COMPANY PROFILE 2014



ABOUT OUR COMPANY

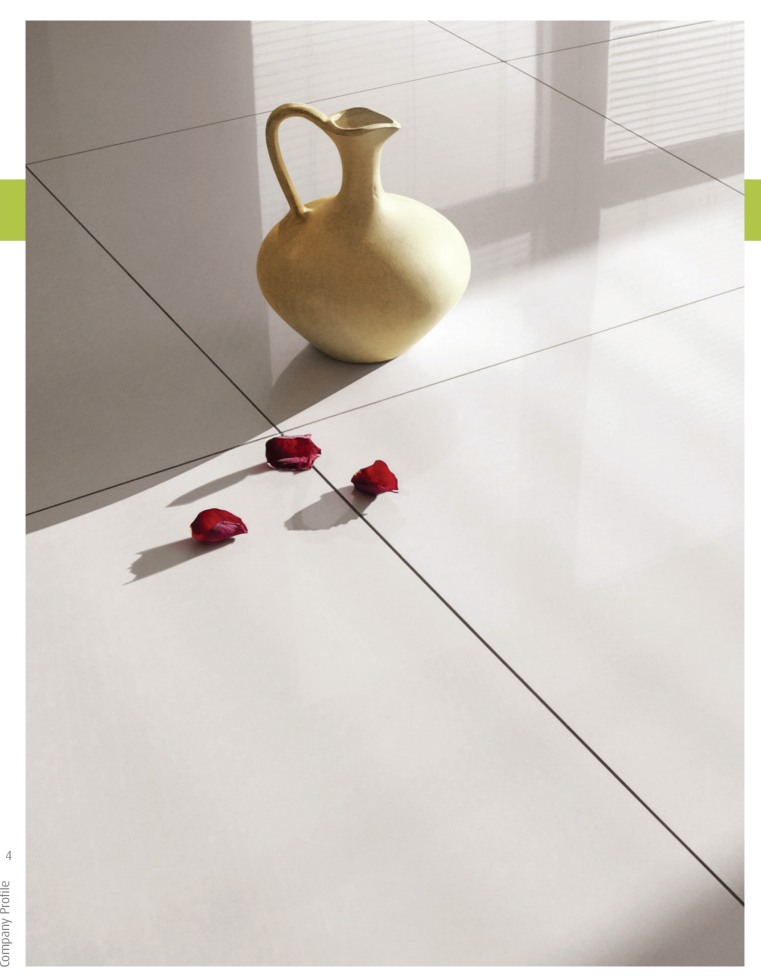




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INTRODUCTION

Future Ceramics is one of the leading Manufacturers of (ceramic & porcelain tiles) in the gulf with a capital of 300,000,000 SR.

Being situated in the Second Industrial City of Dammam, Saudi Arabia, Future's factory has been built over a 436,000 SQ meter area. and the capacity of the plant continues to gorw, as it is aimed to reach 220,000 SQ meter/Day of ceramic and porcelain tiles.

Aiming for excellence, the company avails itself of exclusively Italian technologies and orients its policy towards high standards of technical and aesthetic quality, service and production innovation, to offer latest-generation products in terms of quality and design, on par with the top levels of the market.

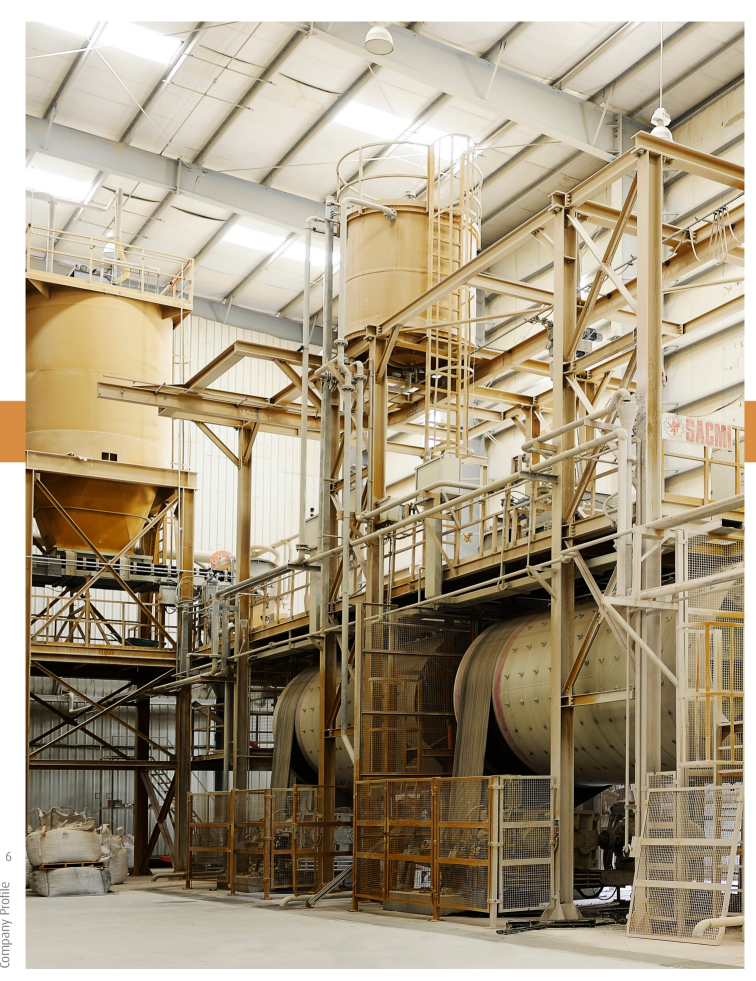
In this moment of great development in the building market, Future Ceramics wants to introduce itself to architects, designers, planners and building companies as a dynamic, reliable partner in the realization of new living projects.

In order to offer a good service to the different interlocutors, the company is building some Future's mono-brand shops in various cities in Saudi Arabia, modern show-rooms where courtesy and staff professional competence are at customers service. It is a new way to sell ceramics, to suggest and advise, to assist Customers in their choice and to follow them in the next phases.

It is a new sale style.

THE FUTURE HAS ARRIVED!





As we are aiming to be a leading manufacturer of porcelain and ceramic tiles in the arab world, our priority is to ensure we remain a unified company working on the constant development of manufacturing throught the region where we are active. Our aim is to continue to be the preferred partner and supplier of ceramic and porcelain tiles that innovates progressively and therby contributes to the satisfaction and trus of our customers.

LEADERSHIP & HR INITIATVES

Team of Experts

Fututre eramics takes pride in the experties of it's managment, corporate officers and employees. Staffed with 331 employees, Future Ceramics trains & motivates it's staff via programmes and incetive schemes and continues to employ saudi staff with the help of the saudi seekers devolopment HADAF.

Innovative Solutions

Developing our services, we continue to look for new options in terms of innovation and improvements to our current systems and products. We place great emphasis on technological perfection and evaluate our work with the best experst, To succeed in a competitive environment means monitoring new trends in the market. And for us this is more than a challenge to go forward, it is also our inspiration behind driving tiles manufacturing to a higher level.





Future's vision

Distinction and diffusion the ceramic and porcelain manufacture in Saudi Arabia.

Our Mission

We work in Future Factory to provide great products and high quality to satisfy the aspirations of business, to ensure the continuous development through optimizing investment of available resources and renewable technologies and actively contribute to development our country economically and socially in order to achieve ambitions of our customers and partners in the industry.

Our Slogan

Work together to best industry

OUR VALUES

Responsibility for quality.

Our products and serviceswill be "best in class" in terms of value received for everything paid. We will deliver excellence, strive for contiuous improvement and respond vigorously to change Each of us is responsible for the quality of whatever we do.

Costumer satisfaction.

We are dedicated to satisfy our customers. We believe in respecting our customers, listening to their requests and understaning their expectations. we strive to exceed their expetations in affordable, quality and on time delivery.

Provide leadership.

Future's leadership is founded on talented employees effectively applying advanced technology, Innovative manufacturing and soumd business managment. We add more value at lower cost with faster response. We each lead through our competence, creativity and teamwork.

Integrity in all we do.

We are each personaly accountable for the highest standards of behavior, including honesty and fairness in all aspects of our work. We fullfill our commitments as responsible citizens and employees. We will consistently treat customers and company resources with the respect they deserve.

We value our employee.

We take pride in the significanct contributions the come from the diversity of individuals and ideas. Our continued success requires us to provide the education and development needed to help our people grow. We are committed to openness and trust in all relationships.

Regard our suppliers as essential team members.

We owe our suppliers the same type of respect that we show to our cutomers. Our suppliers deserve fair and equitable treatment, clear agreements and honest feedback on preformance. we consider our supliers needs in conducting all aspects of our business.



Today **Future Ceramics** exports to versatile markets around to world.

currently we sell actively in the most most compatitive arab countries. This is a tetimony we take pride of. This activly promots our products, also assists Future ceramics marketing efforts.

OVERSEAS SUPPLY



Croporate Headquarter

Kingdom of saudi arabia, Riyadh P.O.Box 66 Riyadh 11372 T. +966 1 810 3559 E. +966 1 438 8517

Factory

Second Industrial City - Dammam Kingdom of Saudi Arabia T. +966 3 812 3624 F. +966 3 812 3100



Bilda Showroom

Eastern Ring Road, Ext.17, Bilda Mall Riyadh, Kingdom of Saudi Arabia.

T. +966 1 244 6363 F. +966 1 471 6825

Al Kharj Road Showroom

Al-Kharj Road, New Industrial City, Near Yamama Cement P.O Box 66 Riyadh 11372, Kingdom of Saudi Arabia T. +966 1 810 3559 F. +966 1 438 8517

Jeddah Showroom

Almadina Road After intersection Heraa Road Construction City Showroom No. B29 , B30 Tel. +966 12 6056662 Fax +966 12 6056634









MANUFACTURING LINE

BODY PREPERATION

The initial step in Future Ceramics's tile manufacturing process involves mixing the raw materials by a ball mill, it is necessary to add water to achieve fine grinding, this results a water-filled mixture (slurry).

The excess water is removed using filter pressing followed by spray drying. Then the resulting powder is put away is a storage and then pressed into the desired tile body shape when needed.

INDEX

Ball mill, Storage tank, Spry dryer

L.B

L.B department has a major role between body preparation and the press department. It is a key department the the manufacturing of technical porcelain tiles (full body colorizing).

MACHINERY

48 towers connecting belts. mixing unit MTC, color mixing process unit, mixing combonation silos flakes unit, microgrend etc.

PROCESS

Powders are transmitted from silos (already made by the body preparation department) and given to process department as per our formulating and required to mixing color body.

MATERIALS USED

All materials are imported from Italy & Spain.



The glazing process allows the surface of the tiles to be created in virtually any color which gives them a universal appeal.

DECORATION MACHINE BEFORE PRESS

CROMA TECHNOLOGY. This technology is used to make the design on the tile surface with color body while pressing the tile.



MANUFACTURING LINE



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GLAZE LINE

GLAZE LINE OBJECTIVE

The glazing process allows the surface of the tiles to be created in virtually any color which gives them a universal appeal.

ROTOCOLOR

Rotocolor print is used to print on the tile with ingraved rubber cylinder and printing paste. During production, rotating rubber cylinder touches the moving tiles surface and the design (ingraved on cylinder surface) prints on the tile surface.

DIGITAL COLORIET

Colorjet is used to print on the tiles with inkjet printer heads without touching the tile surface. During production, moving tile passes under the steady printer heads, the printer heads print the design (Saved on computer) on the surface.

TGV

Tecnoferrari automatic vehicles (TGV) are battery-powered shuttles that move automatically to link the plant departments together and transport roller boxes and to load platforms. They have a maximum capacity of 15,000 Kg. They can move, for a TR300-type loading/unloading machine, up to 260 sqm of material into a box and for an MP300-type, up to 350-400 sqm onto a loading platform.

Why Future Ceramics use TGV

- · Maximum safety level for operators.
- Increased capacity (up to 15,000 Kg)
- Versatility of the system and limited workings for track extensions and modifications.
- · Reliability and sturdiness of the vehicles.

MANUFACTURING LINE





FIRING

MACHINE NAME	SACMI KILN
MACHINE TYPE	FMS 2850 (WIDTH-2.85 HIGHT-151.2)
SERIAL NO.	M000230
FUEL TYPE	NATURAL GAS
LOW HEAT VALUE	8200 K.CAL/NM
FUEL PRESSURE	250 BAR
MAX HEATING POWER	7560 KW
OPERATING TEMP	1220 C
MAX TEMP	1250 C
TYPE OF MATERIAL FINE	CERAMIC PRODUCT
MAX OUT PUT	8810 KG/H
MAX PRESSURE IN THE CHANNEL	0.02 MBAR

SECTIONS INDEX

- Pre heating zone.

- Pre firing zone.
 Main firing zone.
 Rapid cooling zone.
 Cooling zone.

MANUFACTURING LINE



SORTING & PACKING

The Final Product must meet standard specifications regaring physical and chemical properties. after inspection, tiles are sorted and packed to be shipped to costumers.

Machine Type: Easy line by SYSTEM CERAMIC

Machine Index

- · Techno Ferrari unloading machine
- Sorting table
- Sorting system
- Falcon Box loading machine (System + NE)





POLISHING LINE

ROCESS

- Loading.
- · Calibration & surface.
- Plolishing 1.
- Polishing 2.
- Squarring.
- Sorting.

MACHINERY USED ANCORA.

MATERIALS USED

All materials used in the polishing line are imported from Italy.

RECTIFING LINE

ROCESS

- · Loading.
- Squaring.
- Virtical Dryer.
- Sorting.

MACHINERY USED BMR.





MANUFACTURING LINE

QUALITY CONTROL

Future Ceramics main objective is to achive cutomer satisfaction, with this in mind Future Ceramics consistely delivers products and services on time. While meeting all quality standards. Future ceramics owns one of the most up to date quality control systems in the industry.

QUALITY CONTROL

- · In ward material inspection & testing.
- In process inspection & testing.
- Finished products inspection & testing.
- Preperation of relevant recods & control.

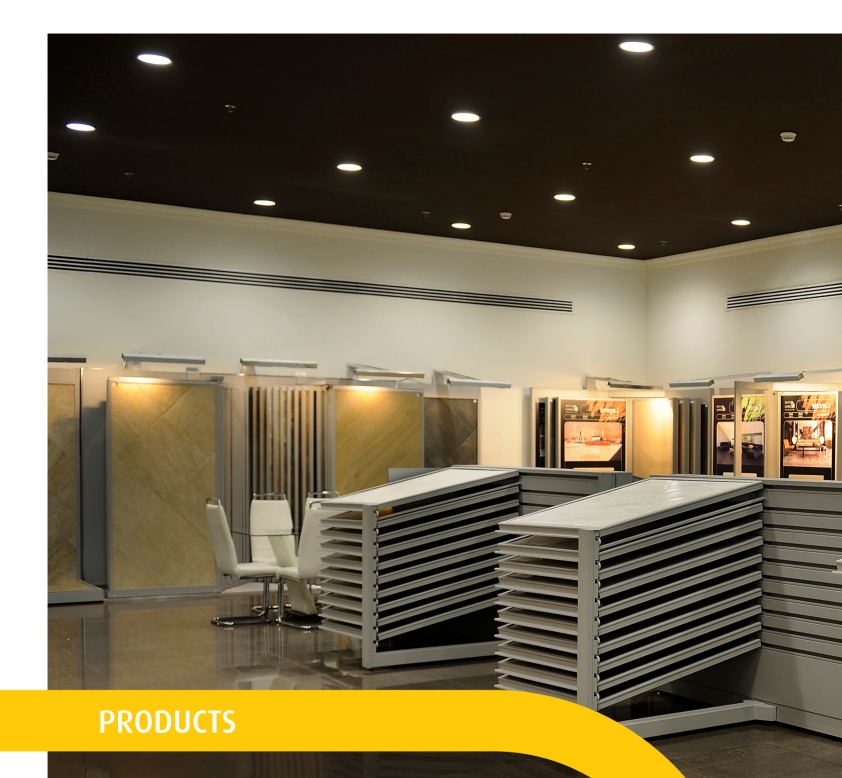
QUALITY ASSURANCE

- · Quality managment system (QMS) documentation.
- · Monitoring quality trends.
- · Complaints analysis.
- · Quality system audit.
- · Customer satisfaction survey.

QUALITY CONTROL CHECK POINTS

- · Body preparation section.
- Glaze preparation section.
- · Press & Dryer.
- · Glazing line.
- · Kiln.
- · Sorting line.

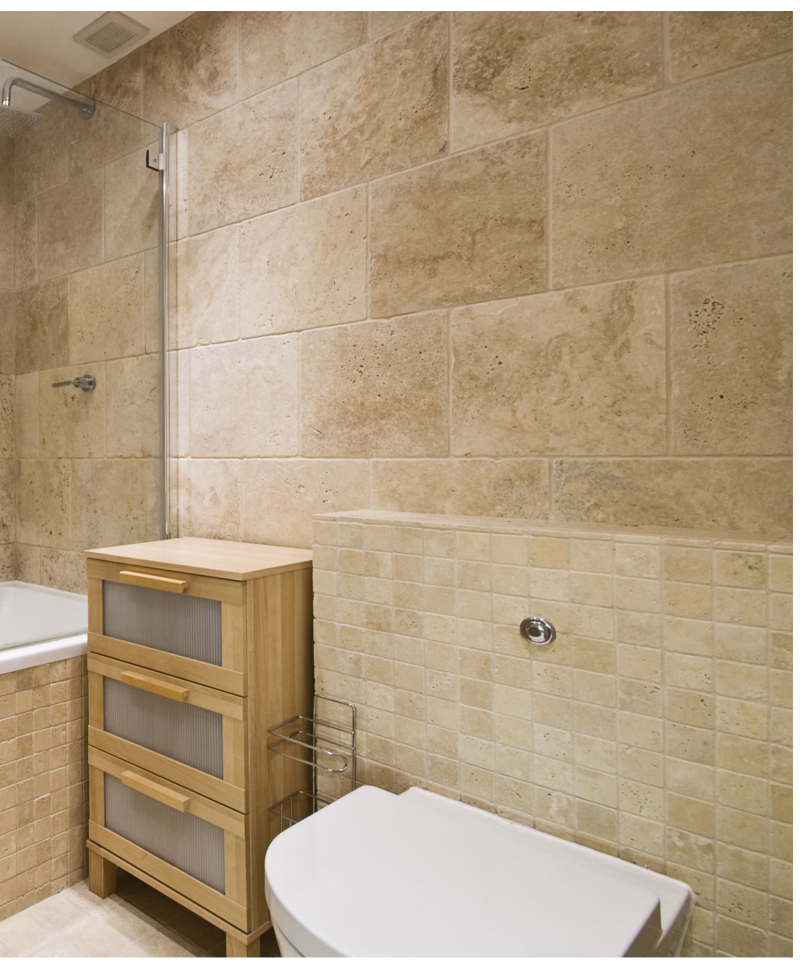




Future ceramics offers a complete series of porcelain and ceramic tiles that represent the perfect union between high performance and aesthetical beauty. Our products are suitable for multiple final uses. We know the importance of communicating through the materials, in order to give character and enhance any type of space. Architects and designers facing every day wide-ranging and ambitious projects have now in their hands those innovative solutions that allow them to meet the needs of their customers and astonish them.



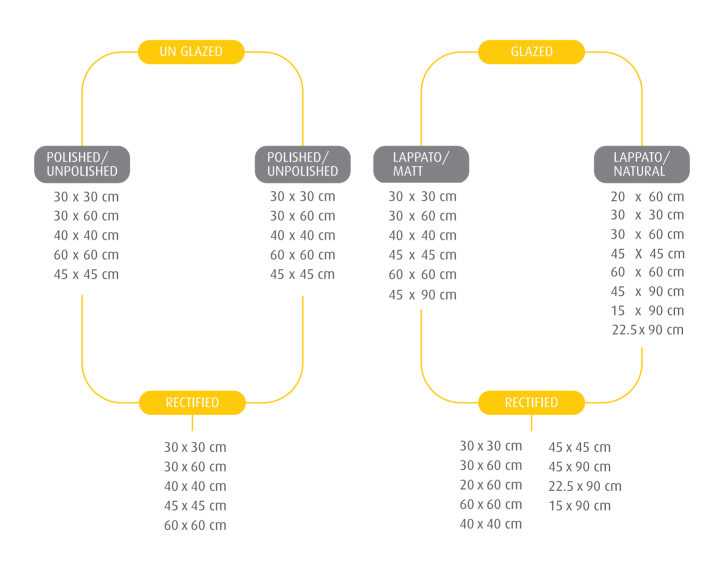






PORCELAIN TILES

AVILABLE SIZES



Tiles Thickness

30 x 30 x 0.9 cm	40 x 40 x 0.9 cm	45 x 45 x 1.0 cm	30 x 60 x 1.0 cm
60 x 60 x 1.0 cm	45 x 90 x 1.1 cm	22.5 x 90 x 1.1 cm	15 x 90 x 1.1 cm
20 x 60 x 1.0 cm			

Skirtings, Covebase, Inside corner & outside corners all available, anlog with decor tiles and listels.



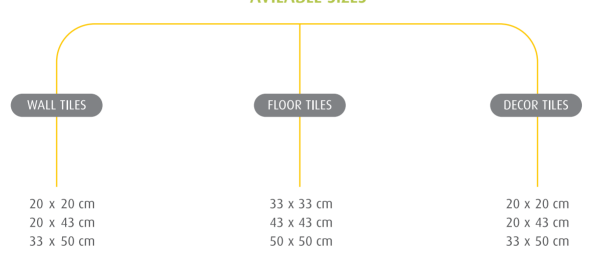




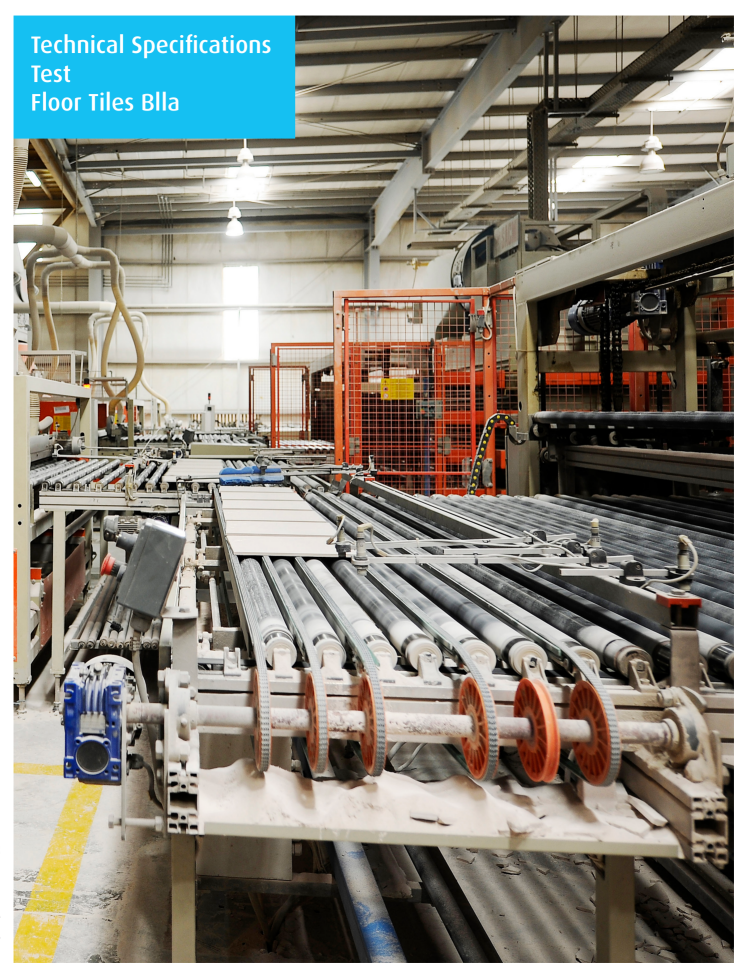
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CERAMIC TILES

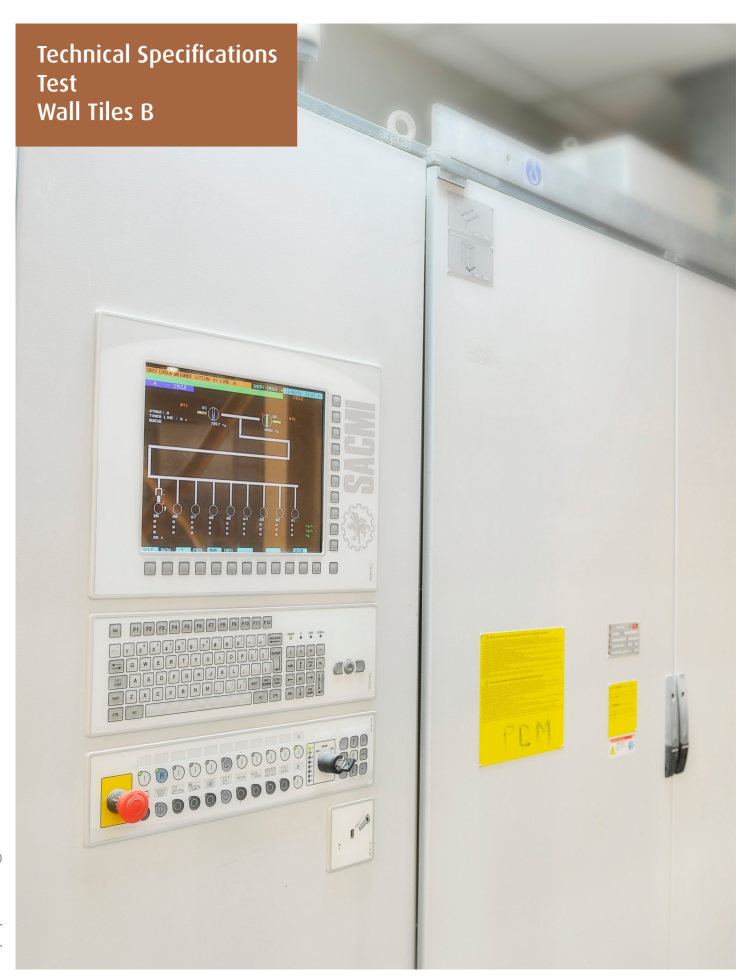
AVILABLE SIZES



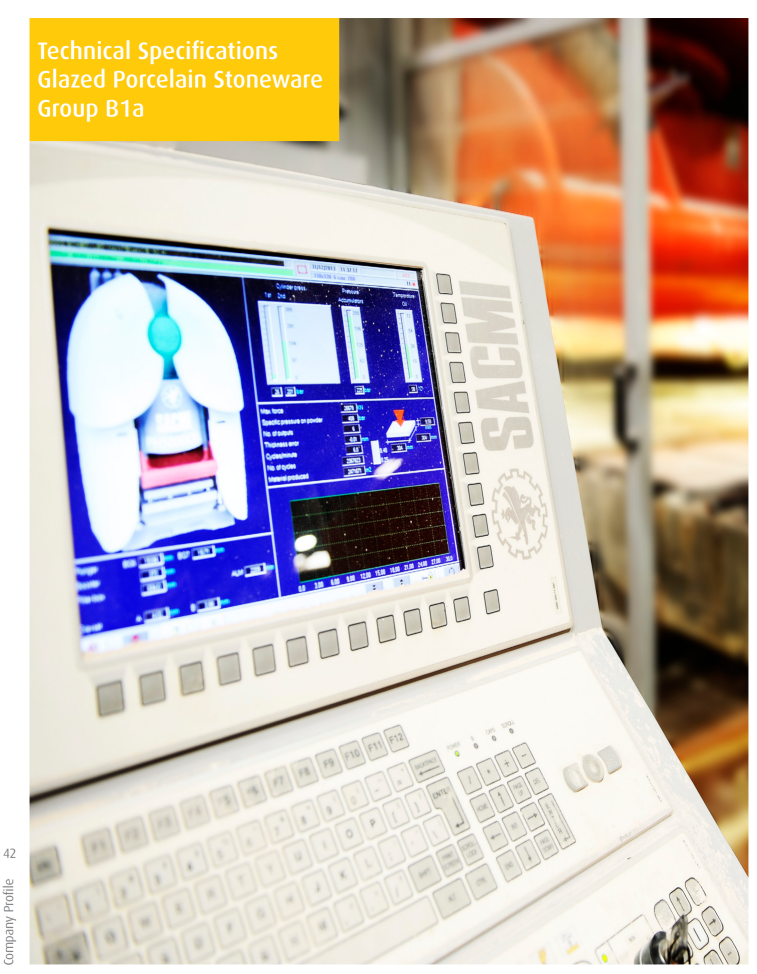
Tiles Thickness



Test Discription	Test Metod	Semi Vitrified	Future Ceramics	
Loogth And Width	BS EN ISO 10545-2	0.5%	conform	
Length And Width	SSA 1030"	0.30%	conform	
Thistory	BS EN ISO 10545-2	5.0%	conform	
Thickness	SSA 1030	5.0%	conform	
Doctor gular Causenass	BS EN ISO 10545-2	0.40%	conform	
Rectangular Squareness	ASTM C502 SSA 1030	0.50%	Comorni	
Ctraightness of Cidos	BS EN ISO 10545-2	0.40%	conform	
Straightness of Sides	SSA 1030	0.40%	conform	
Surfaces Flatness	BS EN ISO 10545-2 ASTM C485 SSA 1030	0.40%	conform	
Water Absoption	BS EN ISO 10545-3 ASTM C373 SSA 1030	3≤ % ≤6	conform	
	BS EN ISO 10545-4	25	conform	
Modulus Of Rupture : N/MM3	SSA 1030	≥ 25		
all'a Grandl KGT'daya 75MM	BS EN ISO 10545-4	4400	conform	
eaking Strength: KG.Tickness > 7.5MM	SSA 1030	> 1100	COHIOFM	
	BS EN ISO 10545-7 Class 2-5		conform	
Resistance to Surface Abrasion	SSA 1030	Class 2-5	conform	
Hardness Moh's Scale	EN 101	> 5	conform	
Hardness Mon's Scale	SSA 1030	> 5	conform	
Thermal Shock Resistance	BS EN ISO 10545-9 ASTM C484 SSA 1030	no damage	conform	
Crazina Desistance	BS EN ISO 10545-11	no crazing	conform	
Crazing Resistance	SSA 1030	no crazing	conform	
Resistance to Chemicals	BS EN ISO 10545-13 ASTM C650 SSA 1030	no damage	conform	
	BS EN ISO 10545-14	Stains remov	conform	
Resistance to Stains	SSA 1030	Stains remov	conform	
Color Resistance to UV Light	DIN 51094	No Change	conform	
Resistance to Frost	BS EN ISO 10545-12	no required	conform	
Resistance of Freeze	ASTM C 1026-87	Resistant	Resistant	



Test Discription	Test Metod	Semi Vitrified	Future Ceramics
Length And Width	BS EN ISO 10545-2	0.5%	conform
tengui And Widui	SSA 1030	0.30%	conform
Thickness	BS EN ISO 10545-2	5.0%	conform
HIICKHESS	SSA 1030	5.0%	conform
De des suls Courses	BS EN ISO 10545-2	0.40%	conform
Rectangular Squareness	ASTM C502 SSA 1030	0.50%	conform
C+:-	BS EN ISO 10545-2	0.30%	conform
Straightness of Sides	SSA 1030	0.30%	conform
C. formal to a	BS EN ISO 10545-2 ASTM	0.30%	conform
Surfaces Flatness	C485 SSA 1030	0.30%	conform
W. C. Alberton	BS EN ISO 10545-3 ASTM	> 10%	conform
Water Absoption	C373 SSA 1030	10%	conform
Madulus Of Dustrus NI /MM2	BS EN ISO 10545-4	> 18	conform
Modulus Of Rupture : N/MM3	SSA 1030	> 12	conform
Decaling Strongth VC Tickness > 7 FAAA	BS EN ISO 10545-4	> 700	conform
Breaking Strength:KG.Tickness > 7.5MM	SSA 1030		conform
Desistance to Confere Abouting	BS EN ISO 10545-7	Class 2-4	conform
Resistance to Surface Abrasion	SSA 1030	Class 2-4	conform
Hardness Moh's Scale	EN 101	> 3	conform
Hardness Mon's Scale	SSA 1030	> 3	conform
Thermal Charle Desistance	BS EN ISO 10545-9	no damage	conform
Thermal Shock Resistance	ASTM C484 SSA 1030	no damage	conform
Consider Designation	BS EN ISO 10545-11	no crazing	conform
Crazing Resistance	SSA 1030	no crazing	conform
Desistance to Chaminal	BS EN ISO 10545-13	no damage	conform
Resistance to Chemicals	ASTM C650 SSA 1030	no damage	conform
Designation to Children	BS EN ISO 10545-14	Stains remov	conform
Resistance to Stains	SSA 1030	Stains remov	conform
Color Resistance to UV Light	DIN 51094	No Change	conform
Resistance to Frost	BS EN ISO 10545-12	no required	conform
Resistance of Freeze	ASTM C 1026-87	Resistant	Resistant



	Test Discription	Norms	Requird Standerds	Future Ceramics Values
	Length And Width	BS EN ISO 10545-2	+0.5%	conform
	Thickness	BS EN ISO 10545-2	+5%	conform
Regularity characteristic	Straightness of sides	BS EN ISO 10545-2	+0.5%	conform
	Rectangularity	BS EN ISO 10545-2 ASTM C502	+0.6%	conform
	Surfaces Flatness	BS EN ISO 10545-2 ASTM C485	±0.5%	±0.35%
Structural characteristic	Water Absoption	BS EN ISO 10545-3 ASTM C373	<0.5%	≤ 0.2%
Bulk mechanical	Breaking Strength	BS EN ISO 10545-4	S>1300N	S>2300N
characteristic	Modulus Of Rupture	BS EN ISO 10545-4	R≥35N/mm2	R<42N/mm2
Surface mechanical	Resistance to Surface Abrasion	"BS EN ISO 10545-7	Class 2-5	conform
characteristic	Moh's Hardness (Scratch)	SSA 1031	>5	>9
	Cofficient Of Thermal Linea Expansion	BS EN ISO 10545-8	< 9 MK	6.9 MK
Thermal and hygremetric characteristic	Thermal Shock Resistance	SSA 1031 ASTM C484	Test Available	Resistant
Characteristic	Resistance to Frost	BS EN ISO 10545-12	Required	Resistant
	Dynamic Friction Coefficient	BRCA	DRY u > 0.40	DRY u > 0.53
Safety characteristic	Static Coefficient Of Friction	ASTM C 1028-2007	Slip Resistant >0.60	"0.98 Dry 0.63 wet"
	Non-slip Classification	Din 51130	Ramps Test	R=10
	Resistance to Household Chemicals And Swimming Pool Salts	BS EN ISO 10545-13 ASTM C650	Class UB min	GA
	Resistance to Low Concentration of Acid And Alkalis	BS EN ISO 10545-13 ASTM C650	Manufacturer To State Classification	GLA
	Resistance to Low Concentation of Acid And Alkalis	BS EN ISO 10545-13 ASTM C650	Test Available	GHA
Chemical characteristic	Color Resistance to UV Light	DIN 51094	No Change	No Change
	Resistance to Staining	BS EN ISO 10545-14	No evident Variation	Non Evident
	Lead and Cadumium Leaching	BS EN ISO 10545- 15:2000	Lead 0.00 Cadmium0.00	"0.00 0.00"
	Determination of Small Color Differences	BS EN ISO 10545-16	E<1	0.75
	Mousture Expansion	ISO 10545-10	Mm/m	0.03
Fisical characteristic	Resistance of Freeze	ASTM C 1026-87	Resistant	Resistant
	Shock Resistant	ISO 10545-5	Resistant	Resistant
Qualtiy surface	Determination Surface Quality	SSA 1031/1998	Without Defict 95%	conform

Technical Specifications
Technical Porcelain Full Body **Group B1a S2** 53 **S4** ALRGENC, **S**5 \$6 **S7** STOP SPACE EFP300

	Test Discription	Norms	Requird Standerds	Future Ceramics Values
	Length And Width	BS EN ISO 10545-2	+0.5%	conform
	Thickness	BS EN ISO 10545-2	+5%	conform
Regularity characteristic	Straightness of sides	BS EN ISO 10545-2	+0.5%	conform
	Rectangularity	BS EN ISO 10545-2 ASTM C502	+0.6%	conform
	Surfaces Flatness	BS EN ISO 10545-2 ASTM C485	0.5%	0.35%
Structural characteristic	Water Absoption	BS EN ISO 10545-3 ASTM C373	<0.1%	≤ 0.05%
Bulk mechanical	Breaking Strength	BS EN ISO 10545-4	S>1300N	S>2300N
characteristic	Modulus Of Rupture	BS EN ISO 10545-4	R≥35N/mm²	conform
Surface mechanical	Resistance to Deep Abrasion	BS EN ISO10545-6 ASTMC-501	≤175mm³ Iw≥100	<123mm³ >190
characteristic	Moh's Hardness (Scratch)	SSA 1031	> 6	6
	Cofficient Of Thermal Linea Expansion	BS EN ISO 10545-8	< 9 MK	7.3 MK
Thermal and hygremetric characteristic	Thermal Shock Resistance	SSA 1031 ASTM C484 BS EN ISO 10545-9	Test Available	Resistant
	Resistance to Frost	BS EN ISO 10545-12 SAA 1031	Required	conform
	Dynamic Friction Coefficient	BRCA	DRY u > 0.40	u>0.53
Safety characteristic	Static Coefficient Of Friction	ASTM C 1028-2007	Slip Resistant >0.60	"1.0 Dry 0.97 wet"
	Non-slip Classification	Din 51130	Ramps Test	R=10
	Resistance to Household Chemicals And Swimming Pool Salts	BS EN ISO 10545-13 ASTM C650	Class UB min	UA
	Resistance to Low Concentation of Acid And Alkalis	BS EN ISO 10545-13 ASTM C650	Manufacturer To State Classification	ULA
	Resistance to Low Concentation of Acid And Alkalis	BS EN ISO 10545-13 ASTM C650	Test Available	UHA
Chemical characteristic	Color Resisyance to UV Light	DIN 51094	No Change	No Change
Chemical characteristic	Resistance to Staining	BS EN ISO 10545-14	No Evident Variation	Non Evident
	Lead and Cadumium Leaching	BS EN ISO 10545- 15:2000	Lead 0.00 Cadmium0.00	"0.00 0.00"
	Determination of Small Color Differences	BS EN ISO 10545-16	ΔΕ<1	0.75
	Crazing Resistance Glazed Tile	BS EN ISO 1545-11	No Crazing	No Crazing
	Mousture Expznsion	BS EN ISO 10545-10	Mm/m	0.03
Fisical characteristic	Resistance of Freeze	ASTM C 1026-87	Resistant	Resistant
	Shock Resistant	BS EN ISO 10545-5	Resistant	Resistant
Qualtiy surface	Determination Surface Quality	SSA 1031/1998	Without Defict 95%	conform







Certificate Of Registration

QUALITY MANAGEMENT SYSTEM

This is to Certify that the Quality Management System of:

FUTURE CERAMICS

Address:

11372, RIYADH, Saudi Arabia

ANZSIC CODE: 2622

Has been assessed and found to meet the requirements of:

ISO 9001:2008

The certificate is valid for the following scope:

Logistics, Ceramic And Porselan Manufacturing

Certificate Number: EG/QMS/00025

Issue no.: 01

Date of approval : 29.09.2012

Revision no: nil

Valid until : 28.09.2015 Revision date: nil







MS CERT





ACC.No.M4151008IN

MS CERTIFICATION SERVICES PVT. LTD.

Www.mscertification.org

The Accreditation Body is Joint Accreditation System of Australia and New Zealand
(JAS-ANZ)
Level 1, Members Equity Bank Building, 11 London Circuit, Canberra, ACT 2600
The validity of this certificate can be verified at www.jas-anz.org/register
The Certificate is Valid Only if the Annual Surveillance Mark is Signed by Audrior on Original.
160.rev.03

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Kingdom of Saudi Arabia W. www.exova.com



PORCELAIN TILE TECHNICAL DATA SHEET BS EN 14411				
Client:	Future Ceramics	Date Received:	17-Mar-12	
Project Name:	Internal Quality Check	Date Tested:	24-Mar-12	
Tested by:	WG	Date Reported:	17-Apr-12	
Sample Description:	Granit Dove Porcelain Tile	Exova Sample No:	C12/0071-1	
Glazed/Unglazed:	Unglazed	Lab Request No:	SA/ C12/1126	
Size of sample:	300 X 300 mm	Report No:	K\$A/12/0404-0410	
Sampling Method:	Random	Clients Reference:	ADR/QTN/0052/12	
Tile Group	81a	Sample Reference:	N/A	

Description	Test Standard	Measurement Unit	BS EN 14411 Requirement	Test Result
DIMENSION & SURFACE QUALITY				
length	BSEN ISO 10545-2	men.	± 0.5%	0%
Nidth	85 EN ISO 10545-2	mm	2 0.5%	D16
hickness	85 EN ISO 10545-2	man	15%	0.24%
traightness of sides	85 EN ISO 10545-2	mm	10.5%	0.05%
actungularity	BS EN ISO 10545-2	man	10.6%	
orface Flatness	20 CH 100 211040-2	Trans.	70.60	0.03%
Center Curvature	85 EN ISO 10545-2	HINE.	± 0.5%	0.00%
Constant	85 EN ISO 10545-2	mm	10.5%	
) Warpage	85 FN ISO 10545-2	men	10.5%	0.05%
Surface Quilty	85 EN ISO 10545-2			Ø%
mand Charles	83 EN 90 10545-2	men	95% min	95%
PRODUCT QUALITY & DURABILITY				
Water Absorption	85 EN (50 10545-3	Maria	105%	0.01%
Breaking Strength	85 EN ISO 10545-4	N	> 1300 N	3.707 N
Andulus of Rupture	85 EN ISO 10545-4	N/men ²	> 35 N/mm ³	85 W/mm²
	40 14 00 10149 4	Mineti.	23 vhimm.	no strong.
CHEMICAL RESISTANCE				
Pesistance to Ammonium Chloride	BS EN ISO 10545-13	Class	UA/UB/UC	UA
Persitance to Low (L) Concentrations of Acids & Alkalis	85 EN IDO 10545-13		ULA/ULB/DIC	HA
Resistance to High (H) Concentrations of Acids & Alkalia	85 EN ISO 10545-13		LIHA/LIHB/LIHC	UHA
RESISTANCE TO STAINS				
Green Staining Agent in Light Oil	85 EN ISO 10545-14		5	5
ofine	85 EN ISO 10545-14	Class	5	5
Olive Oil	BS EN ISO 10545-14	Clara	5	5
Client Information:	For and on-beha	alf of Exova (Sau	di Arabia) Co. Ltr	1
Future Ceramics				
		1014	1	-
Dammam Second Indutrial Area		orian Pettiti	-now /V	
P.O. Box 2367, Dammam 34327	A	Abrillation of Lob Wa	A-	1
Tel: +966 3 812 3624	contracti	drian Pettiti en Malerials Lett Ma Saudi Arabia Cr	TIO.	1
Fax: +966 3 812 3100		Soudi Aronio		
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CENTRO DI RICERCA E SPERIMENTAZIONE PER L'INDUSTRIA CERAMICA

SEDE

Via Martelli, 26 - 40138 Bologna Tel. (051) 534015 - Fax. (051) 530085

CERTI.CER. LABORATORIO DI ZONA Via Valle d'Aosta, 1 - 41049 Sassuolo Tel. è Fax. (0536) 802154

Part IVA 0094778-0375



LAB Nº 0058

Signatory of EA, IAF and ILAC Hutual Recognition Agreements Bologna, 11/07/11

Spett.le FUTURE CERAMICS P O Box 2367 Dammam 34327/7351 KINGDOM of SAUDI ARABIA (KSA)

TEST LABORATORY

TEST REPORT No. 3893/11

concerning ceramic tiles according to EN 14411:2006

Requested by:

FUTURE CERAMICS P O Box 2367 Dammam 34327/7351

KINGDOM of SAUDI ARABIA (KSA)

On (date):

19/04/11

For the sample marked:

"CROMA MALL BEIGE".

The results reported relate only to the samples tested.

No responsibility is taken for the accuracy of the sampling unless it is done under our own supervision.

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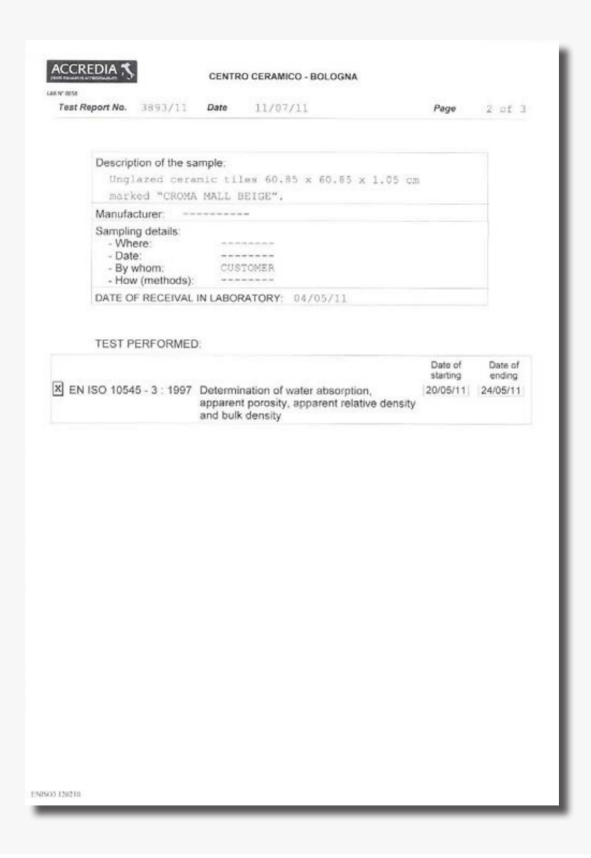


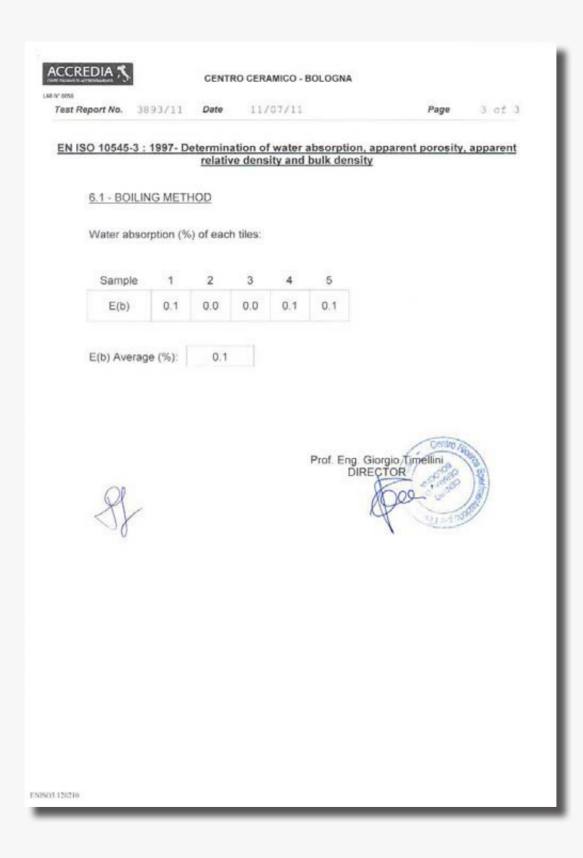
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Design MANSTERO RICERCA SCIENTIFICA G.S. (1863) (S.U. 6-7-1983 n. 1833) warran forms to

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Part. IVA 0094778-0375



LAB N° 0058

Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Bologna,

11/07/11

Spett.le FUTURE CERAMICS P O Box 2367 Dammam 34327/7351 KINGDOM of SAUDI ARABIA (KSA)

TEST LABORATORY

TEST REPORT No. 3887/11

concerning ceramic tiles according to EN 14411:2006

Requested by:

FUTURE CERAMICS P O Box 2367

Dammam 34327/7351

KINGDOM of SAUDI ARABIA (KSA)

On (date):

19/04/11

For the sample marked:

"QUARZITE LIGHT GREY".

The results reported relate only to the samples tested.

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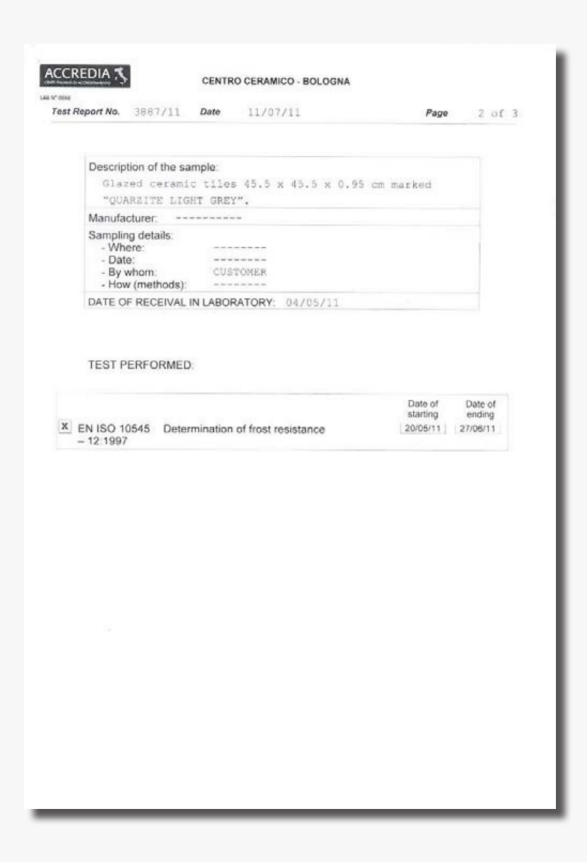
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Decreu MAISTERO RICERCA SCIENTIFICA II-6-1083 IG U 6-7-1983 6 1831 Montan ASTM

American Society to Testing and Materials

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Company Profile

054						
st Report No.	3887/11	Date	11/07/11		Page	3 of 3
Ē	EN ISO 1054	5 – 12:1	1997 - Determination	n of frost resist	ance.	
Number	of tiles in the	test sar	mple:		10	
Water co	ntent before	the fre	eze-thaw test:		0.3	
Water co	ntent after ti	ne freez	e-thaw test:	(0.1	
Description	on of defects	before	the test:			
Number of	of damaged t	iles afte	er 100 cycles from -5'	C to +5° C:	neline	



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LAB N° 0058

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Bologna,

11/07/11

Spett.le FUTURE CERAMICS P O Box 2367 Dammam 34327/7351 KINGDOM of SAUDI ARABIA (KSA)

TEST LABORATORY

TEST REPORT No. 3912/11

concerning ceramic tiles according to EN 14411:2006

Requested by:

FUTURE CERAMICS P O Box 2367 Dammam 34327/7351

KINGDOM of SAUDI ARABIA (KSA)

On (date):

19/04/11

For the sample marked:

"PETRA WHITE".

The results reported relate only to the samples tested.

No responsibility is taken for the accuracy of the sampling unless it is done under our own supervision.

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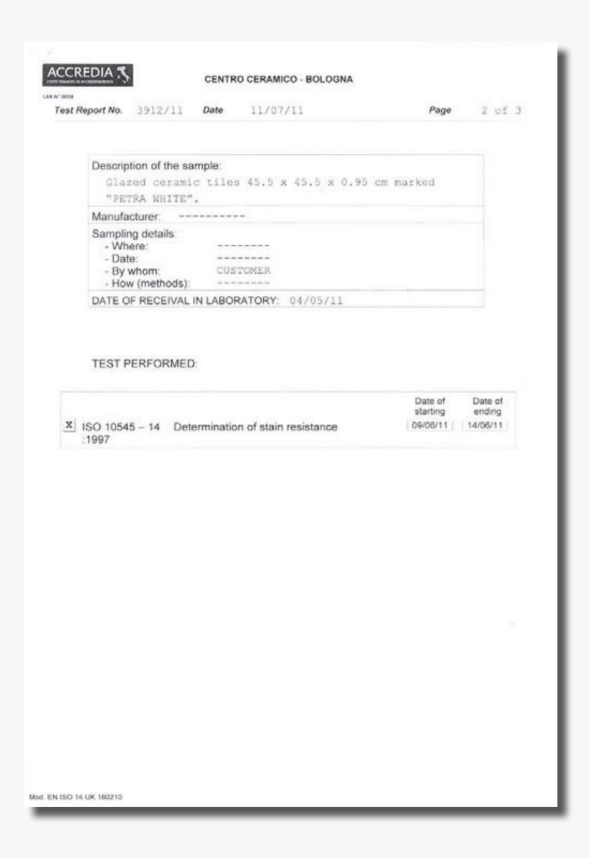
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American Success for Taxonic and Missions

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بسم الله الرحمن الرحيم

وَ اللهِ مصلحة الزكاة والنخل



إدارة كبار المكلفين

نموذج (ش/۲)

الرقم المميز: ٣٠٠٠٤٦٤٦٧٨

رقم الشهادة : ٥٩٢٤ التاريخ: ۲۲-۹-۱۴۳۶ هـ

> شهادة مقيدة (غير صالحة لصرف الإقساط النهائية)

تشهد مصلحة الزكاة والدخل بأن المكلف/ شركة المستقبل للسيراميك والبورسلان سجل مدني رقم (بدون) وسجل تجاري/رخصة رقم /١٠١٠٢٢١٨٤٣ قدم إقرارة عن الفُترة المنتهيه في ٣١-١٢-٢٠١٢م وقد منح هذه الشهاده لتمكينه من إنهاء جميع معاملاته ما عدا صرف مستحقاته النهائية عن

يسري مفعول هذه الشهادة حتى تاريخ ١-٧-١٤٣٥ هـ الموافق ٣٠-٤-٢٠١٤م. (الاول من شهر رجب سنة الف و اربعمائة وخمسة وثلاثون هجري)

الفروع في النموذج المرفق:

الوظيفة: نائب المدير العام للشؤون التنفيذية

الإسم : سعد بن عبدالعزيز السعيدان

التوقيع: كام منيا م



الختم الرسمى



CENTRO CERAMICO - BOLOGNA

Test Report No. 3912/11

Date 11/07/11

3 of 3

ISO 10545-14: 1997 - Determination of stain resistance

Test solutions	RESISTANCE CLASS				
Stains	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5
Chrome green in light oil	5	5	5	5	5
lodine (alcoholic solution 13g/l)	5	5	5	5	5
Olive oil (def. Olive Oil Agreement - 1979)	5	5	5	5	5

Stain resistance class - References

Resistance class 1: Stain not removed.
Resistance class 2: Stain removed by dipping in a suitable solvent for 24 hours.
Resistance class 3: Stain removed by mechanical cleaning and strong cleansing agent.
Resistance class 4: Stain removed by manual cleaning with weak cleansing agent.
Resistance class 5: Stain removed by means of hot current water for 5 min.

Prof. Eng. Giorgio Timellini DIRECTOR

Mod. EN ISO 14 UK 160210

General Organization for Social Insurance (GOSI)

Coneral Organization for Social Insurance



لؤسسة المامة التأمينات الاجتماعية

مكتب المنطقة الشرقية 12401.41.4 التاريخ الموافق ١٠/١٣/١٣٠٠

Eastern R Office الرقم ١٥٩٨٧،٦٧



إسم المنشأة : مصنع شركة المستقيل للسراميك والبرسلان

رقم الإشتراك : ٥،٢٢٣،٥٩٥ رقم السجل التجاري: ٢٠٥٠،٥٦٠١٩ مصدره: الدمام

رقما خمسة و خمسون مشتركا 00 عدد المشتركين السعوديين مانتين و ستة و سبعون مشتركا 441 عدد المشتركين غير السعوديين ثلاثمانه و واحد و ثلاثون مشتركا

تشهد المؤسسة العامة للتأمينات الإجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها لتقديمها لأية جهة تطلبها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الإجتماعية في المادة (٦/١٩) منه .

> هذه الشهادة سارية المفعول حتى ١٤٣٥/٠٨/٠٧ هـ. (السابع من شهر شعبان لعام ألف و اربعمانة و خمسة و ثلاثون هجرية)

- لايعتد إلا بأصل هذه الشهادة لجميع الأغراض.
- تعتبر هذه الشهادة لاغية في حالة وجود كشط أو شطب عليها.
- إن تصنيف منشأتكم في برنامج نطاقات خاضع لأحكام ذلك البرنامج.



شهادة اشتراك – ١٠١٤ م الدرجة الممتازة

Membership No:89090

Classification: Premium

Date of Issue: 2/1/2014
Asharqia Chamber Certifies that:

FUTURE CERAMICS CO

Commercial Register No (2050056019) Registered for this year

The certificate expires on 31/12/2014

رقم العضوية: 90090 الدرجة: الممتازة

تاريخ الاصدار :2014/1/2

تشهد الغرفة التجارية الصناعية بالمنطقة الشرقية بأن : شركة المستقبل للسيراميك والبورسلان المقيدة بالسجل التجاري / الترخيص رقم (2050056019) مشتركة لدينا لهذا العام

وينتهي سريان هذه الشهادة في21/12/31

صندوق البريد 31451 الدمام 2367

صدرت في : 2014/1/2 الموافق :1014/35/03/ هـ رقم السند :106404680 / 32 تاريخ الاشتراك :7/8/77/



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SF-MB-04 / REV.O / 01 / 11 / 2009



المستقبل للسيراميك والبورسلان شركة سادها حدوية رأس المال المدفوع ٢٠٠٠٠٠٠٠ ريال سعودي

شهادة سعودة

المحترمين

السادة/الهيعة الملكية للحيل وينبع

تشهد وزارة العمل بأن شركة المستقبل للسيراميك واليورسلان المسجلة في وزارة العمل برقم 4- 58897 والحاملة لسجل تجاري رقم 2050056019 والصادر من مدينة اللمام قد حققت نسب التوطين المطلوبة منها، وتم منحها هذه الشهادة حسب طلبها لغرض التقديم على مناقصة اسكان الهيئة الملكية 270 فيلا علما بأن هذه الشهادة تستخدم لهذا الغرض فقط. صالحة لغاية: 1435/04/29

و تقبلوا فائق التحية والتقدير،،، وزارة العمل السعودية.

اسم المفوض من قبا المنشأة



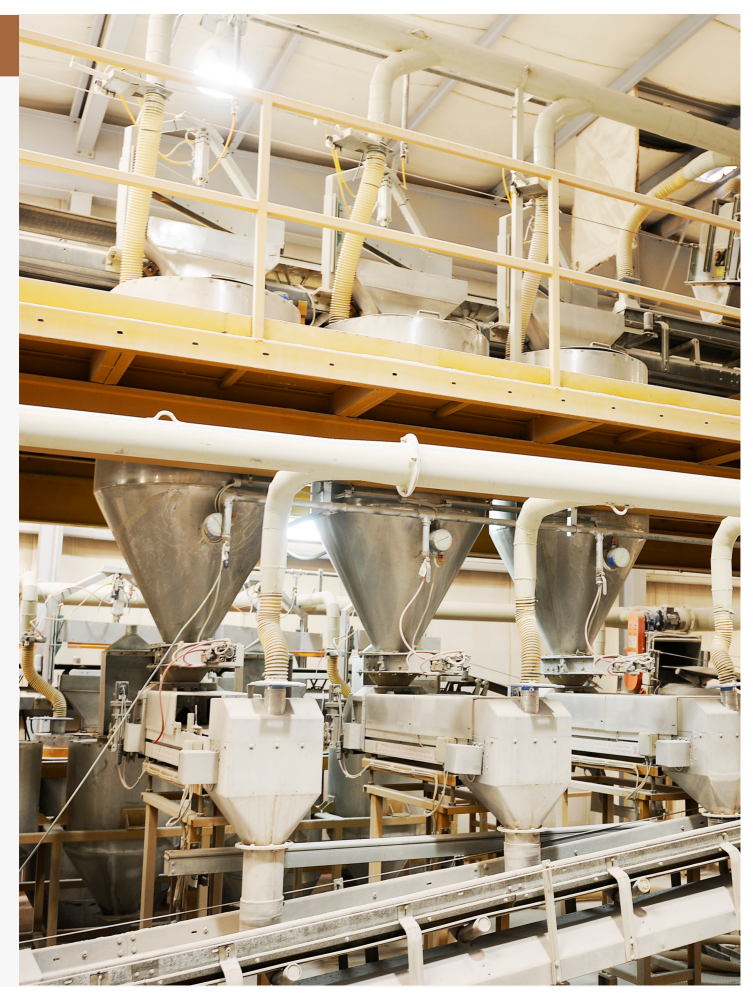
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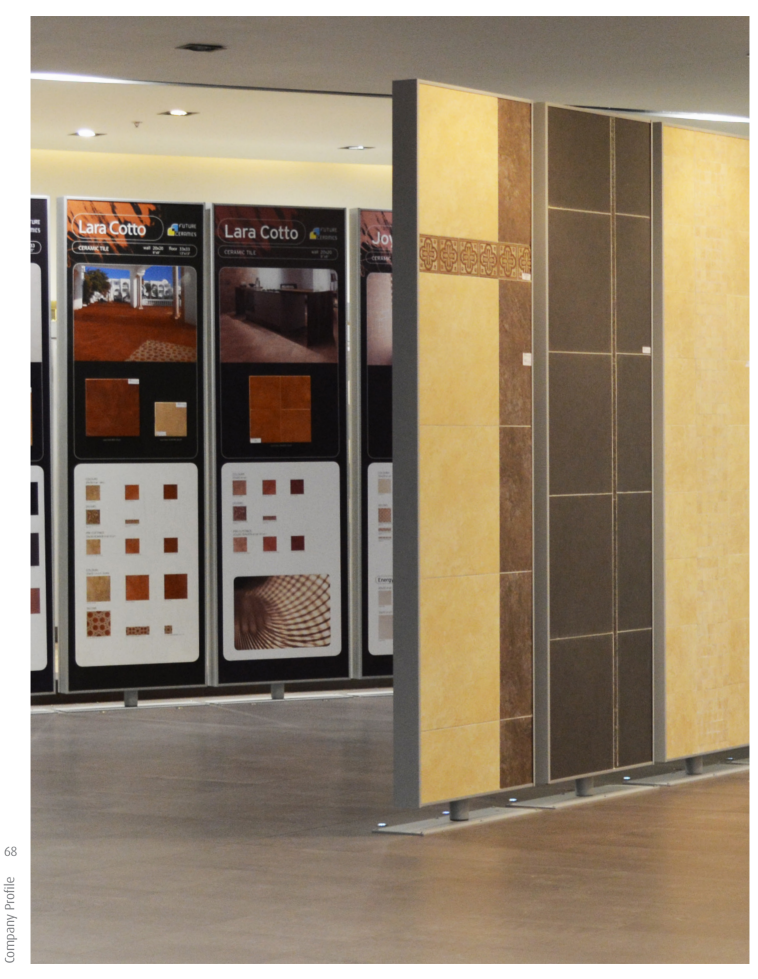
- إ لا تعتبر هذه الشهادة صابحة للاستخدام الا بعد توفيعها و عتمها من قبل المنشر
 حسم و نوقيع المنشأذ على هذه الشهادة بعثاية تعهد بصحة المعاومات.
- تستطير المجان السكوم الناكل من صحة الشهادة من خلال ريازتها المنابعة الاستعلام عن ضهادة صعيدة في موقع الوزارة الالحكروبي
 http://mol.gov.sa/CERT
 - http://mol gov.sa/CER T 2 - اي حالة اكتباف ابن صلية ترور في اشتهادة المقدمة ترجو التبلغ عن ذلك بعطاب رسمي لأقرب مكتب عمل.

الإدارة العامة : الرياض - صاب ٢٦٠ - الرمنز البريدي ١١٣٧٧ - هاتف : ١٠٢٥٩ - فاكسن ١٢٨٥١٧ - المبلكة العربية السعودية العصوفية - ما ٢٨١٢٦١ النمام ١٨١٢٦٠ - تا ٢٨١٣٦١٤ - فن ٢٨١٢٦١٠ - فن ٢٨١٢٦١ - فن ٢٠١٢١ - فن ٢٨١٢٦١ - فن ٢١٠١١ - فن ٢٠١١ - فن ٢١٠١١ - فن ٢٠١١ - فن ٢٠١١ - فن ٢١٠١١ - فن ٢١١١ - فن ٢١٠١١ - فن ٢١١١ - فن ٢١٠١١ - فن ٢١١١ - فن ٢١

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List of Projects

Project's Name	Location
King Saud University's Project	Riyadh
Essam Qiany + AlRashed Company	Riyadh
Al-Kharj Municipality building's project	Al-Kharj
Murat Municipality building's project	Murat
International Rall Company	Murat
Al-Dawadmi Municipality building's project	Al-Dawadmi
Khaled & Faisal Alabsi Company	Al-Dawadmi
International Rall Company	Al-Dawadmi
Ministry of Agriculture building's project	Riyadh
Turky Alsaif Company for construction	Riyadh
The project of meat & vegetables building	Al-Dawadmi
Khaled & Faisal Company for Construction	Al-Dawadmi
Al-Dowser Municipality Building's project	Al-Dawadmi
Sixfold Company for construction	Al-Dawadmi
Re-School renovation's project	Al-Dawadmi
Modernity Supplies Company	Al-Dawadmi
Royalty Foundation in Al-Jubail & Yanbou	Al-Dawadmi
King Abdul Aziz Port Dammam	Dammam
King Faisal University	Al-Ehsaa
Water Conversion	Ras-Tannora
Saudi Foundation for healthy Specialists	Ras-Tannora
Ministry of Defense	Ras-Tannora
Saudi Aramco	Ras-Tannora
King Saud University's project	Riyadh
Peach Quarter project	Riyadh
Al-Rawdah project	Riyadh
Al-Masfeh Tower project	Makkah Al Mukarramh
Al-Ameer Street Villas project in Al-Rawdah Quarter – Sultan Street	Jeddah
Specialists lodging project	Jeddah
Apartment house project in Al-Samer Quarter	Jeddah
Towers Project	Makkah Al-Mukarramh





Export Market

Export Customer			
Cust. Name	Country		
Hassan Aboul	Kuwait		
Arga Bahrin co.	Bahrain		
Comptior Ceramic co.	Qatar		
Mohammed Kafoud	Qatai		
Yamen co.	Yemen		
Al-Roni			
Al-Safwah	Jordan 🗲		
General Ceramic	Lebanon		
Dhofar Buliding	Oman		
Surbhi Supreme	India 💿		
Dllwat Co.ltd	Sudan		
Hammada Co.	Syria * *		
GLC group	Tunisia		
Bupl Bmpia Import Export	Algeria		
HS Ceramic Co.ltd	South Korea		
Europe			
Brixius Ceram Gmbh	Germany		
Everst			
Ceramiques Cerodem			
Ceramica Cincept	Canada (🌞)		
Terrmar			
les Ceramiques Royal			



Saudi Arabia – Riyadh P.O.Box 66 Riyadh 11372 Tel.: +966 11 8103559 Fax: +966 31 8123100

Factory

Second Industrial City - Dammam Saudi Arabia,

Tele: +966 31 8123624 Fax: +966 31 8123100

Belda Gallery

Eastern Ring Road - Exit 17 Belda Mall Riyadh, Saudi Arabia

Tel: +966 11 2446363 Fax: +966 11 4716825

Al-Kharj Road Gallery

Kharj Road - New Industrial City near Yamama Cement Saudi Arabia - Riyadh P.O.Box 66

Khamis Mushait

Al- Diyafah Quarter , AlBinaa City , Street No. 5 Gallarey 161 Tel . + 966 17 2226380 Fax . + 966 17 2226382

Almadina Road - After intersection Heraa Road Construction City Showroom No. B29 , B30 Tel.: + 966 12 6056662

Fax: + 966 12 6056634

United no.# 920016060 crm@futureceramic.com

