



Developing and distributing a range of Advanced Refractories worldwide, for improved performance in the Glass Industry



GLASS



### **ANDERMAN CUMI Technical & Commercial Partnership**



#### **Anderman Industrial Ceramics**

Anderman was founded in 1947 as a ceramics importer into the United Kingdom. The company has undergone many changes through the years but one thing has remained, Industrial ceramics. The company employs a highly technical and multi-lingual workforce that can understand and respond to customers requirements.

Anderman has a number of strategic specialist manufacturing partners around the world for both Ceramic and refractory products. In 2012 a co-operation agreement between CUMI and Anderman was established. Since that time Anderman has introduced new technology to CUMI based on the requirements of the international Glass and metal industries.

Together the two companies have developed improved manufacturing methods and new materials to better service the international glass market.



#### **CUMI Super Refractories**

CUMI's refractory division was started in 1965, pioneering the manufacture of Silicon Carbide, Mullite, High Alumina, Insulation bricks and low cement castable in India. Today, the company's state-of the-art plants in India and overseas manufacture a wide range of fired, monolithic and precast products for ceramics, glass, carbon black, ferrous and non ferrous industries., with exports to major countries across the globe. Product innovation and value engineering define the division's customer centric focus and total solutions work culture. Besides the capability to manufacture customized complex shapes for critical applications, CUMI's Super Refractories division also offers technical expertise and application engineering support that is customised to suit the varied needs of different user industries.





### CAPABILITIES



CUMI Super refractories Plant 11 in Ranipet India—Office and testing facility

### EXPERIENCE

- 48 Years experience in Super Refractories
- 2 State of the art production plants in Ranipet India
- In-house production of electro fused grains for:
  - Mullite
  - Zircon Mullite
  - **Fused Alumina**
- ISO 9001 (2008) approved quality and procedures
- Products approved by Corning and Saint Gobain
- Wide range of products

### FACILITIES

### **Capacity for Fired product**

- 7,500 Tons per year
  - Eight advanced shuttle Kilns 100 Metre Square, Granite floored layout area Extensive in-house inspection and testing facilities

### **Capacity for Monolithic product**

• 40,000 Tons per year





### PRODUCTS

**CUMI** has been an active supplier of refractory parts to the Glass industry for over 30 years. With over 40 projects completed successfully since 2006 the glass industry has become a major part of the companies growth.

Supplying mainly to the domestic and Asian markets CUMI have established a reputation for on time and quality products.

**Anderman** has personnel with more than 40 years of experience in making and supplying refractory materials to the European and international markets around the world with over 50 projects completed.

**Together** we are able to take the best of both technologies now integrated in one manufacturing site and offer a comprehensive supply solution.

### FIRED PRODUCTS

- Silicon Carbide
- Nitride Bonded Silicon Carbide
- Mullite/Sillimanite
- High Alumina
- Insulation Firebricks (IFBs)
- Zircon
- Zircon Mullite
- Fused Silica



### MONOLITHIC PRODUCTS

- Conventional Castables 45% to 96% AI203; 1500 to 1800 deg C
- Low Cement Castables (LCC) 43% to 95% AI203; 1600 to 1800 deg C
- Insulating Castables 30% to 94% AI203; 1100 to 1800 deg C
- No Cement Easy Flow Castables
- Ramming Masses Al203/Zircon/SIC
- Laying Mortars
- Gunning Castables

By forging a partnership we have experience in supplying high quality refractory products for over **100** Glass industry installations worldwide in the last **10** years.





# Material Data Sheet CUMILOX 55C

### MATERIAL

# Silimanite

Originally designated as AS1, CUMILOX 55C is an industry recognised **Silimanite** based material with many years of proven performance in the Glass industry.

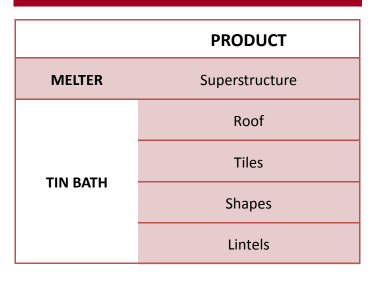
This material has been introduced into the CUMI range by the technology transfer with Anderman Industrial Ceramics together with the manufacturing processes necessary to meet the exacting standards of the Glass industry.

Ideal for a wide range of applications were performance and long life are a pre-requisite.

### PRODUCT DATA

Product Definition	Typical Value
Max. Hot Face Temperature ( <sup>0</sup> C)	1500
Bulk Density (Kg/m³)	2140
Cold Crushing Strength (Kg/cm <sup>2</sup> )	408
Apparent Porosity (%)	25
Permanent Linear Change (%) 1500 <sup>0</sup> C	0.2
Chemical Analysis (%)	
Al <sub>2</sub> O <sub>3</sub>	55
SiO <sub>2</sub>	41
Fe <sub>2</sub> O <sub>3</sub>	0.4

### APPLICATIONS



The physical and chemical properties represent 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.





# Material Data Sheet CUMILITE 76C

### MATERIAL



Originally designated as ASSM6, CUMILITE 76C is an industry recognised **Mullite** based refractory material with many years of proven performance in the Glass industry.

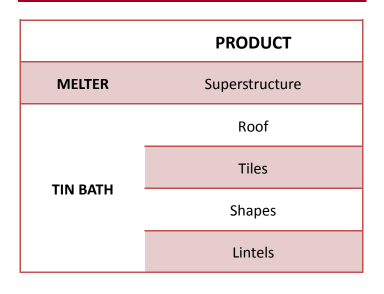
This material has been introduced into the CUMI range by the technology transfer with Anderman Industrial Ceramics together with the manufacturing processes necessary to meet the exacting standards of the Glass industry.

Ideal for a wide range of applications were Thermal Shock performance and long life are a pre-requisite.

### PRODUCT DATA

Product Definition	Typical Value
Max. Hot Face Temperature ( <sup>0</sup> C)	1750
Bulk Density (Kg/m³)	2560
Cold Crushing Strength (Kg/cm <sup>2</sup> )	612
Apparent Porosity (%)	20
Permanent Linear Change (%)	- 0.1
Chemical Analysis (%)	
Al <sub>2</sub> O <sub>3</sub>	78
SiO <sub>2</sub>	20.5
Fe <sub>2</sub> O <sub>3</sub>	0.35

### APPLICATIONS



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# Material Data Sheet CUMIZITE 30C

### MATERIAL

# Zirconia/Mullite

Originally designated as AZ7, CUMIZITE 30C is an industry recognised **Zirconia/Mullite** based refractory material with many years of proven performance in the Glass industry.

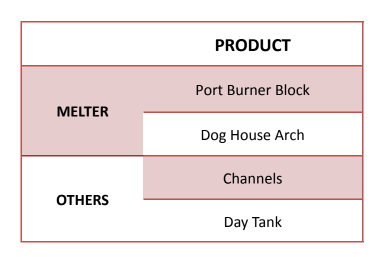
This material has been introduced into the CUMI range by the technology transfer with Anderman Industrial Ceramics together with the manufacturing processes necessary to meet the exacting standards of the Glass industry.

Ideal for use in areas where resistance to alkaline vapour attack, high load bearing capability, high refractoriness and high hot strength are a pre-requisite.

### PRODUCT DATA

Product Definition	Typical Value
Max. Hot Face Temperature ( <sup>0</sup> C)	1750
Bulk Density (gm/cc)	2.78
Cold Crushing Strength (Kg/cm <sup>2</sup> )	400
Apparent Porosity (%)	26
Permanent Linear Change (%) 1500 <sup>0</sup> C	+/- 0.6
Chemical Analysis (%)	
Al <sub>2</sub> O <sub>3</sub>	50
ZrO <sub>2</sub>	28
Fe <sub>2</sub> O <sub>3</sub>	0.15

### APPLICATIONS



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# Material Data Sheet CUMILITE W & WHF

### MATERIAL

### Mullite

#### **CUMILITE W**

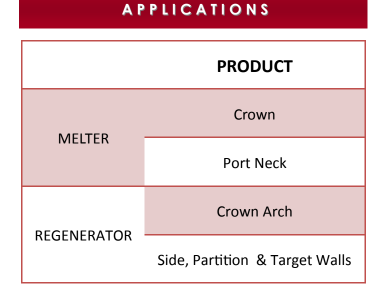
CUMILITE W is a MULLITE refractory based on 76% Alumina, Fused mullite with a secondary mullite bond.

#### **CUMILITE WHF**

CUMILITE WHF is the same composition but high fired to produce an even stronger product.

PR		DATA
		PAIA

	CUMILITE	CUMILITE
	W	WHF
Product Definition	Typical	Value
Max. Hot Face Temperature (°C)	1760	1760
Bulk Density (gm/cc)	2.60	2.65
Apparent Porosity (%)	19	17.5
Cold Crushing Strength (Kg/cm <sup>2</sup> )	950	1000
Modulus of Rupture		
At room temperature (Kg/cm <sup>2</sup> )	175	175
At 1350 °C (Kg/cm <sup>2</sup> )	100	100
Reheat Change %		
After heating at 1450 °C for 6 hrs.	-	-
Thermal Conductivity (W/m °K)		
At 800 ℃ Hot Face Temp.	1.68	1.68
At 1000 °C Hot Face Temp	1.61	1.61
At 1200 °C Hot Face Temp	1.74	1.74
Chemical Analysis (%)		
$AI_2O_3$	77.47	77.42
SiO₂	20.64	21.01
Fe <sub>2</sub> O <sub>3</sub>	0.21	0.19



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# Material Data Sheet CUMILITE 60A & 60A SPL

### MATERIAL

# Sillimanite

#### **CUMILITE 60A**

CUMILITE 60A is a MULLITE refractory based on 60% Alumina, Andalusite mullite with improved purity levels

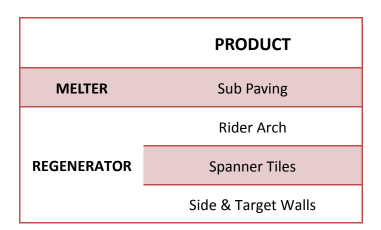
#### **CUMILITE 60A SPL**

CUMILITE 60A SPL is the sme composition but high fired to produce a lower porosity, stronger product with high hot strength and high creep resistance.

### PRODUCT DATA

	CUMILITE 60A	CUMILITE 60A SPL
Product Definition	Typical	Value
Max. Hot Face Temperature ( <sup>0</sup> C)	1550	1550
Bulk Density (gm/cc)	2.55	2.55
Apparent Porosity (%)	16	15
Cold Crushing Strength (Kg/cm <sup>2</sup> )	600	650
Modulus of Rupture		
At room temperature (Kg/cm <sup>2</sup> )	65	90
At 1350 <sup>o</sup> C (Kg/cm <sup>2</sup> )	40	50
Reheat Change % After heating at 1450 <sup>0</sup> C for 6 hrs.	+ 0.2	+ 0.17
Chemical Analysis (%)		-
Al <sub>2</sub> O <sub>3</sub>	61	60.50
SiO <sub>2</sub>	33.5	35.50
Fe <sub>2</sub> O <sub>3</sub>	0.85	0.75

### APPLICATIONS



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# Material Data Sheet CUMILITE 65A & 65A SPL

### MATERIAL

# **Sillimanite**

#### **CUMILITE 65A**

CUMILITE 65A is a Sillimanite refractory based on Andalusite grains.

#### **CUMILITE 65A SPL**

CUMILITE 65A SPL is based on Andalusite grains but has better purity and higher strength.

### PRODUCT DATA

	CUMILITE	CUMILITE
	65A	65A SPL
Product Definition	Typical	Value
Max. Hot Face Temperature (°C)	1550	1500
Bulk Density (gm/cc)	2.55	2.60
Apparent Porosity (%)	19	19
Cold Crushing Strength (Kg/cm <sup>2</sup> )	600	750
Modulus of Rupture		
At room temperature (Kg/cm <sup>2</sup> )	75	90
At 1350 °C (Kg/cm²)	50	50
Reheat Change %		
After heating at 1450 °C for 6 hrs.	-	-
Thermal Conductivity (W/m °K)		
At 800 °C Hot Face Temp.	-	1.64
At 1000 °C Hot Face Temp	-	1.53
At 1200 °C Hot Face Temp	-	1.72
Chemical Analysis (%)		

Al <sub>2</sub> O <sub>3</sub>	66.02	66.5
SiO <sub>2</sub>	33.05	32.50
Fe <sub>2</sub> O <sub>3</sub>	0.85	0.85

### APPLICATIONS



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### Material Data Sheet cumizon

### MATERIAL

### ZIRCON REFRACTORIES

#### CUMIZON

CUMIZON and CUMIZON 65G are Zircon based refractories. The 65G is a higher strength version with a slightly higher Zirconia content.

### PRODUCT DATA

	CUMIZON	CUMIZON 65G
Product Definition	Typical	Value
Max. Hot Face Temperature (°C)	1600	1600
Bulk Density (gm/cc)	3.55	3.70
Apparent Porosity (%)	20.5	16.50
Cold Crushing Strength (Kg/cm <sup>2</sup> )	600	800
Reheat Change % After heating at 1450 °C for 6 hrs.	+ 0.1	+ 0.1
Chemical Analysis (%)		
ZrO <sub>2</sub>	65.20	65.50
SiO <sub>2</sub>	32.60	32.10
Fe <sub>2</sub> O <sub>3</sub>	0.40	0.40

#### APPLICATIONS

PRODUCT

MELTER

Sub Paving

Buffer layer in superstructure

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# Material Data Sheet

### MATERIAL

# ZIRCON/MULLITE REFRACTORIES

CUMIZITE (For CUMIZITE 30C—see separate data sheet)

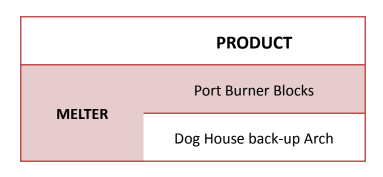
CUMIZITE ZM is based on fused alumina and Zircon Silicate.

CUMIZITE ZM 2 HF SPL is based on high purity fused zircon mullite material and has excellent thermal shock and corrosion resistance.

### PRODUCT DATA

	CUMILITE	CUMILITE
	ZM	ZM2 HF
Product Definition	Typical	Value
Max. Hot Face Temperature (°C)	1750	1750
Bulk Density (gm/cc)	3.20	3
Apparent Porosity (%)	17	17
Cold Crushing Strength (Kg/cm <sup>2</sup> )	800	950
Reheat Change % After heating at 1450 ·C for 6 hrs.	+ 0.20	+ 0.05
Thermal Conductivity (W/m •K)	1.88	1.90
Chemical Analysis (%)		
Al <sub>2</sub> O <sub>3</sub>	70.30	65.50
Zr0 <sub>2</sub>	19.30	19.80
SiO	10.10	12.90
Fe <sub>2</sub> O <sub>3</sub>	0.09	0.13

### APPLICATIONS



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### **REFERENCE PICTURES**





SUB - PAVING





**RIDER ARCH** 



SPANNER TILES CARBORUNDUM UNIVERSAL LIMITED SUPER REFRACTORIES





PEEP HOLE BLOCKS ODUSTRIAL CERAMICS LTD



### **REFERENCE PICTURES**



**REGENERATOR** —TARGET WALL



DAY TANK



SUPERSTRUCTURE BOROSILICATE



**REGENERATOR WALL & CROWN** 



**RIDER ARCHES** 







### **MATERIAL APPLICATIONS**

	PRODUCT	MATERIAL	MATERIAL
APPLICATION		(Recommended)	(Option)
	Target wall (Top Courses)	CUMILITE 76C	
and the second	Target wall (Middle Courses)	CUMILITE 65A SPL	
	Side wall (Top Courses)	CUMILITE 76C	
	Side wall (Middle Courses)	CUMILITE 65A SPL	
	Partition/Division Wall (Top Courses)	CUMILITE 76C	
REGENERATOR	Partition/Division Wall (Middle Courses)	CUMILITE 65A SPL	
	Rider Arches	CUMILITE 60A SPL	CUMILITE 65A
	Spanner Tiles	CUMILITE 60A SPL	CUMILITE 65A
	Crown Arch	CUMILITE WHF	(Insulation CUMILAG25 or 26)
	Checkers	CUMIZITE ZM2 HF SPL	CUMIZITE ZM
	Port Neck	CUMILITE 76C	

	Superstructure	CUMILITE 76C	
	Sub Paving	CUMIZON (65G)	CUMIZON
MELTER	Port Burner blocks	CUMIZITE 30C	CUMILITE 76C
	Dog House Arch	CUMIZITE 30C	
	Crown	CUMILITE WHF	

DISTRIBUTOR	Superstructure	CUMILOX 55C /CUMIZITE 30C	CUMILITE 76C
&	Coverblocks	CUMILOX 55C	CUMILITE 76C
FOREHEARTH	Burner Blocks	CUMILOX 55C	CUMILITE 76C

	Roof	CUMILOX 55C	CUMILITE 76C
	Tiles	CUMILOX 55C	CUMILITE 76C
TIN BATH	Shapes	CUMILOX 55C	CUMILITE 76C
	Lintels	CUMILOX 55C	CUMILITE 76C

DayTank	CUMIZITE 30C	
bottom block	ABB45	_
channels	CUMILOX 55C	CUMILITE 76C
channels	CUMIZITE 30C	
Chimney Blocks	CUMILOX101HF	

Insulation	Various CUMILAG grades	
Castables	Wide range available	
 LayingMortars	Various CUMIBOND grades	





CUSTOMER	Furnace Capacity	Furnace Designer	Application / Product
Piramal Glass Limited, Kosamba 2006-07	35 TPD Cosmetic	HORN Glass Germany	Rider Arches & Spanner tiles in Regenerator, Forehearth superstructure, Zircon tiles for parting layer
Piramal Glass Limited, Kosamba 2006-07	100 TPD Cosmetic	HORN Glass Germany	Rider Arches & Spanner tiles in Regenerator Distributor & Forehearth Super structure, Zircon tiles for parting layer.
Piramal Glass Limited, Jambusar , 2007-08	105 TPD Cosmetic	HORN Glass Germany	Rider Arches & Spanner tiles in Regenerator , Forehearth Super structure, Zircon tiles for parting layer
Piramal Glass Limited, Kosamba , 2007-08	75 TPD Cosmetic	KTG India	Regenerator : Rider Arches & Spanner tiles , Partition wall / sidewall/ Target wall – Top course, Forehearth Super structure, Zircon tiles for parting layer .
Milly Glass Limited , Kenya , 2007- 08	110 TPD Flint	HORN Glass, Germany	Rider Arches & Spanner tiles in Regenerator , Forehearth Super structure, Zircon tiles for parting layer
Gujarat Borosil Ltd , Ankaleshwar. 2008-09	120 TPD Figured Glass / Solar	Techglass, Poland	Regenerator: Crown Arch, Partition wall / sidewall / Target wall. Rider Arches & Spanner tiles, Subpaving : Zircon and Andalusite tiles. Zircon tiles for parting layer





CUSTOMER	Furnace	Furnace	Application / Product
Hindustan National Glass , Rishra 2008-09	250 TPD Amber	SORG Germany	Regenerator : Crown Arch, partition wall / target wall in fused mullite.
Philips Electronics India Ltd , Baro- da	150 TPD Lamp glass	SORG Germany	Regenerator : Spanner tiles and Rider Arch skew blocks.
AGI Glaspac , Hyderabad March – May 2010	350 TPD flint	SORG Germany	Regenerator : Crown Arch, partition wall / target wall in fused mullite. Distributor / forehearth superstructure in
Piramal Glass Limited 2010-11	45 TPD BRS	SORG Germany	ME Crown : Mullite WE Crown / SS – Mullite Forehearth SS – Mullite
Horn Glass Industries GmbH. ( JG Glass containers, Malaysia) 2010- 2011	180 TPD	HORN Glass, Germany	Distributor / WE Crown and Super Structure - sillimanite Forhearth Superstructure – mullite
Hindustan National Glass & Indus- tries Ltd. – Rishikesh	270 TPD	HNG	Regenerator – Sidewall/ partition wall and Crown – Fused mullite.
Neutral Glass & Allied Industries , Kosamba 2008-09	K Tank 22 TPD , BRS,	NGAI	Zirmul - Port Connection Arches /Top course checkers in Regenerator / Feeder Covers / burner blocks / spout cover/
Neutral Glass & Allied Industries , Kosamba 2008-09	E Tank - 20 TPD , BRS, amber/flint	NGAI	Zirmul - Port Connection Arches /Top course checkers in Regenerator / Feeder Covers / burner blocks / spout cover/







CUSTOMER	Furnace Capacity	Furnace Designer	Application / Product
Neutral Glass & Allied Industries , Kosamba 2009-10	A Tank – 20 TPD, BRS, amber	NGAI	Zirmul - Port Connection Arches /Top course checkers in Regenerator / Feeder Covers / burner blocks / spout cover/ spout burners
Neutral Glass & Allied Industries , Kosamba 2009-10	G Tank- 2 TPD , BRS, amber	NGAI	Zirmul - Port Connection Arches /Top course checkers in Regenerator / Feeder Covers / burner blocks / spout cover/ spout burners
Hindustan National Glass & Industries Ltd. – Bahadurgarh 2010-11	330 TPD Furnace#4	Horn Glass, Germany	70% Sillimanite – Rider arches/ spanner tiles / Burner wall & Port Neck Refractories.
Piramal Glass Limited, Kosamba 2010-11	95 TPD Cosmetic	HORN Germany	ME subpaving/Buffer layer – Zircon Distributor SS - Mullite Forehearth SS – Mullite/ Zirmul
Piramal Glass Limited, Jambusar. 2010-11	230 TPD Amber	HORN Germany	ME subpaving/Buffer layer – Zircon Forehearth SS – Mullite
Piramal Glass Limited, Kosamba 2010-11	55 TPD Cosmetic	HORN Germany	Forehearth SS – Mullite Distributor SS - Mullite
Hindustan National Glass & Industries Ltd. – Rishra 2011-12	250 TPD (Fur#1)	HNGIL	Regenerator Partition wall – Fused Mullite
Hindustan National Glass & Industries Ltd. – Naidupeta 2011 – 12	625 TPD	HORN Germany	Regenerator Rider Arches / Spanner tiles - Silli- manite. Fused Mullite DH Protection Arch. Castables/Mortar
Hindustan National Glass & Industries Ltd. – Nashik 2011 – 12	625 TPD	HORN Germany	Regenerator Rider Arches / Spanner tiles Sillima- nite. Fused Mullite DH Protection Arch. Castables/Mortar





CUSTOMER	Furnace Capacity	Furnace Designer	Application / Product
Hindustan National Glass & Indus- tries Ltd. – Rishra 2011 – 12 under execution	625 TPD	HORN Germany	Regenerator Rider Arches / Spanner tiles - Sillimanite. Fused Mullite DH Pro- tection Arch. Castables/Mortar
AGI Glaspac , Hyderabad 2011-12	425 TPD flint	SORG Germany	Regenerator : Crown Arch, partition wall / target wall in fused mullite. Rider Arches/Spanner tiles - Andalsuite Sub Paving – ME / WE - Andalusite Distribu- tor / forehearth superstructure in (andalusite)
Piramal Glass Limited, Jambusar. 2011-12	160 TPD Cosmetic	HORN Germany	ME subpaving/Buffer layer – Zircon Port Connection – fused mullite Distributor /
Nipro Glass Limted , Meerut. 2011 – 12	24 TPD BRS	SORG Germany	ME Crown – Fused mullite ME SS Back up – fused mullite WE / FH SS – Fused mullite Tank Insulating – Zircon mul- lite /45% Alumina/ Insulation
Mittal Ceramics , Firozabad 2011-12	200 TPD	Glacera Engineers	Regenerator Crown, Sidewalls /Target wall/ Division wall, Port Neck connec- tion, Regenerator checkers – Fused Mullite Regenerator checkers – Sillima- nite.
Hindustan National Glass & Indus- tries Ltd. – Rishra 2011-12	250 TPD (Fur#1)	HNGIL	Distributor & Forehearth Cover Blocks – 70% Sillimanite. Furnace Bottom – IFB/ Sillimanite/Mullite/Zirmul/Castables
Cogent Glass Limited , Hyderabad . 2011-12	40Sqm , BRS	Glass Ser- vices Srl , Italy /Planet Ceramica Pvt Ltd	Distributor and Forehearth SS Flue lining <sup>t</sup> – Alumina/Zircon Laying Mortars etc.







CUSTOMER	Furnace Capacity	Furnace Designer	Application / Product
Neutral Glass & Allied Industries , Kosamba 2012-13	E Tank (BRS)	NGAI	Regenerator checker bricks – Mullite , sillimanite, Zircon mullite Port Connection arch – Z/M Feeder cover blocks- Z/M Feeder burner/ Spout burner blocks – Z/M (INR 13 Mn)
Hindustan National Glass & Industries Ltd. Rishikesh 2012-13	270 TPD	HNG	Regenerator Rider Arches/ Spanner tiles – Sillimanite ( INR 6 Mn )
Hindustan National Glass & Industries Ltd. Neemrana 2012-13	280 TPD	HNG	Regenerator Walls / Rider Arches / Spanner tiles – Sillimanite . Distributor SS – Sillimanite (INR 7.5Mn)
Piramal Glass Limited, Kosamba. 2012-13	100 TPD	HORN	N5 Forehearth SS / Sub Structure – Fused Mullite / Zircon mullite / zircon (INR 3.5Mn)
Hindustan National Glass & Industries Ltd. Puducherry 2012-13	350 TPD	HNG	Regenerator Walls / Rider Arches / Spanner tiles – Sillimanite. (INR 11 Mn)
Neutral Glass & Allied Industries, Kosamba 2012-13	K Tank (BRS)	SORG	Complete Furnace Refractories – Except Silica. Approx – 900 MT
St Gobain Glass Indian Limited , Bhiwadi 2012-13	920 TPD Float glass	St Gobain Float	45% Al2O3 castables for Flue line Arch ( from Re- generator to Chimney ) – 415 MT
Gold Plus Glass Industry Limited , India 2012-13	470 TPD Float glass	Chinese	Fused Silica bricks – for Crown repair – INR 0.5 Mn
Mohan Breweries & Distilleries Limited Glass Division	260 TPD	SORG Germany	Fused Silica bricks for Crown repair – INR 0.2 Mn
Piramal Glass Limited, Kosamba. 2013-14 under execu- tion	45 TPD BRS	SORG Germany	Rebuild of Forehearth Super structure Refractories Mullite/Insulation bricks/ Ceramic Fiber – INR 1.5 Mn



GLASS



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