

# SOLIBLANKET™ LOW BIO PERSISTENCE

**Datasheet** English-Metric

#### Introduction

SoliBlanket™ ULS® enhances the high standard of low shot low bio persistence fiber products and is proudly labelled our 'ULS®' grade. The SoliBlanket™ ULS® grade consist of an extensive range of high temperature fiber blankets targeted at achieving the highest possible thermal insulation value and handling strength. The low biopersistence grade is offered along with the standard and special grades of RCF Blanket.

ULS® stands for Ultra Low Shot and Soliblanket ULS is a true Generation III product that enhances the high standard on other LBP fiber blankets with improved thermal conductivity and mechanical strength as result of the high fiber index.

As a result of the Ultra Low Shot technology SoliBlanket ULS provides the highest possible thermal insulation value, higher strength, greater resiliency after compression and better handling.

All products in the SoliWool ULS fiber product range, like the SoliBlanket ULS, meet the requirements specified under NOTE Q of European Regulation 1272/2008. All SoliBlanket ULS products are therefore exonerated from labelling requirements in Europe.

All SoliBlanket products are available in a wide range of dimensions and densities from 64 kg/m³ to 160 kg/m³. All products have been developed to meet requirements specific to the final application.

#### Sustainability

Our world has changed in the past few decades with reduced CO2 emissions and energy consumption as the key drivers. Therefore focus must be on the most effective methods of saving energy. A high performance insulation lining for the technical installation not only saves energy, but also provides:

- Financial savings on your energy bill
- Avoids heat loss at hot applications
- Less power demand from the burners and better furnace temperature control.

### **Type**

Blanket from Low Bio Persistence (LBP) fiber high temperature insulation wool.

#### **Temperature range**

SoliBlanket ULS has a classification temperature of 1260°C and is recommended for use to 1100°C continuously in clean oxidizing atmosphere.

### **Typical applications**

- Thermal insulation for furnace lining
- Thermal insulation for lining stacks and chimneys
- Thermal protection cover in aluminum industry
- HRSG thermal liner for boilers and ducting
- Exhaust heat shields for automotive application
- General technical insulation of furnaces and technical installations.

#### **Benefits**

- High fiber index
- Low shot technology
- Excellent insulation performance
- High handling strength
- Low heat storage
- Excellent thermal stability
- Exonerated of carcinogenic classification under Note O





## SOLIBLANKETTM I OW BIO PERSISTENCE

**Datasheet** English-Metric

Properties measured	Standard	Unit	SoliBlanket				
Grade		LBP					
Colour			white				
Classification temperature	EN 1094	°C	1260				
Continuous use temperature		°C	1100				
Density		kg/m3	64	96	128	160	
Tensile strength	EN 1094	kPa	35	55	75	90	
Permanent linear shrinkage	EN 1094	%					
@1200°C			< 1,5				
Thermal conductivity	ASTM C201	W/mK					
@ 200°C			0,06	0,05	0,05	0,045	
@ 400°C			0,095	0,085	0,08	0,075	
@ 600°C			0,15	0,13	0,12	0,11	
@ 800°C			0,24	0,20	0,18	0,165	
@ 1000°C			0,34	0,27	0,25	0,23	
Chemical composition	ISO 12677	%					
SiO2			63-66				
CaO			26-33				
MgO			3-7				
Other			< 0,8				

#### Contact

Vulcor Insulation BV Wanraaij 4 6673 DN Andelst, The Netherlands T: +31 (0)488 700 202

E: sales.support@vulcor.com

www.vulcor.com

This information is composed for marketing purposes and is accurate to the best knowledge of Vulcor Insulation BV. All values give are typical values, not guaranteed unless explicitly expressed. As Vulcor Insulation BV and its selected 3rd party partners strive to continually improve our products as means of continues development, properties may be subject to change without notice. Vulcor Insulation BV accepts no legal responsibility for use or reliance upon this data. For information regarding specific applications of the product please contact Vulcor Insulation BV.

The productlabel 'Soli', the company name 'Vulcor' and the 'ULS' technology are registrated trademarks of Vulcor Insulation BV.

#### **Availability**

SoliBlanket is standard supplied in shrink wrap plastic film, and can be supplied in carton boxes (except 50 mm which is only available with 4 rolls per carton box). The blankets in shrink wrap are placed on a heat treated export pallet with 24 rolls per pallet. SoliBlanket is also available in double width, packed in shrink wrap. Please refer to list below for availability of densities and dimensions.

Length (mm)	Width (mm)	Thickness (mm)	64 kg/m3	96 kg/m3	128 kg/m3	160 kg/m3
5500	610	6	-	-	Χ	-
14640	610	13	-	Χ	Χ	X
9760	610	19	-	0	Х	Х
7320	610	25	Χ	Χ	Х	Х
4880	610	38	Х	Χ	Χ	-
3660	610	50	Χ	Χ	Χ	-
Standard iter	m					Х
On request						0
Not available	9					-

#### **Product range**

SoliBlanket is part of an extensive product range supplied by Vulcor Insulation. Vulcor Insulation is supplying an extensive range of insulation solutions for industrial and high temperature applications. All products offered by Vulcor are manufactured in house or sourced from exclusive trusted 3<sup>rd</sup> party partners.

#### **Technical support**

Vulcor Insulation provides specifiers and customers with guidance on all aspects of the materials selection for their application, the installation and compliance with relevant regulations and performance standards.

For additional information about product performance or to identify the recommended product for your application, please contact the team at Vulcor Insulation.