



Client: Grancrete, Inc.
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Date: July 03, 2006
 Job No.: TEC 06-0565
 Lab No.: 06-117
 Project Name: Grancrete Testing

**Standard Test Method for Effect of Household Chemicals on Clear and Pigmented Organic Finishes
 ASTM D 1308-02**

Mixing Procedures: Mixed by Grancrete representatives

Materials: Grancrete (provided)

Mix Proportions: Mix proportions determined by Grancrete representatives
Dry material was provided. Grancrete representative added water until desired
flow was reached.


Test Summary: Two drops of a solution with a known pH were applied to four 3" diameter Grancrete samples.
The samples were covered and observed after a 24 hour period.


Mixer Type: Paddle Mixer
 Mix Date: Tuesday, April 4, 2006 Specified Strength: Unknown

pH Resistance of Grancrete

Sample I.D.	pH Applied	Time Applied	Observations
06-117-1	0.25	24 hours	Significant surface damage and staining was observed
06-117-2	3.00	24 hours	No surface damage or staining observed
06-117-3	5.00	24 hours	No surface damage or staining observed
06-117-4	10.00	24 hours	No surface damage or staining observed

Modifications: No modifications

Tested By: 
 Brian J. Wolfe
 Project Engineer

Reviewed By: 
 Shawn P. McCormick
 Laboratory Manager