

www.assuredtestingservices.com 198 River Road Ridgway, PA 15853 USA P: +1 814-773-3224 F: +1 814-773-3225

TEST REPORT -20438

CLIENT BILL TO

CLIENT SENT TO

BILL TO: NVRENO-B2400	OurSupplier ID	SENT TO: NVRENO-S2402	OurSupplier ID
Rust Bullet LLC		Rust Bullet LLC	
300 Brinkby Avenue Suite 200		300 Brinkby Avenue Suite200	
Reno NV 89509		Reno NV 89509	
USA	Supplier Code	USA	Supplier Code
Ph: 775.829.5606.		Ph: 775.829.5606	

Test Report#:20438 Entry Date: Tuesday, August 22, 2017

PO#: 070617-D QN070517RUSTBLT

Contact: David Ciglar

Pull-off Adhesion Testing IAW ASTM D7234 using non-standard 50 mm dollies followed by 20 mm dollies.

See attached photos.

Part Test Information												
PART NUMBER	LOT NUMBER	S# SAMPLE DESCRIPTION										
TEST SPECIFICATION NAME		TEST PROCEDURE NAME				HOURS CYCLES			ES			
TEST RESULTS		INDATE	OUTDA	TET	ESTCNT	RET	CNT	REQ	COMP	REQ	HOURS	СОМР
		11		[~ 4" x 6	" Cor	ncrete	Sample	es	J L		
Unspecified			Adhe	esion A	6TM D7234	4-05 P	ull-off	Adhesio	on Bond S	trength		
		24-Aug-17	7 25-A	ug-17		4	4	Ļ				
Results: Dollies unable to be remove	d at ~525 max psi.											
White Green Blue Burgundy												
Requirements: No pass / fail criteria	provided. Report obse	ervations.										
		~ 4" x 6" Concrete Samples										
Unspecified		Adhesion ASTM D7234-05 Pull-off Adhesion Bond Strength										
		25-Aug-17	7 28-A	ug-17		4	4	Ļ				
Results:												
White - 950 PSI average with removal at concrete substrate. Green - 1485 PSI average with removal at concrete substrate. Blue - 1379 PSI average with 100% remvoal at concrete substrate. Burgundy - 1370 PSI average with 100% removal at concrete substrate.			9.									
Requirements: No pass / fail criteria provided. Report observations.												



Revision# 1.11 Date 11/18/16

End Of Report

www.assuredtestingservices.com 198 River Road Ridgway, PA 15853 USA P: +1 814-773-3224 F: +1 814-773-3225

TEST REPORT -20438

CLIENT BILL TO

CLIENT	SENT	то
U LILI		

300 Brinkby Avenue Suite 200 Reno NV 89509		300 Brinkby Avenue Suite200 Reno NV 89509	
USA Ph: 775.829.5606.	Supplier Code	USA Ph: 775.829.5606	Supplier Code
Test Report#:20438	Entry Date: Tuesday, August 22, 2017	Contact: David Ciglar	

PO#: 070617-D QN070517RUSTBLT

Michele Singer

uchile

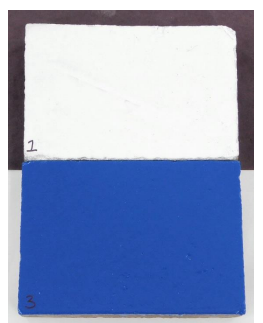
Assistant Laboratory Manager

The results stated above relate only to the specific items tested. Information and statements in this report are derived from material, information, and/or specifications furnished by the client and exclude any expressed or implied warranties as to the fitness of material tested or analyzed for any particular purpose or use. This report is confidential property of our client and may not be used for advertising purposes. This report shall not be reproduced except in full, without written approval of this laboratory. This recording of false, fictitious or fraudulent statements or entries on this document may be punished as a felony. Sample remnants are retained for a minimum of 6 months following issuance of test results, at which point they will be discarded unless notified in writing by the client. Any client claims or damages arising from the use of information in this report are strictly limited to the cost of the services provided by Assured Testing Services.

Assured Testing Services, Ridgway, PA TR20438 Rust Bullet LLC

Bond Strength Adhesion Testing IAW ASTM D7234

Samples Prior to Pull-Off Testing



Concrete Samples – #1 & #3 prior to testing Pull-off Adhesion Bond Strength IAW ASTM D7234-05 (see above)



Concrete Samples – #2 & #4 prior to testing Pull-off Adhesion Bond Strength IAW ASTM D7234-05 (see above)

Page 1 of 2 29 AUG 2017

Assured Testing Services, Ridgway, PA TR20438 Rust Bullet LLC

Samples at Pull-Off Testing Completion



Concrete Samples – #1 & #3 after Pull-off Adhesion Bond Strength IAW ASTM D7234-05 (see above)



Concrete Samples – #2 & #4 after Pull-off Adhesion Bond Strength IAW ASTM D7234-05 (see above)

End of photo page