

# **Rozite**

— N.S —

Fahad Suliman Altwijiry Marbley surfaces Factory co.

---

# CONTENTS

---

Fahad Suliman Altwijiry Marbly surfaces Factory co. are the leading solide surfaces products manufacturing company in the Kingdom of Saudi Arabia. The factory was established during 1998 in al Qassem , We are approved suppliers for the Governmental & Private Enterprises including Ministry of Health / Ministry of Transportation / Baladiya / Ministry of Education/ Royal Commission / ARAMCO /Maden ..etc.,



**N.S colors**

**01**

---

**02 Rozite Data sheet**

---





**N.S**  
collection



— NS 6060 —



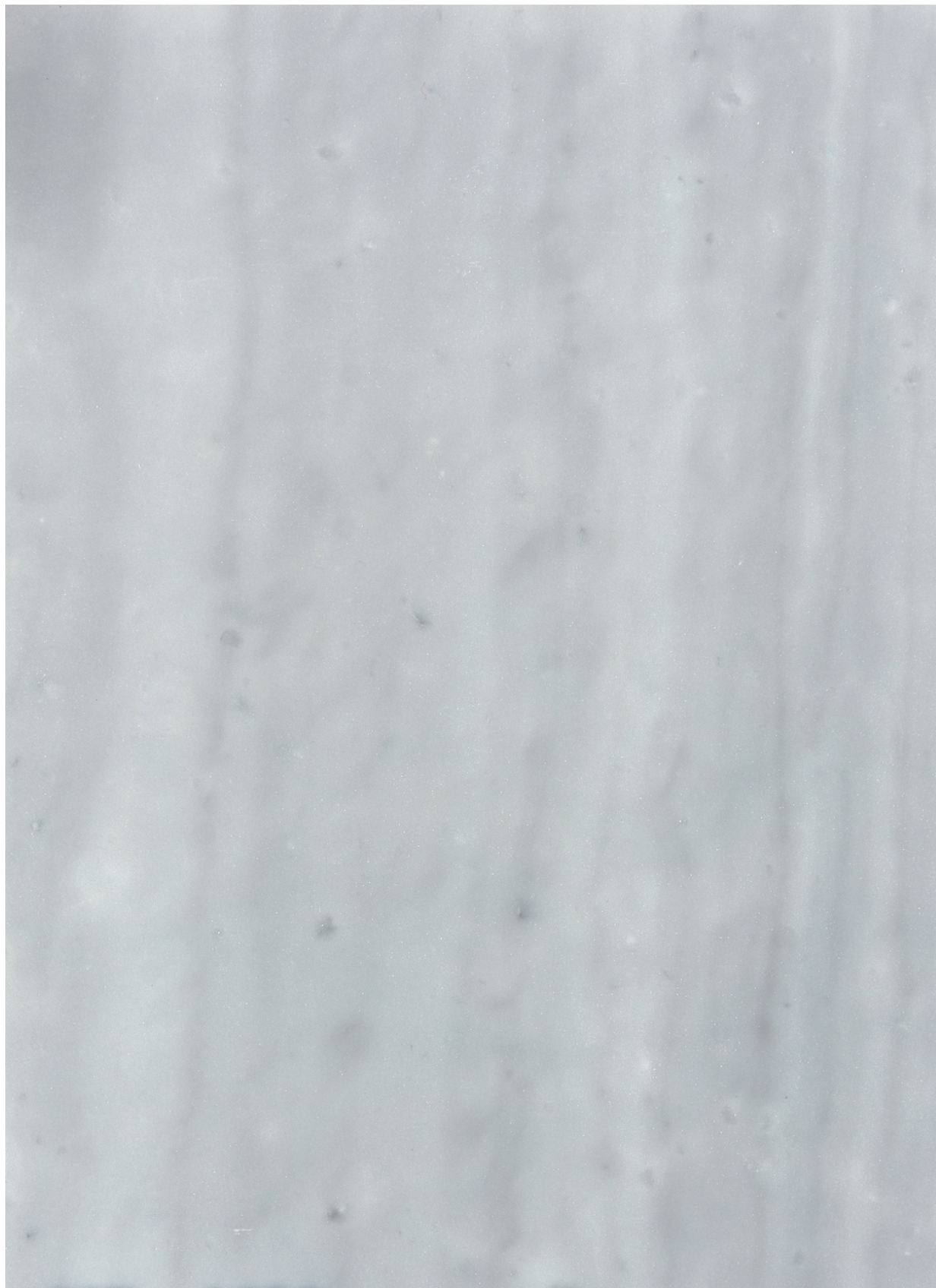
**Rozite**

— NS 4800 —



**Rozite**

— NS 4600 —



**Rozite**

— NS 7300 —



**Rozite**

— NS 7050 —



**Rozite**

---

NS 7100

---



**Rozite**

— NS 4700 —



**Rozite**

— NS 6700 —



**Rozite**

— NS 90 A —

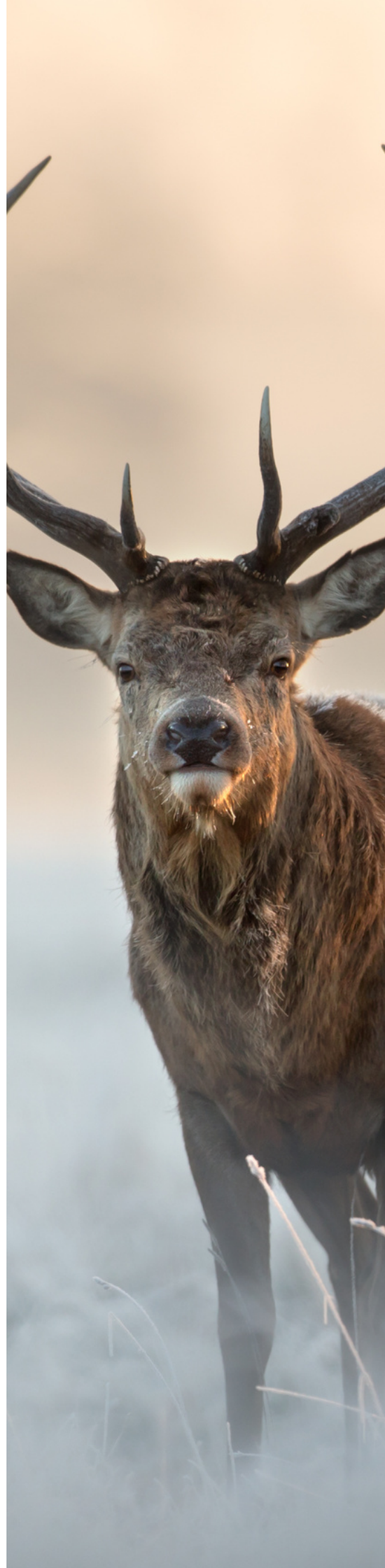
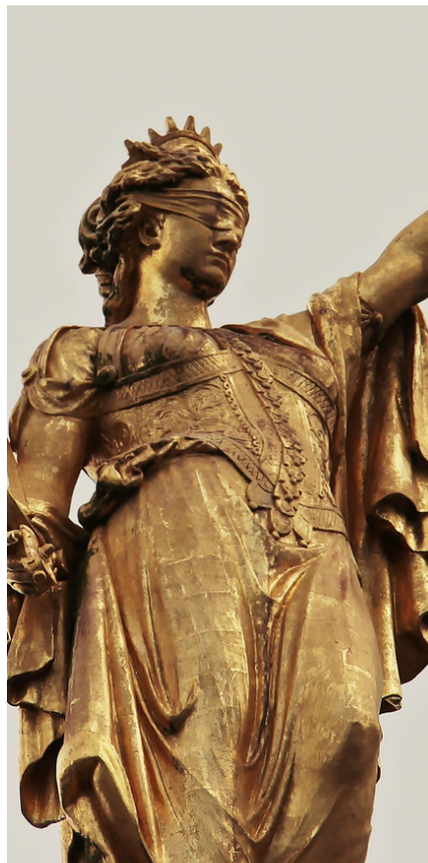
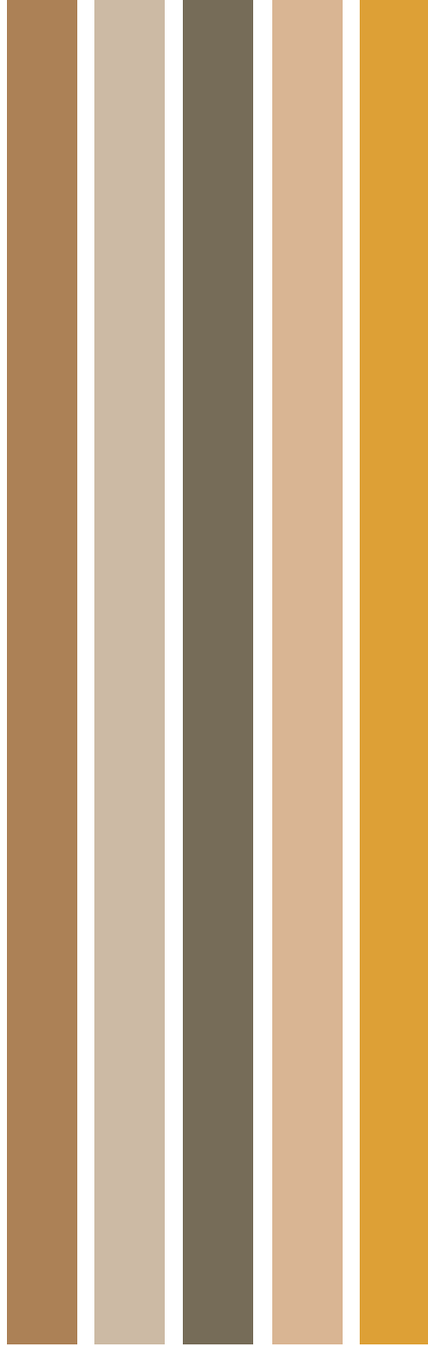


**Rozite**

— NS 6500 —



**Rozite**



— NS 70 A —



**Rozite**

---

NS 4300

---



**Rozite**

PH.70



**Rozite**

PH.95



**Rozite**

PH.88



**Rozite**

# DATA SHEET

<b>AL HOTY-STANGER</b> 	<b>TEST REPORT</b> DETERMINATION OF WATER ABSORPTION ON ARTIFICIAL STONE SAMPLE TEST METHOD: ASTM C 97	Our Ref.: RDC-13478/1 Date: 06 February 2021 Page: 1 of 1

Client	: ROZITE (Fahad Al Tuwaijiry Artificial Marble Co.)
Project	: Product Control
Sample ID.	: Artificial Stone (300mm x 200 mm x11.0mm)
Location/Source	: Sample as provided by Client
Test Required	: Water Absorption & Specific Gravity
Equipment Used	: D. Balance: SN 1124017468 Drying Oven: RD/OVN/03/05

Date Sample Obtained	: 03 February 2021
Date Sample Received	: 05 - 06 February 2021
Sample Prepared	: Client
Sampling Method	: -
Testing Performed by	: Amor / Ayub
Testing Conducted at	: Riyadh Lab.
Test Method Variation	: Nil

## RESULTS

Test Sample No.	Specific Gravity	Absorption @ 24 Hrs. (%)
1.	1.84	0.06
2.	1.84	0.09
3.	1.84	0.06
<b>Average:</b>		<b>0.07</b>

  
**RIYAZ A. SHAIKH**  
 Acting Regional Manager – Central Region  
 For AL HOTY-STANGER LTD.



  
**ADRIANO S. NAOE**  
 Lab Supervisor (C&S Dept.)  
 For AL HOTY-STANGER LTD.

This report relates only to the sample tested and shall only be reproduced in full with the written approval of Al Hoty Stanger Ltd. Co. Laboratory  
 New Al Kharj, Road Exit 18 & Exit 16 A Intersection of Street 100 with Street 17 & 84, 2nd Industrial City, Riyadh

### AL HOTY-STANGER LTD. CO. INDEPENDENT LABORATORIES & MATERIALS TESTING

P.O. BOX 3072 Al-Khobar 31952 - Tel: (013) 889 1000 / 808 4317 / 808 7517 / 808 7518 / 808 5217 Fax: (013) 898-1466  
 Jubail P.O. 467 - Tel: (013) 341-6791 Fax : (013) 341-0642 - Hofuf P.O. Box 2752 - Tel: (013) 586-3210 Fax: (013) 587-1420 - Riyadh P.O. Box 7359 - Tel: (011) 478-4292 Fax: (011) 479-2058  
 Jeddah P.O. Box 8129 - Tel: (012) 660-1924 Fax: (012) 665-6742 - Yanbu - P.O. Box 30312 - Tel: (014) 322-5495 Fax: (014) 391-7471

# Rozite

# DATA SHEET

<b>AL HOTY-STANGER</b> 	<b>TEST REPORT</b>	Our Ref.: RDC-13478/2
	DETERMINATION OF FLEXURAL STRENGTH	Date: 06 February 2021
	ON ARTIFICIAL STONE SAMPLE	Page: 1 of 1
	TEST METHOD: ASTM C 89	

Client	: ROZITE (Fahad Al Tuwaijiry Artificial Marble Co.)
Project	: Product Control
Sample ID.	: Artificial Stone (300mm x 200 mm x11.0mm)
Location/Source	: Sample as provided by Client
Test Required	: Modulus of Rupture
Equipment Used	: P. Ring: SN. 413 (RD-LAB-103-0141) 50 kN

Date Sample Obtained	: 03 February 2021
Date Sample Received	: 06 February 2021
Sample Prepared	: Client
Testing Performed by	: Amor / Ayub
Testing Conducted at	: Riyadh Lab
Test Method Variation	: Nil

## RESULTS

Test Sample No.	Length (mm)	Width (mm)	Height (mm)	Span Length (mm)	Load (kN)	Modulus of Rupture (N/mm <sup>2</sup> )
1.	250	200	11.0	167	2.87	29.7
2.	250	200	11.0	167	2.98	30.8
3.	250	200	11.0	167	2.87	30.1
<b>Average:</b>						<b>30.1</b>

  
**RIYAZ A. SHAIKH**  
 Acting Regional Manager – Central Region  
 For AL HOTY-STANGER LTD.



  
**ADRIANO S. NAOE**  
 Lab Supervisor (C&S Dept.)  
 For AL HOTY-STANGER LTD.

This report relates only to the sample tested and shall only be reproduced in full with the written approval of Al Hoty Stanger Ltd. Co. Laboratory  
 New Al Kharj, Road Exit 18 & Exit 16 A Intersection of Street 100 with Street 17 & 84, 2nd Industrial City, Riyadh

### AL HOTY-STANGER LTD. CO. INDEPENDENT LABORATORIES & MATERIALS TESTING

P.O. BOX 3072 Al-Khobar 31952 - Tel: (013) 889 1000 / 808 4317 / 808 7517 / 808 7518 / 808 5217 Fax: (013) 898-1466  
 Jubail P.O. 467 - Tel: (013) 341-6791 Fax : (013) 341-0642 - Hofuf P.O. Box 2752 - Tel: (013) 586-3210 Fax: (013) 587-1420 - Riyadh P.O. Box 7359 - Tel: (011) 478-4292 Fax: (011) 479-2058  
 Jeddah P.O. Box 8129 - Tel: (012) 660-1924 Fax: (012) 665-6742 - Yanbu - P.O. Box 30312 - Tel: (014) 322-5495 Fax: (014) 391-7471

# Rozite

# DATA SHEET

<b>AL HOTY - STANGER</b> 	<b>CLIENT:</b> <b>ROZITE</b>	Date: 11 <sup>th</sup> Sept.2018
	<b>P. O. BOX 89507, RIYADH, KSA</b>	Report No.: RD-09670
	<b>CHEMICAL ANALYSIS</b>	Inv. : To Follow
		Page : 2 of 3

**TEST REPORT ON EFFECT OF LABORATORY AND VARIOUS HOUSE HOLD ITEMS ON THE ARTIFICIAL MARBLE SAMPLE**

**(I) LABORATORY CHEMICALS**

NO.	NAME OF CHEMICAL / AGENT USED	VISUAL EXAMINATION
1	Hydrochloric acid (50%)	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
2	Hydrochloric acid (10%)	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
3	Nitric acid (50%)	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
4	Nitric acid (10%)	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
5	Sulphuric acid (50%)	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
6	Sulphuric acid (10%)	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
8	Alkali solution (50%), NaOH	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
9	Alkali solution (10%), NaOH	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.

**(II) HOUSE HOLD ITEMS**

NO.	NAME OF CHEMICAL / AGENT USED	VISUAL EXAMINATION
1	Vinegar (3%)	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
2	Liquid soap	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
3	Detergent Solution (30%)	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.



F-5

AL HOTY STANGER LTD.CO.

INDEPENDENT LABORATORIES & MATERIALS TESTING

P.O.Box 3072 - Al-Khobar 31952 - TEL: (013) 341-6791 / 808 7517 / 808 7518 / 808 5217 Fax : (013) 341-6791 / 808 7517 / 808 7518 / 808 5217  
 Jubail P.O. Box 467 - Tel: (013) 341-6791 Fax : (013) 341-0642 - Hofuf P.O. Box 2752 - Tel: (013) 586-3210 Fax : (013) 587-1420 - Riyadh P.O. Box 7359 - Tel: (011) 478-4292 Fax : (011) 479-2058  
 Jeddah P.O. Box 8129 - Tel: (012) 660-1924 Fax : (012) 665-6742 - Yanbu - P.O. Box 30312 - Tel: (014) 322-5495 Fax : (014) 391-7471

# Rozite

# DATA SHEET

<b>AL HOTY - STANGER</b> 	<b>CLIENT:</b> <b>ROZITE</b>	Date: 11 <sup>th</sup> Sept.2018
	P. O. BOX 89507, RIYADH, KSA	Report No.: RD-09670
	<b>CHEMICAL ANALYSIS</b>	Inv. : To Follow
		Page : 3 of 3

**TEST REPORT ON EFFECT OF LABORATORY AND HOUSE HOLD CHEMICALS ON THE ARTIFICIAL MARBLE SAMPLE**

**(III) OIL AND FATS**

NO.	NAME OF CHEMICAL / AGENT USED	VISUAL EXAMINATION
1	Vegetable Oil	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
2	Butter	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
3	Margarine	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
4	Shortening	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.

**(IV) CONDIMENTS**

NO.	NAME OF CHEMICAL / AGENT USED	VISUAL EXAMINATION
1	Ketchup	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.
2	Hot Chili Sauce	No Blistering, Softening, Swelling, Discoloration, change in gloss or any other objectionable alteration on the surface of the tiles were observed.

**FINDINGS**

The above test result indicate that the house hold materials and industrial chemicals such as hydrochloric acid, sulphuric acid, nitric acid and alkalies does not cause any changes either in texture or gloss on the surfaces of the marble.

NOTE: The above tests was subcontracted to Al Khobar lab.

**RIYAZ A. SHAIKH**

Regional Manager – Central Region  
For **AL HOTY-STANGER LTD. CO.**



**ADRIANO S. NAOE**

Lab Supervisor (C&S Dept.)  
**AL HOTY-STANGER LTD. CO.**

This report relates only to the sample tested and shall only be reproduced in full with the written approval of Al Hoty Stanger Ltd. Co. Laboratory

F-5

**AL HOTY STANGER LTD.CO.**

**INDEPENDENT LABORATORIES & MATERIALS TESTING**

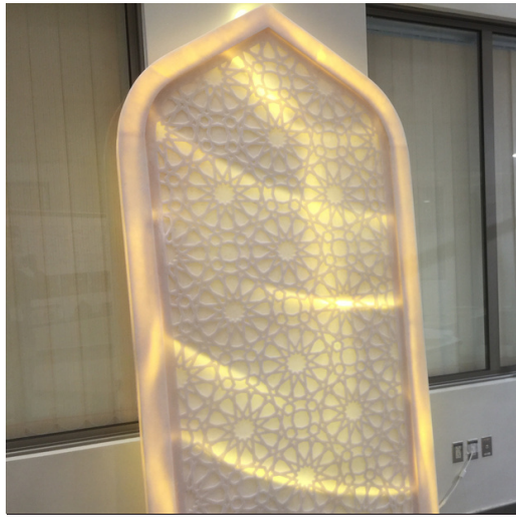
P.O.Box 3072 - Al-Khobar 31952, - TEL: (013) 889 1000 / 808 4317 / 808 7517 / 808 7518 / 808 5217 Fax : (013) 898-1466  
Jubail P.O. Box 467 - Tel: (013) 341-6791 Fax : (013) 341-0642 - Hofuf P.O. Box 2752 - Tel: (013) 586-3210 Fax : (013) 587-1420 - Riyadh P.O. Box 7359 - Tel: (011) 478-4292 Fax : (011) 479-2058  
Jeddah P.O. Box 8129 - Tel: (012) 660-1924 Fax : (012) 665-6742 - Yanbu - P.O. Box 30312 - Tel: (014) 322-5495 Fax : (014) 391-7471

**Rozite**

---

# GALLERY

---



بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ  
الْحَمْدُ لِلَّهِ الَّذِي هَدانا لِهَذَا وَمَا كُنَّا لِنَشْكُرَهُ لولا



## ROZITE SHOWROOMS :

Riyadh - 0114194739  
الرياض 0112112036  
0112950794



E-MAIL:  
info@rozite.net  
sales@rozite.net

[www.rozite.net](http://www.rozite.net)

## معارض روزايت :

بريده BURAIDAH - 0163821455  
عنيزه ONAIZAH - 0163635759  
جده JEDDAH - 0126616038  
الدمام DAMMAM - 0138351516

 @rozitecompany