**DESCRIPTION**

All three grades of blanket have the same excellent chemical stability compared with their raw materials: Cerafiber™, Cerachem™ Fiber and Cerachrome™ Fiber spun bulk.

They have excellent strength before and after heating. They have superior acoustic as well as thermal insulation characteristics.

The wide range of available densities and thicknesses allow for the most effective deployment of the superior thermal characteristics in a wide variety of applications.

TYPE

Refractory fiber blankets

CLASSIFICATION TEMPERATURE

Cerablanket™:	1260°C
Cerachem™ Blanket:	1425°C
Cerachrome™ Blanket:	1425°C

The maximum use temperature depends on the application. In case of doubt, refer to your local Thermal Ceramics distributor for advice.

FEATURES

- Excellent insulating performance.
- Unaffected by most chemicals except hydrofluoric and phosphoric acids and strong alkalis.
- Excellent thermal stability: fibers have good resistance to devitrification.
- For some applications, it is possible to use Cerachrome Blanket above its classification temperature (shrinkage is 5% at 1500°C).
- Low heat storage.
- The combination of long spun fibres and the needling operation produce tough, resilient and strong blankets, which resist tearing both before and after heating.
- Resistance to thermal shock.
- Good sound absorption.

APPLICATIONS

- Furnace and kiln linings
- Boiler insulations
- Heat treatment temperature control
- Glass furnace crown insulation
- Furnace door seals
- Duct linings
- Pipe insulations
- Thermal barriers for automotive industry
- Insulation for field stress relieving of welds
- High temperature filter media
- Nuclear insulation applications
- Steam and gas turbines insulation

Date		Description		Amount	
Year	Month	Particulars	Debit	Credit	Balance
2018	Jan	Balance b/d			1000
2018	Jan	Jan 1	1000		
2018	Jan	Jan 2		500	500
2018	Jan	Jan 3	200		300
2018	Jan	Jan 4		100	200
2018	Jan	Jan 5	100		100
2018	Jan	Jan 6		50	50
2018	Jan	Jan 7	50		0
2018	Jan	Jan 8		25	25
2018	Jan	Jan 9	25		0
2018	Jan	Jan 10		12.5	12.5
2018	Jan	Jan 11	12.5		0
2018	Jan	Jan 12		6.25	6.25
2018	Jan	Jan 13	6.25		0
2018	Jan	Jan 14		3.125	3.125
2018	Jan	Jan 15	3.125		0
2018	Jan	Jan 16		1.5625	1.5625
2018	Jan	Jan 17	1.5625		0
2018	Jan	Jan 18		0.78125	0.78125
2018	Jan	Jan 19	0.78125		0
2018	Jan	Jan 20		0.390625	0.390625
2018	Jan	Jan 21	0.390625		0
2018	Jan	Jan 22		0.1953125	0.1953125
2018	Jan	Jan 23	0.1953125		0
2018	Jan	Jan 24		0.09765625	0.09765625
2018	Jan	Jan 25	0.09765625		0
2018	Jan	Jan 26		0.048828125	0.048828125
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2018	Jan	Jan 28		0.0244140625	0.0244140625
2018	Jan	Jan 29	0.0244140625		0
2018	Jan	Jan 30		0.01220703125	0.01220703125
2018	Jan	Jan 31	0.01220703125		0
2018	Jan	Jan 31			0
2018	Jan	Jan 31			0

**BENEFITS**

- Excellent thermal insulating performances
- Free of binder or lubricant
- Thermal stability
- Low heat storage
- Flexible and resilient
- Immune to thermal shock
- No reaction with alumina based bricks in application in the range of the typical use temperature
- Exonerated from any carcinogenic classification under nota Q of directive 97/69 EC

DESCRIPTION

Superwool™ 607™ HT Blanket is made of Superwool 607™ HT long fibres. It exhibits outstanding insulating properties at elevated temperatures. Superwool 607™ HT Blanket has an excellent thermal stability and retains its original soft fibrous structure up to maximum continuous use temperature.

Blanket contains neither binder nor lubricant and does not emit any fume or smell during the first firing.

It is flexible, easy to cut and shape and easy to install.

TYPE

Blanket made from high temperature insulation wool.

CLASSIFICATION TEMPERATURE

1300°C (ENV 1094-3)

CONTINUOUS USE TEMPERATURE

1150°C

The maximum continuous use temperature depends on the application. In case of doubt, refer to your local Thermal Ceramics distributor for advice.

SUPERWOOL™ is a patented technology that manufactures a high temperature insulation wool which has been developed to have a low biopersistence (information upon request). This product may be covered by one or more of the following patents or patent applications, and foreign equivalents:-

US 5332699, US 5714421, US 5811360, US 5821183, US 5928975, US 5955389, US 5994247, US 6180546, EP 0621858, EP 0679145, US 6861381, US 7153796, EP 0710628, EP 1474366, GB 2383793, WO2006/048610.

A list of foreign patent numbers is available upon request to The Morgan Crucible Company plc.
THERMAL CERAMICS, SUPERWOOL and 607 are trademarks of The Morgan Crucible Company plc.

Examen 2021-22 Matemáticas

Resumen de Datos

Asignatura	Matemáticas
Alumnos	15
Notas	10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10

Gráfico de Barras

Tabla de Datos

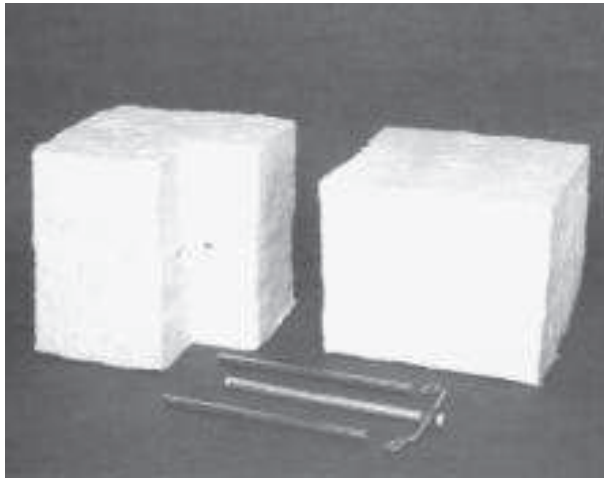
Alumno	Nota
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7	10
8	10
9	10
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11	10
12	10
13	10
14	10
15	10

Resumen de Resultados

Nota Promedio: 10,00

Nota Máxima: 10,00

Nota Mínima: 10,00



DESCRIPTION

Pyro Bloc™ modules comprise two sections of Pyrolog™ slab in edge-grain orientation. These are held in position with two stainless steel tubes mounted transversely through the modules and remote from the hot face. They are anchored to the furnace casing with the patented Pyro Bloc fixing in any one of four standard versions, Y, M, T and Eye-bolt.

In the Y module, the tubes are connected with a central, internal yoke which includes a stainless steel stud and Aluminium extension tube. This version is installed directly onto a metal plate casing, without pre-welding, using the special Pyro Bloc stud gun. It offers the fastest installation rates of any currently available modules.

The M module also includes the central yoke, but is fitted onto pre-welded studs using the special M module stud-locating equipment.

The T module is anchored with a pre-studded, external, side-fix yoke.

M and T modules are used where the lining specification calls for either or both a backing blanket and anti-corrosion treatment of the casing.

The Eye-bolt version is used for fastening the modules to expanded or perforated metal casings and can also accommodate a backing blanket.

TYPE

Mechanically-fixed modules.

CLASSIFICATION TEMPERATURE

Pyro Blocs are available in 3 density grades in each of two temperature classifications

Standard Fibre:	1260°C
Zirconia Fibre:	1425°C

The maximum continuous use temperature depends on the application. In case of doubt, refer to your local Thermal Ceramics distributor for advice.

FEATURES

- High un-compressed densities give low thermal conductivity
- Lubricated fibre allows increased compression and tight joints
- Hardening effect on first firing gives a tough hot face, resistant to mechanical damage and gas flow abrasion
- Resistance to weathering permits limited outside application
- Anchorage remote from the hot face protects steel work

• Special Shapes

The Pyro-Bloc system allows for modifications, either on site or factory pre-cut, without any directional limitation, to accommodate awkward casing configurations. L-shaped corner modules provide quick seam-free installation around both internal and external corners, with no need for extra supporting metal work. Half-round cut-away allows fitting to round sections.

• Y Modules

Fast installation
All welds automatically torque tested
One step installation

• M and T Modules

Allow use of backing insulation and casing treatment
Module compression guaranteed
Simple fixing components
Use standard, commercially available welding equipment

• Eye-bolt Modules

Permits fixing of module to expanded or perforated metal casings.

APPLICATIONS

Pyro Blocs have a multitude of uses in heat containment applications in all industry groups, a selection of which are as follows:

- Petrochemical (process heaters, reformers, pyrolysis heaters and ductwork)
- Iron and Steel (transfer ladle lids, soaking pit covers, reheating furnace, multi and single stack coil annealing furnaces, continuous annealing and coating furnaces, rotary hearth furnaces, car bottom furnaces, roller furnaces, lift-off furnaces, offtakes and ductwork)
- Aluminium (soaking pits and covers, bale out furnaces, homogenising furnaces, ductwork)
- Ceramic (tunnel kilns for whiteware and red brick, intermittent kilns for whiteware and red brick, Hoffman kilns and ductwork)
- Utilities (thermal oxidisers, waste heat recovery units, combustion chambers and boiler ductwork)

M. Sc. / M. A.	
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DESCRIPTION

Pyro Log™ is the only 152mm thick, high purity, needled blanket available in standard uncompressed densities up to 240kg/m³.

Vertically-fiberized Pyro-Log fibre is of exceptional uniformity of dimensions and of naturally low shot content.

Pyro-Log offers a unique solution to the problems encountered in designing linings for use in the toughest of furnace environments.

TYPE

High density blanket slabs.

MAXIMUM CONTINUOUS USE TEMPERATURE

Pyro-Log™ Standard (R Grade): 1260°C
Pyro-Log™ Zirconia (H Grade): 1425°C

The maximum continuous use temperature depends on the application. In case of doubt, refer to your local Thermal Ceramics distributor for advice.

FEATURES

- Resistant to devitrification at high temperature.
- Pyro-Log is available in standard uncompressed densities up to 240kg/m³. Lubricant in the Log allows for extra compression during installation, ensuring good, tight joints.
- Combination of high density and opacity of its fibres to infra-red radiation maintains the low thermal conductivity of Pyro-Log to high temperature.
- Pyro-Log has the unique characteristic that on firing it converts from a relatively soft, easily compressible slab to a tough, near monolithic structure with a board-like texture.
- The hard surface obtained after firing gives exceptionally high resistance to abrasion by flowing gases. This resistance can be enhanced by spraying the hot-face surface with Cerapreg or Kaowool hardener (up to 40-45m/s) or by coating with Kaowool White Cement (up to 50-55m/s).
- The almost monolithic structure obtained after firing confers on Pyro-Log some load bearing capacity which can be utilised in lightly loaded hearths.
- Pyro-Log is easily cut and shaped on site, or pre-shaped in the factory, to accommodate irregular sections or changes of profile, such as from oblong to round cross section in ducts.
- The unique log structure allows us to produce L-shaped corner modules which ensures joint-free linings around corners, both inside and outside.
- Thermal shock resistance
- Good acoustic insulation

APPLICATIONS

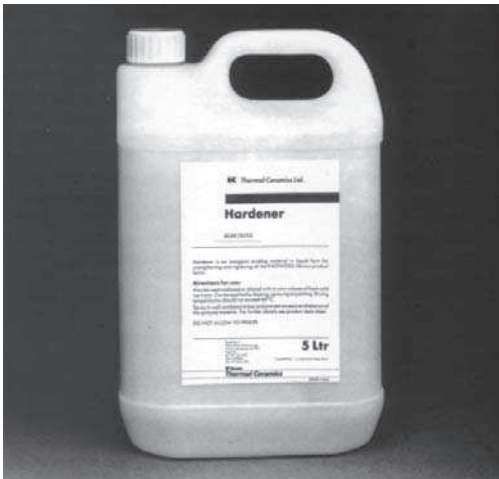
Pyro Log has a multitude of uses in heat containment applications in all industry groups, a selection of which are as follows:

- Ceramic Industry (kiln car insulation - furnace floors)
- Iron and Steel (walking beam furnace skid rail insulation)
- General (engineered shapes)
- Pyro-Log is the precursor material for the Pyro-Bloc range of mechanically fixed modules

Account Information	
Account Number	Account Name
1234567890	ABC COMPANY

Transaction Details	
Date	Description
2023-10-01	Initial deposit
2023-10-05	Withdrawal
2023-10-10	Deposit
2023-10-15	Withdrawal
2023-10-20	Deposit
2023-10-25	Withdrawal
2023-10-30	Deposit
2023-11-05	Withdrawal
2023-11-10	Deposit
2023-11-15	Withdrawal
2023-11-20	Deposit
2023-11-25	Withdrawal
2023-11-30	Deposit

Summary	
Category	Amount
Total Deposits	10000.00
Total Withdrawals	5000.00
Balance	5000.00



DESCRIPTION

Kaowool and Superwool hardeners are inorganic liquid hardening agents which, when applied to Blanket, Modules or Board, produces a hard surface finish with increased resistance to mechanical abrasion and to gas flow erosion.

Blanket, Modules and Board can be treated to produce depths of hardening varying from a thin eggshell surface to total penetration, the latter resulting in a rigidised material. During storage the Hardener temperature should not fall below +2°C. The product has a shelf life of approximately 12 months.

APPLICATIONS PROCEDURE

Hardener is normally used diluted 50-50 with water and can be applied by brushing, spraying, or dipping. Spray operation should be carried out under well ventilated conditions, taking care to avoid breathing in the spray.

The amount needed varies with the type of application, and is dependent on variables such as Blanket density and the depth of treatment required. As a surface coating, 2.5 litres of diluted Hardener will cover 1m², and 17 litres will saturate the same area of 25mm @ 128kg/m³ Blanket.

Drying procedure is not critical but 12 hours at 90°C is fairly typical. Natural drying is feasible but, in the case of through-hardened Blanket or Board, migration of Hardener to the material surface may occur.

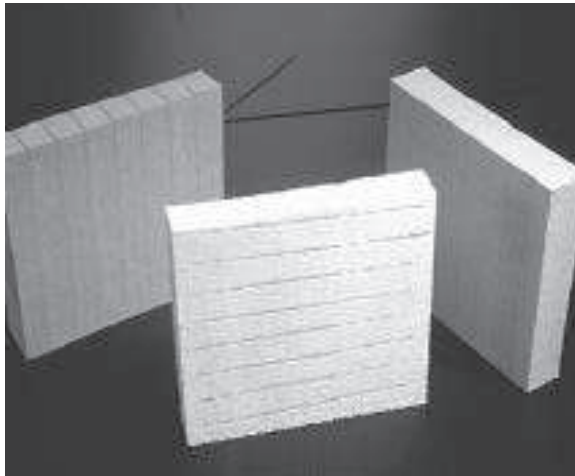
APPLICATIONS

Where enhanced resistance to erosion by high velocity gases is required, such as occur around burner block assemblies, Blanket Modules or Board can be hardened after installation.

A final hardening spray is often given to the Blanket hot-face linings of furnaces, ductwork, etc. where gas flow is significant, or when it is desired to impart some resistance to mechanical damage.

Surface hardening is also recommended for applications involving contact with molten non-ferrous metal, e.g. launder linings.

Financial Statement			
	2023	2022	2021
Revenue	100	90	80
Expenses	(70)	(60)	(50)
Net Income	30	30	30
Assets	100	90	80
Liabilities	(70)	(60)	(50)
Equity	30	30	30



DESCRIPTION

Unifelt™ modules comprise edge-stacked strips of Unifelt sheet, approximately 35mm wide, bonded under pressure, with a semi-elastic organic binder, to form 300mm square modules. The fibres in the module are held under compression, so that during the first firing, the modules expand anisotropically as the binder burns out, effectively sealing any slight inter-modular gaps. The modules are easy to cut on site to conform to the furnace dimensions and are sufficiently flexible to fit around curved surfaces, such as bull noses and arched roofs.

The Unifelt sheet is vacuum-formed from controlled mixtures of Kaowool and SAFFIL® fibres, the ratio of the fibres being adjusted to produce the different temperature grades. Further details are available in the Unifelt Sheet data sheet.

TYPE

Bonded fibre modules for cementing onto substrate refractories.

CLASSIFICATION TEMPERATURE

U 13	1260°C
U 14	1425°C
U 15	1500°C
U 16	1600°C
U 17	1700°C

MAXIMUM USE TEMPERATURE

The maximum use temperature depends on the application. In case of doubt, refer to your local Thermal Ceramics distributor for advice.

BENEFITS

- Unifelt modules are a unique form of module: the mixed fibre composition giving lower shrinkage when compared to blanket modules.
- The mixed fibre compositions allow for a choice of module to suit the particular furnace condition.
- The expansion during first firing self-seals any gaps left during parquet installation.
- They protect substrate refractory brick and concrete from thermal shock, facilitating much quicker furnace cycling.
- They significantly improve the insulation of refractory-lined furnaces, and hence promote reduced fuel usage.
- They reduce the temperature and hence the heat content of substrate refractories, with significant improvements in thermal efficiency.
- They allow for up-grading a furnace capability without incurring the cost of a full re-line.
- As veneers on fibre module substrates, they extend the benefits of fibre insulation to much higher temperature without incurring the costs of a full, high temperature fibre installation.
- They can be used as sacrificial cladding, protecting substrate brick or concrete linings from aggressive atmospheres.

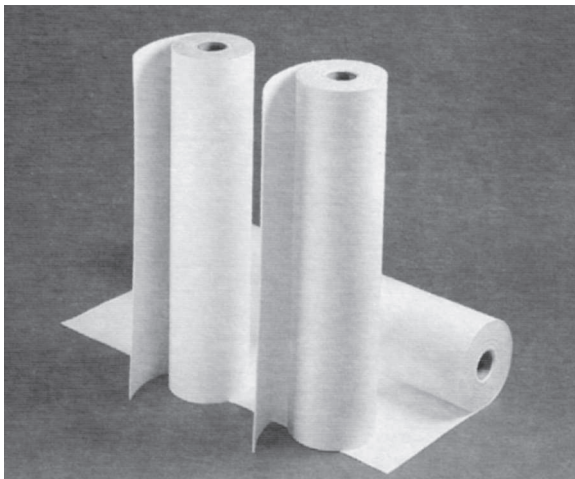
TYPICAL APPLICATIONS

Unifelt Veneering Modules have gained acceptance in many areas for up-grading the performance and efficiency of refractory linings, particularly in the higher temperature ranges.

- **Iron and Steel**
Re-heat, Strip-annealing, Rotary Hearth and Roller Hearth Furnaces, Carbonizing and Lift-off Furnaces.
- **Pottery and Brick**
Glaze and Biscuit firing kilns, Technical Ceramics in high-temperature kilns, Tunnel kilns and Red Brick, Hoffman kilns and Ductwork.
- **Utilities**
Combustion Chambers and Boiler.

® "SAFFIL" is a registered trademark.

KAPAL		KAPAL		KAPAL	
NO	UJIAN	NO	UJIAN	NO	UJIAN
1	1	2	2	3	3
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50	50	100	100		



DESCRIPTION

Kaowool 1260 Paper is manufactured from high purity refractory fibres and designed for high temperature insulation. Advanced production techniques ensure uniform fibre distribution and close control of thickness and density.

Kaowool 1260 Paper is produced from Alumina-Silicate fibres with the minimum addition of carefully selected bonds, which burn out cleanly in service.

TYPE

Refractory Ceramic Fibre Paper

CLASSIFICATION TEMPERATURE

1260°C

The maximum continuous use temperature depends on the application. In case of doubt, refer to your local Thermal Ceramics distributor for advice.

ADVANTAGES

- Good resistance to tearing
- High flexibility
- Low shot content
- Precise thickness
- Resistant to thermal shock
- Very low thermal conductivity

APPLICATIONS

- Insulating thermal break
- Insulating gaskets
- Expansion joints
- Parting media
- Die cut gaskets for domestic appliances
- Thermal barriers for vehicles (silencers, catalytic exhausts and heat shields)
- Fire protection

MAIN PROPERTIES

Classification temperature °C 1260

Typical Physical Properties

- Colour white
- Density kg/m³ 210
- Melting point (minimum) °C 1760
- Tensile strength kN/m² 750
- Thickness measurement pressure kPa 10

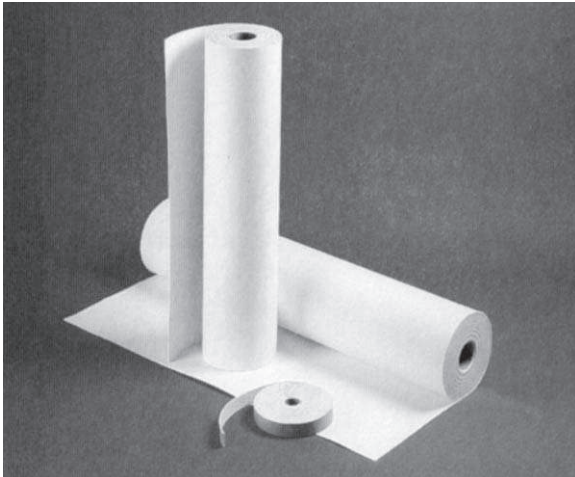
High Temperature Performance

- Binder content/loss on ignition % 8
- Shrinkage (24hrs at 1260°C) % 3.5
- Thermal conductivity (BS 1902 Part 6) at mean temperature of:

200°C	W/m.K	0.06
300°C	W/m.K	0.07
400°C	W/m.K	0.09
500°C	W/m.K	0.11
600°C	W/m.K	0.13
800°C	W/m.K	0.20

Manuskript 1202 Page 1

Manuskript 1202 Page 1	
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**DESCRIPTION**

Superwool™ 607™ Paper is made of Superwool 607* fibres bonded with a low percentage of organic binder.

It has excellent thermal insulation characteristics and exceptional handling properties.

Very flexible and resistant to tearing, Superwool 607 Paper is particularly suited to all applications requiring further processing (laminated composites, die-cutting, rolling, folding).

The organic binder burns out cleanly on the first firing at approximately 300°C, with ignition starting at 180°C.

TYPE

Paper manufactured from high temperature insulation wool.

CLASSIFICATION TEMPERATURE

1100°C

The maximum continuous use temperature depends on the application. In case of doubt, refer to your local Thermal Ceramics distributor for advice.

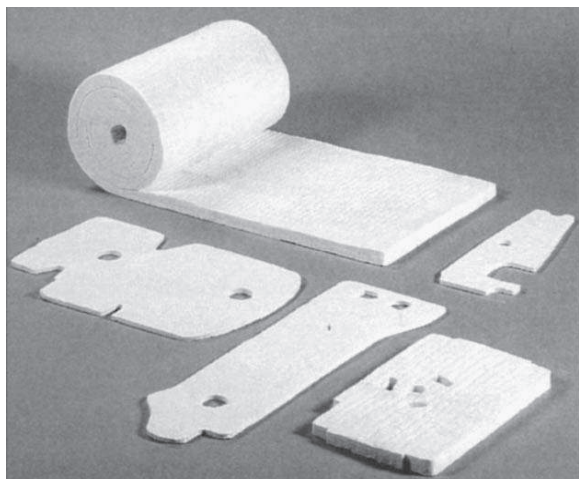
FEATURES

- Good resistance to tearing
- High flexibility
- Low shot content
- Precise thickness
- Smooth on both sides
- Resistant to thermal shock
- Very low thermal conductivity
- Not affected by the presence of molten aluminium
- Exonerated from any carcinogenic classification under nota Q of directive 97/69 EC
- Exonerated from any use restriction under annexe V number 7.1 of the German hazardous substances regulation

SUPERWOOL™ is a patented technology that manufactures a high temperature insulation wool which has been developed to have a low biopersistence (information upon request). This product may be covered by one or more of the following patents or patent applications, and foreign equivalents:-

US 5332699, US 5714421, US 5811360, US 5821183, US 5928975, US 5955389, US 5994247, US 6180546, EP 0621858, EP 0679145, US 6861381, US 7153796, EP 0710628, EP 1474366, GB 2383793, WO2006/048610.

A list of foreign patent numbers is available upon request to The Morgan Crucible Company plc.
THERMAL CERAMICS, SUPERWOOL and 607 are trademarks of The Morgan Crucible Company plc.



DESCRIPTION

Superwool™ 607™ Blanket is made of Superwool 607* long fibres and available in a wide range of thicknesses and densities. It exhibits outstanding insulating properties at elevated temperatures. Superwool 607 Blanket has an excellent thermal stability and retains its original soft fibrous structure up to classification temperature.

It is needled from both sides and possesses high strength, before and after heating. Superwool 607 Blanket contains neither binder nor lubricant and does not emit any fume or smell during the first firing.

It is flexible, easy to cut and shape and easy to install.

TYPE

Blanket made from high temperature insulation wool.

CLASSIFICATION TEMPERATURE

1100°C (EN 1094-3)

Maximum continuous use has been set at 1000°C in an oxidising atmosphere. Other manufacturers of bio-soluble fibres of the same chemistry claim short term use up to 1200°C. Thermal Ceramics has assessed the possible use above 1100°C and calculated there is a risk of failure. Full details of this assessment is available in document 607 FACTS: Safety Vs Risk.

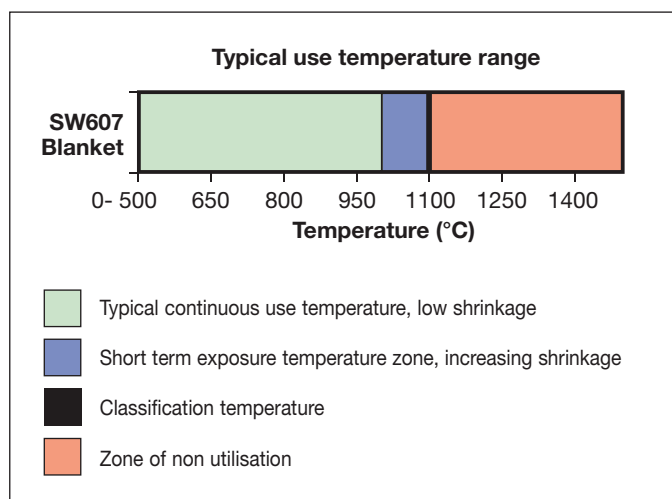
For continuous use above 1000°C, Thermal Ceramics always recommends Superwool 607 HT with a Classification temperature of 1300°C.

If in doubt contact Thermal Ceramics for advice.

BENEFITS

- Excellent thermal insulating performances
- Free of binder or lubricant
- Thermal stability
- Low heat storage
- Good resistance to tearing
- Flexible and resilient
- Immune to thermal shock
- Good sound absorption
- Exonerated from any carcinogenic classification under nota Q of directive 97/69 EC
- Exonerated from any use restriction under annexe V number 7.1 of the German hazardous substances regulation (TRGS 905)

Referring to the temperature user guide, these recommendations are based on over 10 year's field experience with the Superwool 607 family of materials.



SUPERWOOL™ is a patented technology that manufactures a high temperature insulation wool which has been developed to have a low biopersistence (information upon request). This product may be covered by one or more of the following patents or patent applications, and foreign equivalents:-

US 5332699, US 5714421, US 5811360, US 5821183, US 5928975, US 5955389, US 5994247, US 6180546, EP 0257092, EP 0621858, EP 0679145, EP 0710628, GB 2383793, WO 03/059835.

A list of foreign patent numbers is available upon request to The Morgan Crucible Company plc.

THERMAL CERAMICS, SUPERWOOL and 607 are trademarks of The Morgan Crucible Company plc.

Report

Project Information

Project Name: [Blank]

Client: [Blank]

Project Manager: [Blank]

Start Date: [Blank]

End Date: [Blank]

Summary

Total Budget: [Blank]

Total Revenue: [Blank]

Total Profit: [Blank]

Financial Performance

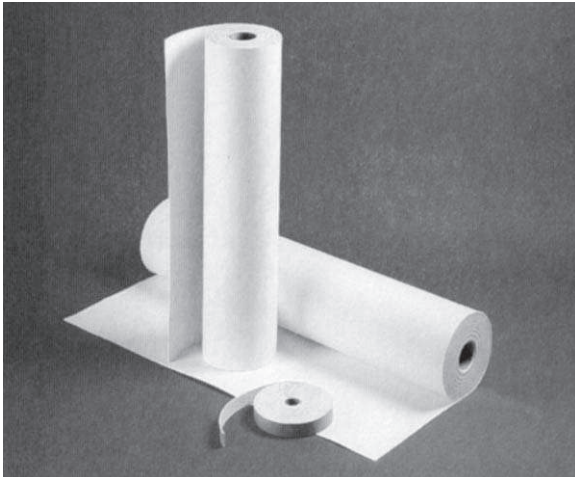
Month	Budget	Revenue	Profit
Jan	[Blank]	[Blank]	[Blank]
Feb	[Blank]	[Blank]	[Blank]
Mar	[Blank]	[Blank]	[Blank]
Apr	[Blank]	[Blank]	[Blank]
May	[Blank]	[Blank]	[Blank]
Jun	[Blank]	[Blank]	[Blank]
Jul	[Blank]	[Blank]	[Blank]
Aug	[Blank]	[Blank]	[Blank]
Sep	[Blank]	[Blank]	[Blank]
Oct	[Blank]	[Blank]	[Blank]
Nov	[Blank]	[Blank]	[Blank]
Dec	[Blank]	[Blank]	[Blank]

Notes

[Blank]

Conclusion

[Blank]

**DESCRIPTION**

Superwool™ 607™ HT Paper an insulating product, is made of Superwool 607 HT* fibres bonded with a low percentage of organic binder.

It has excellent thermal insulation characteristics and exceptional handling properties.

Very flexible and resistant to tearing, Superwool 607 HT Paper is particularly suited to all applications requiring further processing (laminated composites, die-cutting, rolling, folding).

The organic binder burns out cleanly on the first firing at approximately 300°C, with ignition starting at 180°C.

TYPE

Paper manufactured from high temperature insulation wool.

CLASSIFICATION TEMPERATURE

1300°C (ENV 1094-3)

The maximum continuous use temperature depends on the application. In case of doubt, refer to your local Thermal Ceramics distributor for advice.

FEATURES

- Good resistance to tearing
- High flexibility
- Low shot content
- Precise thickness
- Smooth on both sides
- Resistant to thermal shock
- Very low thermal conductivity
- Not affected by the presence of molten aluminium
- No reaction with alumina based bricks in application in the range of the typical use temperature
- Exonerated from any carcinogenic classification under nota Q of directive 97/69 EC

SUPERWOOL™ is a patented technology that manufactures a high temperature insulation wool which has been developed to have a low biopersistence (information upon request). This product may be covered by one or more of the following patents or patent applications, and foreign equivalents:-

US 5332699, US 5714421, US 5811360, US 5821183, US 5928975, US 5955389, US 5994247, US 6180546, EP 0621858, EP 0679145, US 6861381, US 7153796, EP 0710628, EP 1474366, GB 2383793, WO2006/048610.

A list of foreign patent numbers is available upon request to The Morgan Crucible Company plc.

THERMAL CERAMICS, SUPERWOOL and 607 are trademarks of The Morgan Crucible Company plc.

Submittal 2021-01 Paper

Project Information:

Project Name: [Redacted]
 Project Number: [Redacted]
 Date: [Redacted]

Revision History:

Rev	Date	Description
1	01/15/21	Initial Submittal
2	01/20/21	Revised [Redacted]
3	01/25/21	Revised [Redacted]
4	02/01/21	Revised [Redacted]
5	02/05/21	Revised [Redacted]
6	02/10/21	Revised [Redacted]
7	02/15/21	Revised [Redacted]
8	02/20/21	Revised [Redacted]
9	02/25/21	Revised [Redacted]
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16	04/01/21	Revised [Redacted]
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98	05/20/22	Revised [Redacted]
99	05/25/22	Revised [Redacted]
100	06/01/22	Revised [Redacted]

Legend:

- Green: Approved
- Yellow: Pending
- Red: Rejected
- Blue: In Progress

Notes:

[Redacted]