Conclusions:
1. LATAPOXY® 300 Epoxy Adhesive has excellent adhesion to Glassos tile for interior dry and wet areas.
2. LATICRETE® 254 Platinum has good adhesion to Glassos tile for interior dry and wet areas.

S.B. Fine
Steven B. Fine
Senior Product Development Chemist for North America

LATICRETE® World Leader in Installation Systems for Ceramic Tile & Stone for 40 Years LATAPOXY®
Title: Bond Strength of LATAPOXY® 300 Epoxy Adhesive and LATICRETE® 254 Platinum to CCS Stone Glassos Tile

Project Number: RLS 2228

Author: Steven Fine

Date: 3/4/08

Introduction: The goal of the project is to determine the bond strength of LATAPOXY 300 Epoxy Adhesive and LATICRETE 254 Platinum to the Glassos tile.

Procedure: There is no ANSI or ISO procedure to test unusual tile or stone. The industry accepts running ANSI A118.10 5.2 bond strengths to concrete with a minimum acceptance level of 150 psi.

<table>
<thead>
<tr>
<th>Test</th>
<th>Test Method</th>
<th>Adhesives Tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 day sc tile to concrete shear strength</td>
<td>ANSI A118.10 5.3</td>
<td>LATAPOXY 300 Epoxy Adhesive, LATICRETE 254 Platinum</td>
</tr>
<tr>
<td>7 day sc 7 day wi tile to concrete shear strength</td>
<td>ANSI A118.10 5.4</td>
<td>LATAPOXY 300 Epoxy Adhesive, LATICRETE 254 Platinum</td>
</tr>
<tr>
<td>28 day sc tile to concrete shear strength</td>
<td>ANSI A118.10 5.5</td>
<td>LATAPOXY 300 Epoxy Adhesive, LATICRETE 254 Platinum</td>
</tr>
</tbody>
</table>

Abbreviations:
sc = 70°F 50% RH
wi = water immersion

Results:

Shear strength to CCS Glassos Tile

![Shear strength graph]