



The Chemical Company

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RE: MasterTop® SRS 41P with MasterTop® 103IN

I am writing this report in response to the Arcoplast Wall and Ceiling panel sample that was submitted to our department for an adhesion evaluation using the above mentioned MasterTop primer materials. Below took place under standard conditions 73F/50%RH.

8/15/2014

Sample preparation

Arcoplast sample below the zinc strip where cove base is to be applied was already previously abraded. Sample wiped with uninhibited MMA, let dry prior to applying the MasterTop® SRS 41P with MasterTop® 103IN mixture, let sample stand and cure for two hours.

Adhesion test preparation, results

Applied one 20mm Elcometer Dolly, adhered with MasterTop SRS 71TC, let stand to cure for two hours Using a drill mounted Dolly cutter, cut around the mounted Dolly through coated surface and into the base Arcoplast substrate surface.

Utilizing the Elcometer F106-2 up to 1000psi connected to the dolly and force was applied up to 1000psi maxing out the Elcometer peak psi reading. No adhesion failure to report appeared to be adhered extremely well.

Please refer to the technical data guides for further information


Please contact me if you have any questions.

Mark Aument
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The following pages are of photo documentation and comments.



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Photograph #1	Remarks
 A photograph showing a white rectangular sample mounted on a light-colored wall. The sample has a circular metal fastener on the left side and a vertical strip of material in the center. A label is attached to the right side of the sample, featuring the text 'BASF' and 'CONSTRUCTION SYSTEMS'.	After adhesion tests were conducted. Sample and dolly placement.

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