ASTM E 96 TESTING (WATER METHOD)

ON

AIRKRETE

FOR

FEDERAL CONSERVATION CORP.

VTEC 100-4153

TESTED: SEPTEMBER 19 & 20, 2012



VTEC Laboratories Inc.

September 20, 2012

Client:

Federal Conservation Corp.

1 Kirby Court

Dicks Hill, NY 11746

Attention:

Joey Jacinto

Scope: This report contains the reference to the test method, preparation and conditioning of sample, observation of material, test and post test observation data test results.

Test Method: This test was conducted in accordance with ASTM E 96 specification.

This test method covers the determination of water vapor transmission (WVT) of materials through which passage of water vapor may be of importance. In the Water Method, the test specimen was sealed to the top of the cup containing distilled water and then placed in a test chamber at 90°F with a relative humidity of 50% for 24 hours. The cups were weighed at the beginning and at the end of the 24-hour cycle to determine how much water evaporated.

DISCLAIMER:

This is a factual report of the results obtained from the laboratory test of sample products. The results may be applied only to the products tested and should not be construed as applicable to other similar products of the manufacturer. The report is not a recommendation or disapprobation by VTEC Laboratories, Inc. of the material tested. While this report may be used for obtaining product acceptance, it may not be used in advertising.

<u>Notice:</u> VTEC Laboratories Inc. will not be liable for any loss or damage resulting from the use of the data in this report, in excess of the invoice. This report pertains to the sample tested only. Such report shall not be interpreted to be a warranty, either expressed or implied as to the suitability or fitness of said sample for such uses or applications, as the party contracting for the report may apply such sample.

Material Tested:

1) Manufacturer: Federal Conservation Corp.

2) Product Description: Airkrete

3) Color: White

4) Number of Specimens: 3

5) Surface: Rough

6) Material description: by Manufacturer and VTEC

7) Date of selection: September 2012 9) Test Method: Water Method

Test Results:

	Sample Thickness	Weight Before	Weight After	Diameter of Exposed Surface	Exposed Surface Area	Saturation Pressure
Sample #	(inches)	(grams)	(grams)	(inches)	(sq. ft.)	
4	2.000	685.2	684.8	2.34		(in. Hg.) 1.42
'	2.000	005.2	004.0	2.34	0.1195	1.42
	Relative Humidity	Relative Humidity	Water Vapor	Permeance		
	in Chamber	in cup	Transmission	perms		
	(RH in Decimal)	(RH in Decimal)	(grains/sq. ft. h.)	(grains/sq. ft. h. in. Hg)		
	0.5	1	2.1528	3.0321		
	Sample	Weight	Weight	Diameter of	Exposed	Saturation
	Thickness	Before	After	Exposed Surface	Surface Area	Pressure
Sample #	(inches)	(grams)	(grams)	(inches)	(sq. ft.)	(in. Hg.)
2	2.000	629.6	628.9	2.34	0.1195	1.42
	Relative Humidity	Relative Humidity	Water Vapor	Permeance		
	in Chamber	in cup	Transmission	perms		
	(RH in Decimal)	(RH in Decimal)	(grains/sq. ft. h.)	(grains/sq. ft. h. in. Hg)		
	0.5	1	3.7673	5.3061		
	Sample	Weight	Weight	Diameter of	Exposed	Saturation
	Thickness	Before	After	Exposed Surface	Surface Area	Pressure
Sample #	(inches)	(grams)	(grams)	(inches)	(sq. ft.)	(in. Hg.)
3	2.000	692.9	692.1	2.34	0.1195	1.42
,			002.1	2.01	0.1100	1.72
	Relative Humidity	Relative Humidity	Water Vapor	Permeance		
	in Chamber	in cup	Transmission	perms		
	(RH in Decimal)	(RH in Decimal)	(grains/sq. ft. h.)	(grains/sq. ft. h. in. Hg)		
	0.5	1	4.3055	6.0641		
AVERAGE PERMS: 4.8008						

Neil Schultz

Executive Director

Amirudin Rahim

Technical Director