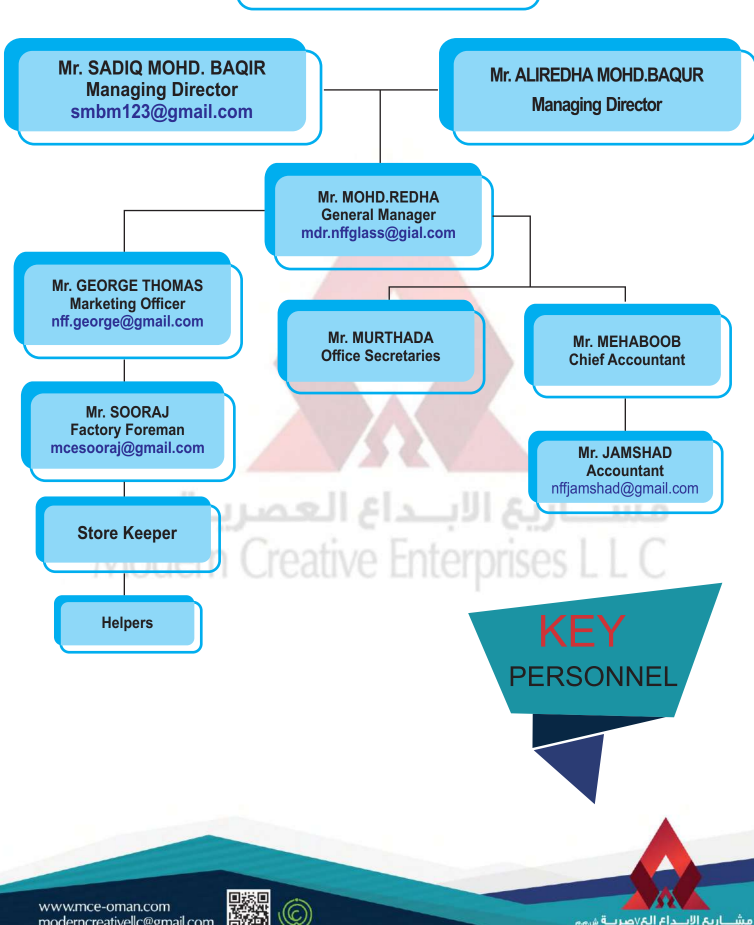




Premier choice for Solid Surfaces Solution



ORGANIZATION CHART







INTRODUCTION

We have pleasure to introduce ourselves as the leading manufacture and suppliers of quality products in SOLID Surface (Brand name of solid top) in the Sultanate of Oman since 2006.

Situated at Mobelaha, our factory is fully equipped with the latest automatic machinery imported from U.K & Italy. Our infrastructure includes a well-trained team of Designers, Engineers and Technicians and ably assisted by a group of skilled workers to ensure our quality products of International standards in any designs of your choice and timely delivery.

WHY SELECT SOLID TOP

- It is the specialty of SOLID TOP curved bend and round shapes with invisible joints
- SOIDTOP is the ideal product which shows the excellence of our design to furnish your homes

داء العصري

- We design the product as your concepts and sophisticated manner to keep the reputation of SOLID TOP
- SOLID TOP is the beautiful product, to see, use and enjoy with a great satisfaction.
- SOLID TOP is the ever shine product to beautify your kitchens. It is stain proof, chemical resistance, maintenance free
- It is a life long product and very easily repairs and regains the original finish as ever new.Damage caused by rough use can be rectified and get the finish same as before.

WHAT IS SOLID TOP?

Solid top is a solid surface material made from mineral filler ATH (Aluminum Treated Try-Hydrate) and MMA (Methyl Metha Acrylate Resin). It is used as a decorative material in a variety of application in both commercial and residential environments. Solid top offers design versatility, functionality and durability, supplied in customized shapes, into virtually any design. The shapes are produced via a continuous casting process under strict quality controls. Solid top is the original solid surface







MAINTENANCE

Daily Care:

Solid top is easy to clean. Its fresh, hygienic appearance can be maintained by willing up spills, grease and stains with a damp cloth and soap water using an ammonia-based "hard-surface" cleaner or a mild cream abrasive cleanser or command household degreaser, and then wiped dry with soft cloth. Sinks should be cleansed thoroughly to remove greasy deposits and stains. Once or twice a week they should be partially filled with warm water and 1-2 teaspoons of liquid bleach, then left for a few hours or overnight. To prevent scale build-up from hard water, counters should be damp-wiped and then dried. In difficult area, such as around drains or taps, a household lime-scale remover can be used occasionally.

RECOMMENDATIONS

Heat

Always use a heat protection pad, or protective sink mat for hot cookware, or leave cookware to cool on the hob first. Never put hot pans, particularly cast iron pans, directly onto top or in a sink. Excessive heat can damage any surface.

- ✓ Pouring boiling liquids directly into sink without turning on the cold lap may damage your surface
- ✓ Always use correct-sized pan on the burner and place it centrally .an over hanging pan sources surrounding surfaces.

Chemical Spillage

Accidental spills of strong chemicals(e.g: paint stripper, brush cleaners, metal cleaners, oven cleaners, cleaners containing methylene chloride, acid drain cleaners, acetone based nail varnish removers etc) should be flushed promptly with plenty of soapy water to avoid damaging worktops. For nail varnish spills, non-acetone based remover can be used, and then flushed with water. Undetected or prolonged exposure to chemicals may damage the surface.

Scratches:

- Like all material sold top will develop slight abrasion marks in normal daily use So:
- Never cut or chop on sold top it will score the work surface. Use a chopping board instead.
- O Dark, heavily pigmented colours will show scratched, dust and ordinary wear and tear more readily than lighter, textured colours (for more details: refer to the separate colour chart printed on the interior of the book cover or a colour brouchure).





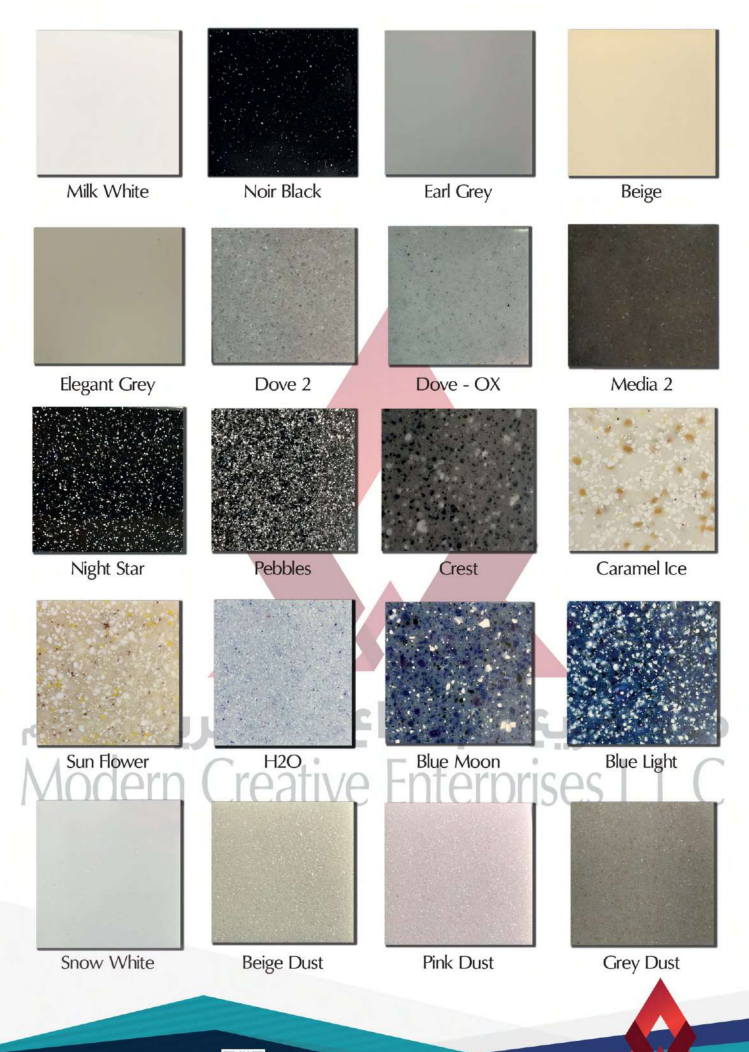


SHADES OF SOLID TOP

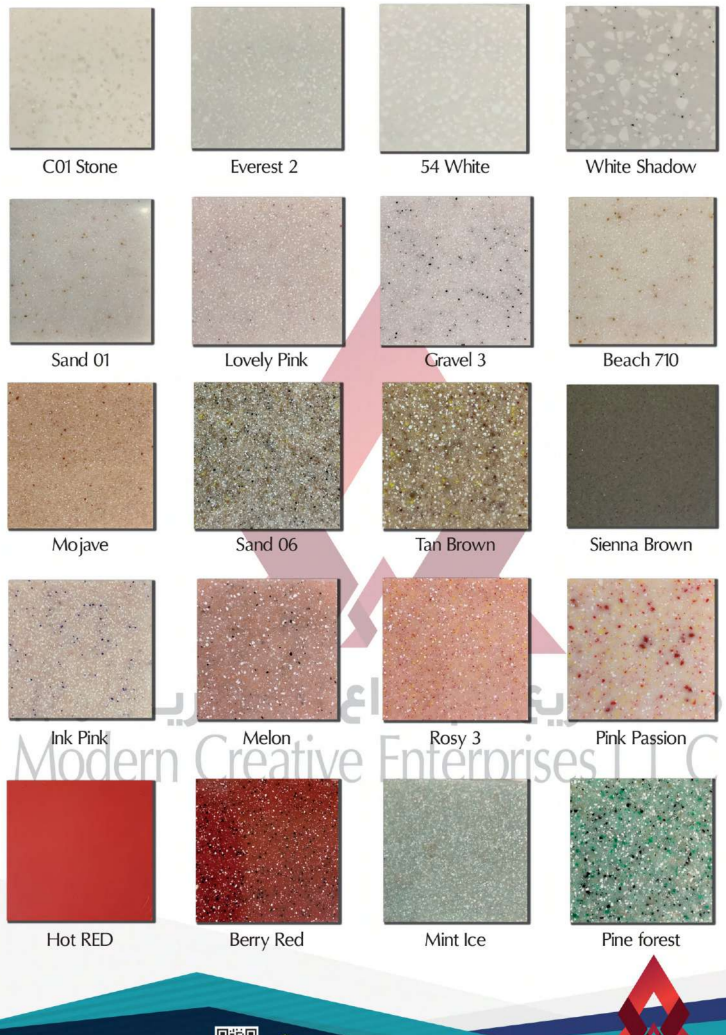
مشاريع الابتداع العصرية شريم. Modern Creative Enterprises L L C



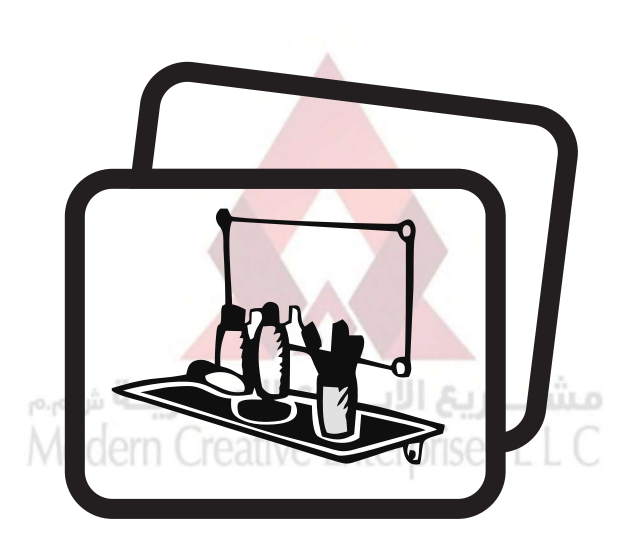












GALLERY







PRIVATE PROJECTS





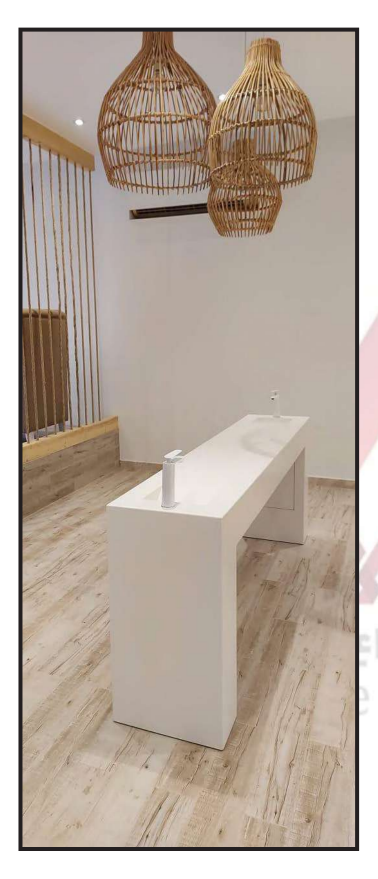


































COMMERCIAL PROJECT















































































































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MUSCAT

Report No.

: WL3- 5569

Date of Issue.

: 6th October 2020

TEST REPORT

CLASSIFICATION OF THE SURFACE SPREAD OF FLAME

Client Request Ref.

: Not Given

Wimpey Client

Modern Creative Enterprises LLC

Muscat, Sultanate of Oman

Sample Description

Decorative Solid Surfacing Material

Sample Information Provided by Client

Client Sample ID

: Decorative Solid Surfacing Material (Solid Top)

Brand Name

: SOLID TOP

Source

: Modern Creative Enterprises LLC

Sampled by

: Client

Date of Sampling : Not Given

Sample Submitted by : Client

Sampling Cert. No: N/A

Laboratory Information

Wimpey Sample ID

: C20-5569

Sample Matrix

: Solid

Sample Received On

: 21/09/2020

Date Tested

: 28/09/20 - 01/10/20

Test Location(S)

Wimpey Lab DXB

Tested by

Test Results [Classification	n or Surface Spri	ead of Fiante on Products]	Harrie C
Conditioning Temperature	23±2 °C	Relative Humidity	50±5%
Testing Room Temperature	24 °C	Thickness of Specimens	12.5mm
Test Method	BS 476 Part 7		

Purpose of Test

To determine the performance of the product when it is subjected to test in accordance with BS 476 Part 7: 1997, "Fire tests on building materials and structures - method of test to determine the classification of the surface spread of flame of products.

Scope

BS 476 Part 7: 1997 specifies a method of test for measuring the lateral spread of flame along the surface of a specimen of a product orientated in the vertical position under opposed flow conditions, and a classification system based on the rate and extent of the spread of flame. It provides data suitable for comparing the end-use performances of essentially flat materials, composites or assemblies, which are used primarily as the exposed surfaces of walls or ceilings (BS 476 Part 7: 1997 Clause 1.0)

Conditioning of specimens

Specimens were conditioned to constant mass at a temperature of 23±2°C and a relative humidity of 50±5% in accordance with BS 476: Part 7: 1997 Clause 5.5. A representative from the total number of sample was selected for constant mass verification.

Page 1 of 4

س.ت: ١١٠٧٤١١، ص.ب: ١٠١٧، الـرمـز البريـدي : ١٠٠٧خ الخوير، سـلطك عمـان، هاتف : ٢٤٥٣٠٠١، فاكس : ٢٤٥٣٣٦٩ C.R. No: 1107412, P. O. Box: 1017, Postal Code: 133, Al Knuwair, Sultanate of Oman, Tel.: 24030001/0004, Fax: 24533269 Email: info.muscat@wimpeylab.om, info.salalah@wimpeylab.om, Web: www.wimpeylab.om

O Box: 1017 Postal Code: 133 Sultanate of Oman





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MUSCAT

Report No. Date of Issue. : WL3- 3982/Rev-01 : 13th October 2019

TEST REPORT

Decorative Solid Surfacing Material

Date Revised.

: 12th October 2020

Wimpey Client

: Modern Creative Enterprises LLC

Muscat, Sultanate of Oman

Sample Description

Decorative Solid Surfacing Material

Sample Information Provided by Client

Client Sample ID

Decorative Solid Surfacing Material Modern Creative Enterprises LLC

Brand Name

Source

: SOLID TOP

Sampled by

: Client

Date of Sampling : Not Given

Sample Submitted by : Client

Sampling Cert. No: N/A

Laboratory Information

Wimpey Sample ID

C19-3982

Sample Matrix

Solid

Sample Received On

: 25/09/2019 Date Tested

02 -07 /10/2019

Test Location(S)

Wimpey Lab DXB

Tested by

SP

Test Results					
Tests	Test Methods	Results		Typical Values*	
Density	BS 2782, Part 6 - Method 620 A	1.81 g/c	С	1.8g/ml	
Tensile Strength	BS 2782, Part 3 – Method 320 C	28.43 Mpa	9	25 MPa	
Tensile Elongation	BS 2782, Part 3 – Method 320 C	1.28 %		0.26%	
Young's Modulus	BS 2782, Part 3 - Method 320 C	11180 Mpa	3	10531 MPa	
Hardness	BS 2782, Part 3 – Method 365 B	A/87/1 Sho	ore D	86.4 Shore D	
Abrasion Resistance	BS 2782, Part A9 – Method D	0.280 g/1	000 cycle	2.100g/1000 Cycle	
Flexural Strength	BS 2782, Part 3 – Method 335 A	53.1 N/n	nm²	53 n/mm²	
Water Absorption	BS 2782, Part 4 – Method 430 A	0.06 %		0.0135g	
Scratch Resistance	BS 3794, Method 14	4.9 N		3.5 N	
Boiling Water Immersion Test	BS 3794, Method 7	0.54 %	Mass Increase	Mass increase	

Remarks: * Typical Values (Project Specification) provided by Client

Reason for revision: 'Brand Name' included as per Client's request

Authorized Signatory

Box: 1017 ostal Code: 133

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Page 1 of 1

Laboratory Manager

WLR-CH-001 Issue

END





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MUSCAT

Report No.

: WL3- 3651 A/Rev-01

Date of Issue.

: 9th July 2019

: 12th October 2020 **Date Revised**

Wimpey Client

: Modern Creative Enterprises LLC

Muscat, Sultanate of Oman

Sample Description

Decorative Solid Surfacing Material (White Color Base)

Sample Information Provided by Client

Client Sample ID

Decorative Solid Surfacing Material (White Color Base)

Brand Name

SOLID TOP

Source

: Modern Creative Enterprises LLC

Sampled by

: Client

Date of Sampling : Not Given

TEST REPORT

Sample Submitted by : Client

Sampling Cert. No: N/A

Laboratory Information

Wimpey Sample ID

: C19-3651

Sample Matrix

: Solid

Sample Received On

: 03/07/2019

Sample Color

: White base

Date Tested

06/07/19 - 08/07/2019

Specimen Thickness: 11.5mm

Test Location(S)

Wimpey Laboratories MCT

Tested by

: MR/AA

Introduction

One sample of Decorative Solid Surfacing Material (White Color Base) having an average thickness 11.5mm was submitted to Wimpey Laboratories on 3rd July 2019 with a request to carry out the following tests.

- A. Cleanability/ Stain Resistance as per NEMA LD3
- B. Chemical/Stain Resistance as per ISO 19712-2:2007 Method A

Tests were performed in accordance with relevant test methods, pursuant to NEMA LD3 & ISO 19712-2:2007 Method A and the results obtained are tabulated in the following sections.

Report Summary

Description	Reference Standard	Results	Remarks
Cleanability		Rating: 5	Satisfactory: The staining agents
Stain Resistance	NEMA LD3	Rating : 5	have no effect. All marks from the staining agents removed with no impairment to the surface appearance other than a gloss due to cleaning.
Chemical/Stain Resistance	ISO 19712-2 :2007 Method A	Rating: 5	Satisfactory: No Visible changes observed

Comment: Detailed Report: WL3 - 3651 dated 9/07/2019

Reason for revision: 'Brand Name' included in the report as per Client's request.

Authorized Signatory

Laboratory Manager

R. No. 1107412 P.O Box: 1017 ostal Code: 133 iultanate of Oman

BORATOR

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Page 1 of 1

WLR-CH-001 Issue 1

END

س.ت: ١١٠٧٤١٢، ص.ب: ١٠١٧، الرمز البريدي: ١٣٣، الخوير، سلطنة عمان، هاتف: ٢٤٠٣٠٠١، فاكس: ٢٤٥٣٣٦٦٩ C.R. No: 1107412, P. O. Box: 1017, Postal Code: 133, Al Khuwair, Sultanate of Oman, Tel.: 24030001/0004, Fax: 24533269 Email: info.muscat@wimpeylab.om, info.salalah@wimpeylab.om, Web: www.wimpeylab.om





MSDS & TDS

مشاريع الابتداع العصريـة شهمه Modern Creative Enterprises L L C







1. Manufacturer

MODERN CREATIVE ENTERPRISES LLC. MA'BELLA SANAIYA 5 P.O. Box 89, P.C 100 SULTANATE OF OMAN.

Phone: (968) 24460333 Fax: (968) 24450442

Email: moderncreativellc@gmail.com

2. Product Descriptions

Recommended Uses

Solid Top Solid Surface sheets are recommended for interior decorative and functional applications where prestigious appearance, high stain resistance, ease of maintenance and e x t e n s i v e customizing capabilities are beneficial.

Recommended horizontal applications include tops for counters, tables, vanities and bars. Solid Surfacing may be customized to expand function through the addition of grooves and recesses to permit draining and to allow for storage of items such as soap bars or frequently used tools. Panels may also be used to create windowsills and store fixtures, as well as fine custom furniture. Vertical applications may include paneling for walls, elevators, tub and shower surrounds, and counter facades, partitions for toilets and dressing rooms, and interior signage.

Solid S u r f a c i n g is water -resistant and features in conspicuous seams and renewable surfaces. It can be coordinated with a variety of sinks, including Solid Top self-rimming and under mount solid surface sinks.

Solid Top is Class 1 (A) fire-rated, which further enhances their usefulness in high- end contract, commercial and institutional applications. See Section 3 for details.

Because of their chemical makeup, Solid Top Solid Surfaces are appropriate for many hospital surfaces. Panels may be bonded to each other with watertight seals.



Product

Composition:

Solid Top is manufactured of Acrylic Modified ISO/NPG Polyester Resins, fireretardant fillers and proprietary coloring agents. Solid Top Solid Surface products, including kitchen and bar sinks, and lavatory bowls all are homogeneous, with uniform color throughout their thickness. Solid Top sheets are distributed with one good face, which can be finished, and the back is sanded to facilitate bonding to the substrate.

Basic Limitations:

Solid Top sheet goods are designed for interior and exterior use. When specifying Solid Top Solid Surface for exterior applications, the design, fabrication and installation procedures must consider extreme concurrent temperature contrasts that could result in seam failure. Solid Top Solid Surface is not recommended for building facade and fascia applications.

Solid Top panels do not require bonding to substrates, and should not be bonded to solid wood, plaster, concrete, gypsum wallboard or other brands of solid surfaces. They do, however, require a supporting material or framework.

Solid Top sheet goods are meant for interior use, since they must be bonded to suitable substrates such as MDF or particle board.

Finishes and Colors:

Solid Surface panels are supplied with a sanded matte surface. The final finish should be supplied by the fabricator and may range from matte to high gloss, depending on the customer's specification.

Solid Surface colors are produced to coordinate with solid color Solid Top that has coordinating letters & numbers. Custom colors are available with a minimum order. Please allow six to eight weeks for delivery.





Sheet Dimensions

Solid Top Size	
Panel Widths:	740mm
PanelLengths:	3500mm
Thickness:	12mm
Strips Width:	N/A
Strips Length:	N/A

*Available in limited

colors.

NOTE: Sheets are approximately 3mm longer and wider than measurement given above. Minimum quantities may apply to certain sizes and thicknesses.

Solid Top Solid Surface kitchen and bar sinks and lavatory bowls are produced in colors that coordinate with Solid Top Solid Surface panels with the same names and numbers. Minimum quantities may apply





3. Technical Data

Physical Properties (typical values)

Property	Result	Test Method
Density	1.73x105kg/m3	ASTM D792-08
Tensile Strength	6,500psi	ASTMD-D638-10
Tensile Modulus	1.5x10'psi	ASTMD-D638-10
Tensile Elongations	0.5% min.	ASTMD-D638-10
Flexural Strength	10,000 psi	ASTMD-D790-10
Flexural Modulus	1.2x10°psi	ASTMD-D790-10
Hardness	65	ASTMD-D2583-07
Thermal Expansion	3.02x10 in./in.C°	ASTMD-D696-08
Water Absorption	0.10%	ASTM-D570-98
Light Resistance(Xenon	No effect	NEMA LD 3-2000 Method
Ball Impact Strength	Pass	ASTM D5420-10
Wear and Cleanability	Pass	ANSI-Z124.3&Z124.6
Stain Resistance	Pass	ANSI-Z124.3&Z124.6
Fungus and Bacteria	Does no support microbial	ASTM-G-21&G-22
Boiling Water Resistance	No effect	NEMA LD 3-2005 Method
High Temperature	No effect	NEMA LD 3-2005 Method
Toxicity	99(pure color) 66(patterned color)	Pittsburgh Protocol Test ("LC50"Test)
Flammability	All colors (Class B)	ASTME84-08
Flame Spread Index	<25	
Smoke Developed Index	<25	

^{*}This is a repairable surface and all stains were removed in accordance with ANSI Z 124.3 modified cleaning methods.

Panels tested unsupported.





^{**}Boiling water, high temperature resistance and Radiant Heat Tests may dull the surface; However, the surface is repairable and may be refurbished with Scotch-Brite pad and water. ***Bonded to a ¾-inch thick, 45-lb density industrial grade particleboard.

[^]Panels bonded to 5/8-inch thick fire-rated particleboard using Solid Top-recommended adhesives.

TECH DATA

SOLID TOP-SOLID SURFACES

Fire Test Data -- SOLID TOP- SOLID SURFACES

SOLID TOP is fire-rated to code compliance Class II per ASTM-E-84.

Codes and Certifications - SOLID TOP

Approved by NSF International in Class 51 for "Food Zone" areas.

FDA Compliance for food contact.

New York City Material Equipment Acceptance number 361-95-M

Fire Test Data SOLID TOP

Typical Flame Spread and Smoke Developed Properties: For SOLID TOP panels with a thickness of 12mm, Flame Spread is less than 25, Smoke Developed is less than 25.

Fire Rating Test Method: Test data for SOLID TOP Solid Surface panels are obtained by the American Society for Testing Materials (ASTM-E-84; Standard Test Method for Surface Burning Characteristics of Building Materials). This procedure is catalogued by Underwriters Laboratories, Inc. as UL 723.

Evaluation of SOLID TOP Solid Surface Mass Transit Specifications:

ASTM D2015-93a - Standard Test Method for Gross Calorific Value of Coal and Coke by

Adiabatic Bomb Calorimeter 4271 BTU/lb.

NFPA- 130 Classification: SOLID TOP confirms to the requirements for surface flame spread and smoke density.





4. Maintenance

The decorative surfaces, sinks and bowls may be cleaned with warm water and mild soaps, such as those used for hands or dishes. Non-abrasive household cleaners (such as Fantastik and Formula 409) may also be used. Abrasive cleaners (such as Cornet®, Soft Scrub®, Bon Ami®, etc.) should not be used on solid surface except for removing tough stains, minor scratches and burns.

If a stain develops on the surface, wipe it away with soap and water or glass cleaner. If a stain doesn't respond to soap and water, for a matte finish, apply an abrasive cleanser and buff with a Scotch-Brite[®] pad using a circular motion. The same technique can be used for cigarette burns, minor cuts and scratches. For a gloss finish, contact dealer or fabricator before attempting repairs.

Do not expose the surface to harsh chemicals, such as paint remover, turpentine, nail polish remover (acetone) or stove and drain cleansers. If these chemicals come in contact with the surface, immediately wash them off with water, using appropriate safety measures to avoid injury.

Always use a cutting board instead of cutting directly on the surface. While minor cuts and scratches can be repaired, care should be taken to prevent them and not mar the surface.

Hot pans and heat-producing appliances (frying pans, baking pans, electric skillets, crock-pots, coffee pots, etc.) must be placed on a trivet with legs.













Al Bahja Civil Construction Co.LLC

P.O.Box 364, POSTAL CODE: 111, SEEB

SULTANATE OF OMAN

TEL: 24592351/24592352/24592353

TELE FAX: 24590076

E-mail:bahjamct@omantel.net.om

TRANSMITTAL NOTE

To:

The Chief Engineer Royal Estate, Seeb

Fax No. 24415332

Royal Estate Affairs, , P.O.Box 68,PC 111

Date: 16.01.2017

Sultanate of Oman

Ref.: ABCC/B-45/17/1241

Project: SULTAN QABOOS MOSQUE AT BID BID (DPN/20/12)

e following Document are enclosed.

SI. No.	No. of Copies	Reference	Description
1	1	MCE-STB-06	Solid Top - Counter
		12.1	, and the same of
100 P	Q ec	No.	

	For your approval / comment / action
П	For your information / records
L	Please acknowledge receipt
	As per your request

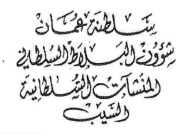
For Al Bahja Civil Construction Co.LLC

Thoams. C. Jose Project Manager

REMARKS:	Approved.	
¥ *		
ABCC From No. 20439 C (R0)	308	9
· ,	18.01.2017	8

Sultanate of Oscal Royal Court Affairs The Royal Estates Seeb





MATERIAL APPROVAL SHEET

PROJECT: BAIT AL BARAKAH- EXTENSION OF PRIVATE KITCHEN & OTHER MISCELLANEOUS WORKS (DPN/15/16)							
Package Ref: DPN/15/16 Contractor: AL Badi Trad.&Cont.EST MAS No:CVL-39							
Material Description: Corian Countertops BOQ Ref:4/17-B					***************************************		
Material Descript	tion: Co	rian Countertops		BOQ Re	f:4/17-B		
				DRG Re	f:AR-07		*
Location: For Kito	hen).	1.) TOILET		Spec Re	f:8.2.0-X		
We confirm that the ma	aterial her	eby submitted is suitable for the co odes; standards and statutory requ	onditions and o	conform with	the contract		Enclosure
contract sum is implied	or claime	d by this submittal. Acceptance of	this material si	ubmittal doe	s not alter in a	any	Drawings:N/A
variation with the speci administrator in this for	fications,	or common obligations and respon such variations will be identified a	nd brought to t	he attention	of the contra	vay at	Samples: At Site
							Literature:N/A
AAAIN CONTRA CTO	0.51541						Other:Sample,Catalogue
MAIN CONTRACTO	SPEC		1		2222		D
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MAKE/ MODEL	N/A		MAKE/ MODEL As Per Spec.				
CAPACITY/ SIZE	N/A	To the state of th	CAPACITY, SIZE	/	As Per Spe	ec.	andress of the first control of the second c
PLACE OF ORIGIN	N/A	3	PLACE OF	ORIGIN	OMAN		Medical Angular and Medical Angular and Angular cons
NOTICE OF COST	VARIA	TION	REASON	FOR ALTE	RNATIVES		
Comments: 1>	THIC	ENESS OF CORIA	m Top	TO B	E 13mm	ກ	
	2) PRODUCE THE SAMPLE MATCHING THE EXISTING						
Main Contractor:		Approving Authority	Con	tract Admir	nistrator	Appro	ival regd by:
2 mg 1 2 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 m		G. & (PC)					
Date Recd:	1	Date Recd.	Date R	ecd:			ery Duration:
Review status							
					15	B- App	proved with comments
Sign: Sign: C-Not Appro Date: 16.01.2016 Date: 17-01-2017		ot Approved					
Phcl: (1) Compliance Statement (2) Respective BOQ pages (3) Respective specification pages (4) Respective IFC/working drawing part plans							

MATERIAL APPROVAL SUBMITTAL

PROJECT No.: 15006

Chartered Architects and Planners
P 0 Box 1378 RUM Post Code 112
Sultansis of Oman
Tel: 24851503 24601509 24601269
Fax: 24696066 E-Mail: handp@omantol.net.orr.

PROJECT:

BRITISH SCHOOL MUSCAT, OMAN PHASE-1C

ISSUE DATE: 04.10.2016

CONTRACTOR: TARGET L.L.C.

MAS DESCRIPTION:	.	MAS NUMBER:
VANITY COUNTER TOPS		C-55
SPECIFICATION REF.: -		DRAWING REF.: WD-1C-025 Sh01-Sh05
BOQ REF.: BILL 4/25 Item	nB-F	NOTICE OF COST VARIATION: NIL
	AS SPECIFIED	AS PROPOSED
MANUFACTURER	-	MODERN CREATIVE ENTERPRISES LLC
SUPPLIER	-	MODERN CREATIVE ENTERPRISES LLC
CATALOGUE REF. NO.	PREFORMED VANITY COUNTER TOPS	SOLID TOPS – solid surface compose of Acrylic Modified ISO/NPG Polyester Resins, Fire retardant fillers and proprietary coloring agent.
SIZE/ CAPACITY/ OR DUTY	1990x600, 2150x600, 2700x600, 2735x600 & 2800x600mm wide, 12mm thick with 50mm backsplash & 100mm front fascia.	1990x600, 2150x600, 2700x600, 2735x600 & 2800x600mm wide, 12mm thick with 50mm backsplash & 100mm front fascia.
FINISH/COLOUR	DARK GRAY	AS PER GIVEN SAMPLE
ENCLOSURES/ ADDITIONAL INFORMATION	- 2 TARRESTA :	MATERIAL DATA SHEETS, SAMPLE BOARDS & PREVIOUS MAS APPROVAL
We confirm that the material applicable Codes, Standards submitted sheet. Acceptance responsibilities. Signed		and conforms with the Contract Specifications and all risulon in the Contract Sum is implied or claimed by this hatsoever our contractual or common obligations and Date
Accepted as complying w Contract	E-manuf.	Rejected as noted below, new submittal required
	COMMEN	TS
Sign	Date 25 10 16	Size, shape & location Sper approved Shop chain
authorised representative	Date	Size, shape & location sper approved shop chair
04/07/2016 Rev. A SS17	n dia mandra di Santaka de kan mangrapa pangrapa da kan banda ana kan mangrapa da kan da kan da kan da kan da	Page 1 of 1

CIVIL CONTRACTING CO. (CIVILCO) LLC.

Civil, Electrical, Mechanical, Landscaping & Irrigation Contractors & Traders

C.R. No.: 1/02240/7



شركة المقاولات المدنية (سيفلكو) ش.م.م

مقاولون للاعمال العنتية والمتجوبائية والعيكائيكية واعمال التشجير والري والألممل التجارية

١/٠ ٢٢٤ ٠/٧ ع ١/٠ ٢٢٤

الناريخ: Date: 27/08/2014

M/s Modern Creative Enterprises LLC

PO Box: 89, Muscat, PC: 113

Ref.: CIVILCO/J9025/0627/2014....

Sultanate of Oman

Tel: 24810373, 24815332, Fax: 24812258

Kind Attn.: Mr. SM Baqir, Managing Director/ Mr. Reji (GSM: 96125315)

Dear Sir,

Project: JALAAN BANI BU HASSAN HOSPITAL AT SOUTH SHARQIYA REGION

Subject: SUPPLY AND INSTALLATION OF SOLID TOP BENCHES

Further to the above materials supplied by you to the above project, you are requested to provide guarantee certificate as per MOH standard. Please note that the guarantee should be effective from 01" September 2014.

For your **URGENT** and **IMMEDIATE** action.

Thanking you for your best cooperation.

Yours truly,

For Civil Contracting Co. (CIVILCO) LLC

Rm. Valliappan Operations Manager

CC: Director of Projects, Ministry 621

Cc: M/s Asic Etudes Engg. Consultancy

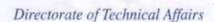
ASIE IETUDES Enginering

P.O.Box: 1321, P.C. 112 Ruwi, Sultanate of Oman Tel: 24590762. Pax: 24590541 e-mail: civilco@omantel.net.om Web: www.civilco.com.om



روق. سلطتة عسان هالله : ١٩٤٠ - ١٨٢١٥٩ . فلكس : ١٤٥١ - ١٥٩٠ ميد الكتروس: Civilco@omantel.ret.om السوقع الاكتروش: www.civilcu.com.cm

Sultan Qaboos University HOSPITAL





جامعة السلطان قابوس

دائرة الشؤون الفنية

DTA/AG/CC/21

COMPLETION CERTIFICATE

Project : Supply Acrylic Sheet for Access Panel of the Toilets

Location : Sultan Qaboos University Hospital

Contractor : M/s. Modern Creative Enterprises LLC.

LPO No. : 2140853/ Indent No.2140012

This is to certify that M/s. Modern Creative Enterprises LLC. have supplied and completed the above works as on 30.10.2014. These material are under warranty for 10 years from the date of issue of completion certificate. The delay was due to the site was not ready from our side.

Adil Al Ghafri Project Coordinator Juma Said Al Jabri Director of Technical Affairs

Date: 12th November 2014

Cc:

Stores Finance File



Sultanate of Oman Royal Court Affairs The Royal Estates Seeb



سِنَ لَطْنَهُ الْمِثَانَ مِنْ الْمُثَانَ الْمُثَانِ الْمُثَالِمُ اللّهِ اللّهُ اللّهِ اللّهُ الللّهُ الللّهُ اللّهُ اللللّهُ اللّهُ اللّهُ اللّهُ اللّهُ الللّهُ اللّهُ اللّهُ الللّهُ ا

MATERIAL APPROVAL SHEET

Project Ref.: Project	All GROUND &	Contractor:	ERSEAC !!	Date:
DPN/04/12 ATHLET	ic TRACK FOR RGO, S	MAS Number:	-	
Material Description: MINERAL FILED M. COUNTER TOP.	DETHYL METHALRY LA		Drg. Ref. BOQ Ref. Spec. Ref.	AR-10 5/10-F
Eccation to be used: WASH	ROOMS.		Enclosure Drawing Sample Literature	SAMPLE BOARD
Signature of Contractor	moler	Date : 26-01-2014	Othor	Technical Date
SPECIFIE	D and	PRO	POSED	
MAKE MODEL	nineral filled MET METHA CRYLATE.	HYL MAKE / MODEL	WINE	RAL FILEDMETH HACRYLATE.
CAPACITY / SIZE	12.3 MM.	CAPACITY / SIZ	E 12.	3 MM.
MANUFACTURER	-	MANUFACTURE		RN CREATIVE TERPRISES LLC
LOCAL AGENT		LOCAL AGENT	-	_ " -
PLACE OF ORIGIN		PLACE OF ORIC		MAN.
NOTICE OF COST VARIA	ATION :	REASON FOR A	LTERNATIV	/ES:
Accepted as complying Accepted but with com Rejected as noted belo	ments as noted below	moved		
REMARKS / COMMENTS ROYAL ESTATES	S FROM	1719004	ate received	
The approval of MAS doe	s not relieve the contractor	or of his responsibility	for errors.	-

P.O. Box: 68, P.C. 111 Seeb - Sultanate of Oman

Tel.: 24415300 - Fax: 24415399

ص.ب: 68 الرمل البريدي 111السبيد منطقة عسان منتف: 24415390 . فاكس: 24415399

EASTERN OVERSEAS L.L.C.



الشرقية لماوراء البحار ش.م.م.

EOC/909/SC/22

19th February 2014

TO
Modern Creative Enterprises LLC,
PO. Box – 59, PC - 100
Muscat,
Sultanate of Oman,
Fax: 24 852 899

Attn

: Mr. George,

Project

: Football ground & Athletic Track for RGO at Mabella south, Seeb

Subject

: Mineral filled methyl methacrylate counter top.

Please refer our LPO no. 13469 for the above mentioned 2 counter tops.

We attach herewith the MAS & shop drawings approval for your information and necessary action.

Please incorporate the comments mentioned in the shop drawing to increase the depth from 200 mm to 400 mm.

Please note, as per MAS approval ST – 42 in approved.

Please confirm the date of completion at site.

Thanking You Yours faithfully

For EASTERN OVERSEAS LLC

PROJECT MANAGER
Encl –As Stated Above



Sultanate of Oman Sultan Qaboos University HOSPITAL

PURCHASE ORDER

MODERN CREATIVE ENTERPRISES LLC

WADI ALKABIR



No.: ----HMD/2141157----

أسعاركم المقدمه/عطائكم رقم بتأريخ .

24810373 Please supply the following items / Services in A	ccordance	with your Contract/
Quotation / Tandar or reach a remon more	Dated	*COMMONA

الكمية المستلم Discretived	وقم الالتسزام	رقم الحساب / المشسروع	Amount RO.	-	سعر الرحدة Unit Price بيسة ربع RO. Bz.	الكبية المطلرية Quantity Ordered	الرحدة Unit	البيال Particulars	No.
hanger has seen	271 001	22043104	18,445		18,445.000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EA	HMD-MPW-0962 (1) SUPPLY & FIX CORIAN TOP FOR THE OPD RECEPTION TABLE QUOTED DESCRIPTION: SUPPLY & FIX CORIAN TOP FOR THE OPD RECEPTION TABLE	100
May o					Draw Marine		ed stury	AS PER TENDER SPECIFICATIONS == Delivery: 120 Days MODERN CREATIVE ENTERPRISES/OMAN	THE CO.
Tag 1				RE	CEIVE	D	magner of the second of the se	*** WARRANTY FOR TEN YEARS	Je A Noci I yel Coci
			2,200	000	2,200.000	1 bests edit to in leging saft i	SQM	HMD-MPW-0965 (2) SUPPLY & INSTALL CORIAN IN GARDEN TABLE & SEATING BENCH GUOTED DESCRIPTION:	2
					gerald made Belgere Edwa Lateral Call	day	and the second	SUPPLY & INSTALL CORIAN IN GARDEN TABLE & SEATING BENCH AS PER TENDER SPECIFICATIONS BE Delivery: 120 Days	rei ofe j ogen ogen

Total (In Words):

Guarantee Period :

Place and Date of Delivery :

STORES: 120 Days

ACCEPTANCE OF THIS ORDER CONSTITUTES ACCEPTANCE OF THE TERMS AND CONDITIONS SUBMITTED WITH THE TENDER DOCUMENT AND CONDITIONS OVERLEAF

Purchasing Officer:

Committment Clerk:

Authorised official:

Please notify stores 2 days prior to the delivery. Tel.: 24141702

1 - White

- Supplier

4 - Green

- Record Copy - Stores

راء - للحفظ بالطلف راء - للمخازن

۱ - البيطياء - للمورد ۲ - الورديسة - للملك الرئي

	MATERIAL APPR	ROVAL REQUEST					
Submittal Ref.	CVL-MAR-92	Encl: technical submital					
Project Name	HEALTH CENTRE IBRI(MISKAN)						
Client	MINISTRY OF HEALTH						
Consultant	GULF ENGINEERING CONSULTANCY						
Contractor	MASTER BIN KARAM INV.CO.LLC						
Material Description	solid top methyle methacrylate seating bench						
Location to be used	AS PER DRAWINGS						
Proposed Manufacturer	MODERN CREATIVE ENTERPRISES LLC						
Local Supplier/Agent	MODERN CREATIVE ENTERPRISES LLC						
Drawing Reference							
BOQ Reference	3/27/B						
Specification reference							
Supplementary Information	paint and au						
Financial Implication, if any	10000000						
Delivery Period & Effect If any	(3)						
Availability of Local Product		3 3 YaV					
Contractor's Signature	8. Seal	23/09/2013					
Consultant's Observa	tions	Start Sough (Shy DRAnj for Approximately 2312					
Appro	oved Approved a	s noted Not Approved					
Consultant's Observa	tions	Client					

Above approval is general only. It will not relieve the contractor from the responsibilities otherwise mentioned in the contract

→ LIST OF PROJECTS WILL BE PROVIDED UPON REQUEST

مشاريع الابعداع العصريـة شمم Modern Creative Enterprises L L C



