



Datasheet English-Metric

Introduction

The SoliPaper X-grade and ZR-grade are our standard range of Refractory Ceramic Fiber high temperature insulating paper products for gaskets and fillers in expansion joints. Using an optimized production process to manufacture uniform, lightweight, low shot and flexible paper-like products. Targeted to deliver the highest possible thermal insulation value and handling strength.

All products in the SoliPaper product range are manufactured from true Generation III, ultra clean and fine SoliWool fiber. As a result the SoliPaper has a very smooth surface, close dimension tolerances, exceptionally low dust, high handling strength, better thermal insulating performance and retains its flexibility after compression.

SoliPaper X-grade

SoliPaper X-grade is produced using our standard 1260°C rated RCF SoliWool bulk and special selected fillers. With a classification temperature of 1260°C it is recommended for continuous use up till 1100°C.

SoliPaper ZR-grade

SoliPaper ZR-grade is our high temperature RCF-Zr paper with a classification temperature of 1430°C providing a proven solution in applications operating continuously to temperatures of 1300°C.

SoliPaper is very flexible, but offers a high tensile strength thanks to the high fiber index. It is particularly suited to all applications requiring further processing (laminated composites, die-cutting, rolling, folding).

Next to the SoliPaper from RCF(-Zr) fiber we also offer an extensive range of low bio persistence grade (LBP) papers and special paper grades using PCW fibers up till 1600°C.

SoliPaper is available in two formats:

Standard rolls - are ideal for use in industrial furnaces, like expansion joints for insulating firebricks or castable linings.

Jumbo size rolls - are ideal for large quantity die-cut gaskets which can be used in the automotive –and domestic appliances industry, minimizing cutting waste.

Type

Paper from Refractory Ceramic Fiber (RCF) high temperature insulation fiber.

Temperature range

SoliPaper X-grade has a classification temperature of 1260°C.

SoliPaper ZR-grade has a classification temperature of 1430°C.

The maximum continuous use temperature provided on the datasheet is a guideline and only applicable in a clean oxidizing atmosphere.

Typical applications

- Filler for expansion joints between pre-casted shapes and IFB linings
- Gasket for domestic appliances
- Thermal insulation in automotive heat shields
- Non-ferrous molten metal handling
- General technical insulation of furnaces and technical installations

Benefits

- High fiber index
- Low shot technology
- Excellent insulation performance
- High handling strength
- Close dimensional tolerance
- Smooth surface and low dust
- Easy die-cutting for high temperature gaskets
- Excellent thermal stability



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Properties measured	Standard	Unit	SoliPaper™ X-Grade	SoliPaper™ ZR-Grade	Contact			
Grade			RCF	RCF	Headoffic			
Colour			white	white	Vulcor Insul- Komkleiland 6666 MG H The Netherl T: +31 (0)48 E: sales.sup			
Classification temperature		°C	1260	1430				
Continuous use temperature		°C	1100	1300				
Density		kg/m3	190-230	190-230				
Loss on ignition		wgt%	≤ 8	≤ 8				
Tensile strength		kPa			www.vulco			
Thickness 1 to 4 mm			≤ 400	≤ 400				
Thickness 4 to 6 mm			≥ 300	≥ 300	This information marketing purto the best kn Insulation BV.			
Permanent linear shrinkage	EN1094-7	%						
@1100°C			≤ 3,5					
@1200°C				≤ 3,5				
Thermal conductivity	ASTM C-201	W/mK			unless explic			
@ 200°C			0,05	0,06	As Vulcor Insuselected 3rd possible continually im as means of continually insusements as means of the properties may without notice according to the continual continual properties as a second to the continual continual properties as a second to the continual continual properties as a second to the continual contin			
@ 400°C			0,07	0,08				
@ 600°C			0,10	0,11				
@ 800°C			0,15	0,16				
@ 1000°C			0,20	0,22				
Chemical composition (after firing)	ISO12677	%			 accepts no leg use or reliance 			
SiO2			53-55	48-51	For informatio applications o contact Vulcor The productla company nam 'ULS' technological			
Al2O3			44-46	34-37				
ZrO2			-	14-17				
Fe2O3			< 0,3	< 0,2				
H2O			≤ 1	≤ 1				
Other			< 0,3	< 0,25				

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n BV and its partners strive to e our products nues development, subject to change Icor Insulation BV esponsibility for on this data. garding specific product please ulation BV.

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Availability

SoliBoard is available in two standard formats; 1000×600 mm and 1200×1000 mm with thicknesses ranging from 6 mm, all the way up to 100 mm. We offer two packaging options: durable carton boxes for manual on-site installation, and industrial packaging for automated, highvolume CNC based processing. Please find the quantities per pallet for either option:

Length (mm)	Width (mm)	Thickness (mm)
60000	610	1
30000	610	2
20000	610	3
15000	610	4
12000	610	5
10000	610	6

Product range

SoliBoard is part of an extensive product range supplied by Vulcor Insulation. Vulcor Insulation is supplying insulation solutions from ambient to high temperature applications. All products offered by Vulcor are manufactured in house or sourced from exclusive trusted 3rd party partners.

First firing

SoliBoard formulations contain a small amount of organic binder to improve cold handling strength. During the initial firing, this binder burns off, which may produce temporary fumes and odor that dissipate shortly after.

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.