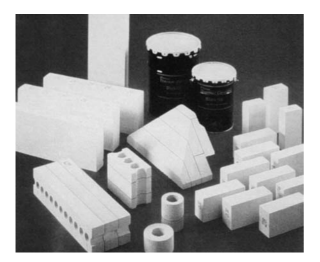
Thermal Ceramics

Product Information



DESCRIPTION

Thermal Ceramics produces six grades of insulating firebricks with limiting temperatures of use ranging from 1260°C to 1790°C. Each grade is formulated to meet specific thermal and physical requirements.

JM Firebricks are made from high-purity refractory clays, with graduated additions of alumina for the higher temperature products, and a carefully graded organic filler, which burns out during manufacture to give a uniform, controlled pore structure.

Each brick is machined to precise tolerances on all six faces.

Thermal Ceramics also produces a range of mortars to suit the different grades of brick.

TYPE

Insulating firebricks

CLASSIFICATION TEMPERATURES FROM

1260°C up to 1790°C

MAXIMUM CONTINUOUS USE TEMPERATURE

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

FEATURES

• Low thermal conductivity

Gives good thermal insulation, enabling the use of thin-walled constructions.

Low heat storage

Due to their light weight and low thermal conductivity, JM bricks absorb minimal heat, giving significant energy savings in cyclically-operated kilns.

Purity

The very low iron and alkali flux content confers good refractoriness and the high alumina content contributes to their stability in reducing atmosphere.

• High hot compressive strength

The accurate dimensions

Enable the bricks to be laid more quickly, with thin, uniform joints, allowing the construction of strong and stable structures.

Large bricks or slabs

They are available in sizes $230 \times 610 \times 64$ or 76mm and 250 x 640 x 64mm. These can be machined into special shapes, incurring fewer sections and joints.

Purpose-designed packaging

Protects the bricks in transit (in cartons containing 4 to 25 item, depending on shape) and facilitates on-site handling.

TYPICAL APPLICATIONS

Recommended for use as a primary hot face refractory lining or as back-up insulation behind other refractories in furnaces, kilns, flues, refining vessels and heaters, regenerators, gas producers and main, soaking pits, stress relieving furnaces, reactor chambers and similar high temperature industrial equipment.

SPECIAL SHAPES

In addition to the standard brick sizes, JM insulating firebricks are available in pre-machined special shapes. The blanks for very large shapes are formed by mortaring together two or more JM slabs, the unique large sizes of these slabs ensuring the least number of sections and joints in the finished article.

A Thermal Ceramics distributor will be pleased to review your requirements.

Product Information

MAIN PROPERTIES

ISO 2245 classification IFB classification temperature	°C	JM 23 125 0.5L 1260	JM 26 140 0.8L 1430	JM 28 150 0.9L 1540	JM 30 160 1.0L 1650	JM 32 170 1.2L 1760	Insalco 180 1.3 1790
roperties Measured at Ambient Condition	ns (23°C/50%	6 RH)					
Density (ASTM C-134-84)	kg/m3	480	800	890	1020	1250	1310
Modulus of rupture (ASTM C-93-84)	MPa	1.0	1.5	1.8	2.0	2.1	3.1
Cold crushing strength (ASTM C-93-84)	MPa	1.2	1.6	2.1	2.1	3.5	6.3
igh Temperature Performance							
Permanent linear change (ASTM C-210) after	24 hours soal	king at tempera	ture:				
1230°C	%	-0.2	-	-	-	-	-
1400°C	%	-	-0.2	-	-	-	-
1510°C	%	-	-	-0.4	-	-	-
1620°C	%	-	-	-	-0.8	-	-
1730°C	%	-	-	-	-	+0.6	+0.4
Reversible linear thermal expansion (max)	%	0.5	0.7	0.8	0.9	1.1	1.1
Hot load strength % deformation after 90min	s (ASTM C-16)					
1100°C at 0.034 MPa (5psi)	` %	, 0.1	-	-	-	-	
1260°C at 0.069 MPa (10psi)	%	_	0.2	0.1	-	-	
1320°C at 0.069 MPa (10psi)	%	-	_	0.2	0.1	-	
1370°C at 0.069 MPa (10psi)	%	_	-	-	0.5	0.2	
1450°C at 0.069 MPa (10psi)	%	_	-	-	-	-	+0.1
Thermal Conductivity (ASTM C-182) at mean		of:					
400°C	W/m.K	0.12	0.25	0.30	0.38	0.49	0.79
600°C	W/m.K	0.14	0.27	0.32	0.39	0.50	0.81
800°C	W/m.K	0.17	0.30	0.34	0.40	0.51	0.90
1000°C	W/m.K	0.19	0.33	0.36	0.41	0.53	1.03
1200°C	W/m.K	-	0.35	0.38	0.42	0.56	1.17
1400°C	W/m.K	-	-	-	-	0.60	1.32
Specific heat at 1000°C	kJ/kg.K	1.05	1.10	1.10	1.10	1.10	1.10
Chemical composition (tr = trace)	-						
Al ₂ O ₃	%	37.0	58.0	67.1	73.4	77.0	77.0
SiO ₂	%	44.4	39.1	31.0	25.1	21.5	21.0
Fe ₂ O ₃	%	0.7	0.7	0.6	0.5	0.3	0.4
TiO ₂	%	1.2	0.1	0.1	0.1	tr	0.6
CaO	%	15.2	0.1	0.1	tr	tr	tr
MqO	%	0.3	0.2	0.1	tr	0.1	tr
$Na_2O + K_2O$	%	1.1	1.7	0.9	0.9	0.9	0.3

Availability and Packaging

Insulating firebricks JM are packed in cartons on shrink film wrapped pallets, INSALCOR is supplied on double faced pallets and stabilized.

	Quantity of bricks per carton														
L1	L1 x L2										x Thick.				
	110	114	124	152	165	172	178	187	220	230	250	305	610	640	
220	25	-	-	-	16	-	-	-	12	-	-	-	-	-	60
230	-	25	-	20	-	20	16	-	-	15	-	10	5	-	64
230	-	20	-	16	-	16	13	-	-	12	-	8	4	-	76
250	-	-	25	-	-	-	-	16	-	-	12	-	-	5	64

Your local contact:

Distributed by:

The values given herein are typical average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice. Therefore, the data contained herein should not be used for specification purposes. Check with your Thermal Ceramics office to obtain current information. *This product is produced in TC Inc. Augusta (GA) USA.

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