

PRODUCT TESTING SERVICE

OUNCIL OF NORTH AMERICA, INC.		16	/L			MAN AND AND AND AND AND AND AND AND AND A) [AC) <i>L</i>	<i>)</i>	. []	' A		<i>_</i>
400 Clompon Bosopsek Flyd		(-70)	GYGY?	672	100	A/10	CV Y	a i i		W. (.Y.	y iwa	77.	£. Y. Y.	Y	

TCNA TEST REPORT NUMBER:

TCNA-077-14

PAGE: 1 OF 1

TEST REQUESTED BY:

Cepac Tile

TEST SUBJECT MATERIAL:

Identified by client as: "QUA-1B"

TEST DATE:

3/6/2014

TEST PROCEDURE:

MOHs Scratch Hardness

-Three whole tiles were tested.

-The tiles were tested using a Deluxe Hardness Pick Set from Mineralab, LLC. The following minerals are used as standard:

1 - Talc

2 - Gypsum

3 – Calcite

4 – Fluorite

5 – Apatite

6 – Feldspar

7 – Quartz

8 - Topaz

9 – Corundum

10 – Diamond

TEST RESULTS:

The Mohs Scratch Hardness was determined to be as follows:

Tile Sample #	Mohs Scratch Hardness
1	7
2	7
3	7

Kathyding

3/20/2014

Katelyn Simpson Laboratory Manager

Testing Services: testing@tileusa.com Literature Orders; literature@tileusa.com Web Site: www.tileusa.com