

TILE INSTITUTE of AMERICA

1262 Bouquet Circle, Thousand Oaks, California 91362 Telephone: (805) 371-TILE (8453) Facsimile: (805) 371-8453 23825 15th Avenue SE #110, Bothell, Washington 98021 240 Makee Road, Suite PH-A, Honolulu, Hawaii 96815 DoctorTile@aol.com DoctorTile1@gmail.com (805) 444-8453

TIA's Client: 20201228 BS

Aquabella USA, LLC Mr. Brian L. Streadbeck 450 South Alpine Highway Alpine, Utah 84004

> Telephone: (833) 985-2955 info@aquabellatile.com

Tile: Fjord Series

FJ-1160 - SERENE 1X1	FJ-1199 - MISTY 1X1	FJ-1298 - SILENT 1X2
FJ-1161 - TRANQUIL 1X1	FJ-1260 - SERENE 1X2	FJ-1299 - MISTY 1X2
FJ-1162 - GRAND 1X1	FJ-1261 - TRANQUIL 1X2	FJ-893 - PEACEFUL BLOCK RANDOM
FJ-1193 - PEACEFUL 1X1	FJ-1262 - GRAND 1X2	FJ-897 - MAJESTIC BLOCK RANDOM
FJ-1197 - MAJESTIC 1X1	FJ-1293 - PEACEFUL 1X2	FJ-898 - SILENT BLOCK RANDOM
FJ-1198 - SILENT 1X1	FJ-1297 - MAJESTIC 1X2	FJ-899 - MISTY BLOCK RANDOM

Conditions: New tiles were sent to TILE INSTITUTE of AMERICA in sealed manufacturer's boxes from client above and selected at random.

TEST CONDUCTED:

Resistance of Tile to Chemical Substances (ASTM C650)

Procedure: This test method covers a procedure for determining whether, and to what degree, tiles are affected by prolonged exposure to chemical substances (10% Hydrochloric Acid & 10% Potassium Hydroxide). The temperature was controlled at 75±5 ° F (24±3 ° C) with an exposure time of 24 hours.

Requirements: ANSI A 137.1 (General). When tested as described in ASTM C 650, the Tile shall Not be affected.

The tile types and categories listed above yielded test values compliant with Industry's requirements.

Test Results: Passed

Sincerely,

erald M. Halwe Gerald M. Halweg, CTC, CSI, TTA. Date: July 1, 2021

President/CEO of TILE INSTITUTE of AMERICA