) for looser envelopes (profiles and vinyl film, for example). **PALUSOL** fire resistant boards are relatively thin and have low intrinsic rigidity. They must be fitted in such a way that the risk of mechanical damage is minimised.

#### Packaging

The **PALUSOL** boards are stacked on a pallet and wrapped in plastic film. Other packaging is employed for the delivery of pre-cut **PALUSOL** strips or other processed pieces.

#### Storage

The **PALUSOL** must be protected from water, humidity and constant temperatures above 40°C. Before transformation, it must be stored in facilities with normal atmospheric conditions.

**PALUSOL** is stable to freezing. It becomes brittle and easily breakable at low temperatures but regains flexibility when it warms up.

The boards tend to deform under load (including under the effect of their own weight) and to mould themselves, more or less, to the shape of their support. The boards should always be stored horizontally and on a very flat surface, avoiding stacking to more than five pallets high.

#### Health and safety measures

Observe usual workplace health and safety rules. Wear protective leather gloves. Refer to the safety data sheet for **PALUSOL 100, 104 & 210.** 

PALUSOL<sup>®</sup> is a registered trademark of BASF SE.

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