



MOCON Laboratory

7500 Mendelssohn Ave. N | Minneapolis, MN 55428 | USA

"Package" Water Vapor Transmission Rate Results Report

MOCON Job Number 448331-2

PO#: 21304

Time's Up DBA H&H Enterprises

Attn: Monique Favreau

6355 Sunset Corp Dr., Las Vegas, NV 89120

Test Conditions:

Test Gas	Water Vapor	Test Temperature	23.0 °C	73.4 °F
Test Gas Concentration	100% RH	Carrier Gas	100% N ₂ , Dry	

Test Results:

Sample Identification	Mocon ID	Water Vapor Transmission Rate g / (package·day)	Steady State or Test Duration*
CHT2 Container	9467.001	0.0667	120 Hours
C9T2 Container	9467.002	0.0938	120 Hours
H9T2 Container	9467.003	0.153	Steady State
W2T2 Container	9467.004	0.00216	Steady State
F2T2 Container	9467.005	0.00224	Steady State

Note: Above sample was analyzed on a Permatran-W Water Vapor Permeability Instrument following a modified ASTM F1249 methodology. The modification allows for full packages to be analyzed (trays, bottles...etc.) in place of Film structures. *If Steady State has not been reached, then the transient data point (normally at 120 hours unless additional time has been purchased) will be reported. The results relate only to the specific items tested.

Remarks: None.

This information represents our best judgement based on work done, but the company (MOCON) assumes no liability whatsoever in connection with the use of information or findings contained herein. This report shall not be reproduced except in full without written approval of the company (MOCON). Any deviations from, additions to, or exclusions from the test method shall be noted in the remarks.

End of Report



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MOCON Job Number 448331-2

PO#: 21304

Date: 1/7/2019

Test Operator: CSKagberg
Carrie Skagerberg

Date: 1/7/19

Authorized by: H. Immel

Date: 1/7/19
Howard Immel, Standard Lab Supervisor

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ASTM E96 Water Vapor Transmission Rate Package Results Report

MOCON Job Number 493873-2

PO#: 24791

Time's Up DBA H&H Enterprises
Attn: Sherri Hall
1965 E Russell Rd Ste 303, Las Vegas, NV 89119

Test Conditions:

Test Gas	Water Vapor	Test Temperature	23.0°C	73.4°F
Test Gas Concentration	100% RH	"Wet" Cup Method		

Test Results:

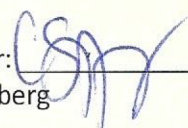
Sample Identification	Mocon ID	Water Vapor Transmission Rate g/(package-day)	¹ Steady State or Test Duration
T4 BioNatura	11753.001	1.38	Steady State

Note: Above sample was analyzed using ASTM E96 Cup Test Method. The results relate only to the specific items tested.

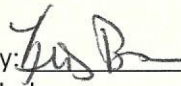
¹MOCON defines steady state as the slope of the straight line generated from the weight loss/gain data over time
Remarks: None.

Sampling: MOCON Sampled per our standard procedure

Date: 4/9/2024

Test Operator: 
Carrie Skagerberg

Date: 4/9/24

Authorized by: 
Kris Bednarchuk

Date: 4/9/24

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End of Report