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August 1, 2016

Mail To: Bill To:

Mr. Jerry Gordon Sprayroq, Inc. 248 Cahaba Valley Pkwy Pelham, Al 35124

email: jgordon@sprayroq.com cc email: jhammon@creativepolymer.com.com cc email: kgriffin@sprayroq.com

Dear Mr. Gordon:

Thank you for consulting TRI/Environmental, Inc. (TRI) for your geosynthetics testing needs. TRI is pleased to submit this final report of the laboratory testing for the sample(s) listed below.

TRI Job Reference Number: 2257

Material(s) Tested: One, Sprayroq Spraywall - Tested on 7/26/2016

Test(s) Requested: Flexural Modulus ( ASTM D790 )

If you have any questions or require any additional information, please call us at 1-800-880-8378

Sincerely,

Wante

Mansukh Patel Laboratory Manager Geosynthetic Services Division

www.GeosyntheticTesting.com

## LABORATORY TEST RESULTS TRI Client: Sprayroq, Inc.

Material: Sprayroq Spraywall Sample Identification: 7/26/2016 TRI Log #: 22571

PARAMETER	TEST REPLICATE NUMBER										MEAN	STD. DEV.
Flexural Modulus ( ASTM D 790 )	1	2	3	4	5	6	7	8	9	10		
Flexural Modulus (psi)	792205	768435	777082	743394	774466						771116	17799
Maximum Flexural Strength ( psi)	11510	13186	11452	11571	12572						12058	781