



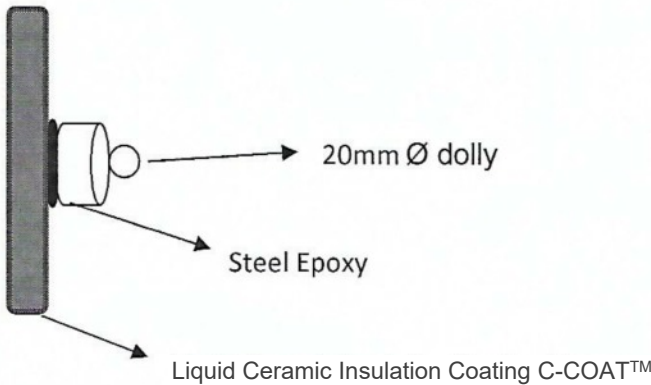
## REPORT ON PULL OFF STRENGTH OF LIQUID CERAMIC INSULATION COATING

Page 1 of 9

Client : C-COAT™ Liquid Insulation Report No : 496665 SN 1/1  
Address : P.O.Box:7073,Dubai, UAE Lab Project No : P-3322  
Contractor : NP Lab. Sample No.: 16-496665/1-3  
Consultant : NP Type of epoxy used to test: Steel Epoxy  
Project Name : NP Date sample received: 01/05/2016  
Project No. : NP Sampling Date: NP  
Sample description : Coating Material Sample preparation method: As per TDS  
Sample Name : Liquid Ceramic Insulation Coating C-COAT™ Cast Date: 02/05/2016  
Source of sample : Client Date test started : 09/05/2016  
Substrate used : Concrete Substrate Date test completed : 09/05/2016  
Sampled by : NP Report Date : 10/05/2016  
Direction of Test : Vertical Sender's No : NP  
Sampling Location : NP Tested by : SH

### Test Data :

Lab Sample No.	Test Location	Area of Dolly (mm <sup>2</sup> )	Maximum Load (N)	Pull Off Strength (N/mm <sup>2</sup> )	Failure Mode
16-496665/1	Concrete Substrate	314	342	1.09	Cohesive failure within the Liquid Ceramic Insulation Coating
16-496665/2		314	320	1.02	
16-496665/3		314	311	0.99	



Test Method : ASTM D 4541-95  
Test method variation : Nil  
Remarks : Pull off test was carried out using a digital Positest Adhesion Tester.  
: After casting samples were cured @ standard condition for 7 days.



Results relate only to the item tested.

This report shall not be reproduced except in full without written approval of the laboratory.

Certificate Number: SNR 30362926/4/Q



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