

## **Data sheet**

# WDS<sup>®</sup> Flexipor<sup>™</sup>

### Description

WDS Flexipor is a light weight microporous flexible insulation designed for applications where high compressive strength, flexibility associated to low low thermal conductivity are the main selection criteria. WDS® Flexipor® is a sheet constituted of a microporous insulation compact core covered with a low bio persistence fiber paper on both sides which is then encapsulated in a PE foil to provide high flexibility of the finished product.

Like any other microporous insulation of our industrial range produced with our exclusive WDS Technology process, WDS Flexipor features extremely good handling properties, low thermal conductivity coefficient giving it very good insulating properties in limited thickness allowing to design equipment where high energy efficiency, space optimization and reduction of weight are premium factors to be considered.

### **Environmental & Health Safety**

WDS Flexipor does not contain any hazardous or decomposition substance according to the EU Directive 2006/1907/EEC and IARC. The fibers or filaments used as reinforcement of the mineral core are also exonerated from any classification as defined by the WHO (World Health Organization) and EU Directive 97/69/EC.

### **Resistance to Moisture and Water**

WDS Flexipor core has a porous surface therefore it is sensitive to all liquids that can wet it; this includes substances such as water, oil and petroleum spirit, since they can destroy the pore structure. Non condensed moisture does not affect the product.

Sensitivity to liquids of WDS Flexipor is eliminated by using a surface treatment such as temperature resistant aluminum foil or shrink-wrapped PE Film. Should the PE foil be removed, the material will be no longer water resistant.

### Features

- Very high compressive resistance
- Flexible
- Not affected by thermal shock
- Homogeneous and compact mineral structure
- High stability over a wide range or temperature
- Easy to cut and die cut
- Available in a wide variety of format and thicknesses

### Benefits

- Dimensionally stable over time and up to the maximum using temperature
- Helps to control energy efficiency and heat flow very precisely
- Easy to cut and with proven installation techniques
- Freedom in engineering at the design stage
- Increases effective volume inner capacity or reduces encumbrance in equipment and apparels of any kind.
- Very low weight lining system can be foreseen due to the extremely favorable product density /thickness ratio
- Environmentally friendly

### Applications

WDS Flexipor has been designed to meet superior compressive strength and flexibility as highly effective back-up insulation even under high temperature exposure.

- Back up insulation of transfer and process ladles
- Transfer metal equipment
- Rotary kilns
- Batteries
- Electronic devices
- Parts in the automotive industry
- Pipes
- exhaust systems





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	Test Method	WDS Flexipor	
Classification Temperature, °C (°F)		1000 (1832)	
Denisty, kg/m³ (pcf), nominal		290 (18.1)	
Cold Compressive strength, MPa (psi)	ASTM C 165	0.61 (88.4)	
Linear Shrinkage, %			
Full soak, 1000°C (1832°F), 24 hours	ASTM C365	<4.0	
One side exposed soak, 1000°C (1832°F), 12 hours		<0.6	
Thermal Conductivity, W/m • K (BTU • in/hr • ft <sup>2</sup> • °F), per ASTM C177			
200°C (392°F)	ASTM C177	0.022 (0.152)	
400°C (752°F)		0.027 (0.187)	
600°C (1112°F)		0.034 (0.235)	
800°C (1472°F)		0.044 (0.305)	
Chemical Analysis, % weight basis after firing			
Silica, SiO <sub>2</sub>		45-55	
Zirconium Silicate, ZrSiO <sub>4</sub>		40-50	
Others		5	

### Shelf life

• WDS Flexipor has unlimited shelf life if it stored properly

• WDS Flexipor must be handled and stored in dry conditions

• WDS Flexipor is resistant to diffusion by atmospheric humidity (water vapor) proving condusation is avoided

### **Standard Dimensions and Availability**

Board Size, mm (in)	Thickness, mm (in)	
1000 x 650 (39 x 24.41)	5, 7, 9, 10, 12	
1320 x 1000 (47.24 x 39.27)	(0.19, 0.27, 0.35, 0.39, 0.50)	



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