



MOCON Laboratory

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

ASTM F2622 Oxygen Package Transmission Rate Results Report

MOCON Job Number 448331-1

PO#: 21304

Time's Up DBA H&H Enterprises

Attn: Monique Favreau

6355 Sunset Corp Dr., Las Vegas, NV 89120

Test Conditions:

J	est Conditions.				
	Test Gas	Oxygen	Test Temperature	23.0 °C	73.4 °F
	Test Gas Concentration	100% O ₂	Carrier Gas	98% N ₂	2, 2% H ₂
	Test Gas Humidity	0% RH	Carrier Gas Humidity	0% RH	
	Test Gas Pressure	760 mmHg			

Test Results:

Sample Identification	Mocon ID	Oxygen Transmission Rate cc/ (package·day)	Steady State or Test Duration*
*CHT2 Container	9467.001	233	Steady State
*C9T2 Container	9467.002	71.2	Steady State
*H9T2 Container	9467.003	127	Steady State
F2T2 Container	9467.005	4.97	Steady State

Note: Above sample was analyzed on an Oxtran 2/10 Oxygen Permeability Instrument. *The maximum test duration will be 120 hours, unless specifically quoted for additional testing time. The results relate only to the specific items tested.

Remarks: *Samples Analyzed with room air (20.9% oxygen) and normalized to 100% oxygen values.

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End of Report



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ASTM F2622 Oxygen Package Transmission Rate Results Report

MOCON Job Number 448331-1

PO#: 21304

Date: 1/7/2019

Test Operator: Carrie Skagerberg

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

ASTM F1307 Oxygen Package Transmission Rate Results Report

MOCON Job Number 448331-1

PO#: 21304

Time's Up DBA H&H Enterprises

Attn: Monique Favreau

6355 Sunset Corp Dr., Las Vegas, NV 89120

Test Conditions:

est Conditions.						
Test Gas	Oxygen	Test Temperature	23.0	°C	73.4	°F
Test Gas Concentration	100% O ₂	Carrier Gas	9	8% N	2 , 2 % H ₂	
Test Gas Humidity	0% RH	Carrier Gas Humidity		0%	RH	
Test Gas Pressure	760 mmHg					

Test Results:

Sample Identification	Mocon ID	Oxygen Transmission Rate cc / (package·day)	Steady State or Test Duration*
W2T2 Container	9467.004	3.50	Steady State

Note: Above sample was analyzed on an Oxtran 2/21Oxygen Permeability Instrument, following the testing procedure written within QMS 504-003. *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: Samples Analyzed with room air (20.9% oxygen) and normalized to 100% oxygen values.

Date: 1/7/2019

Test Operator: Date: 17 15

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

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QMS 504-003-1 Rev C

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MOCON Laboratory

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

ASTM F-3136 "Package" Oxygen Transmission Rate Results Report

MOCON Job Number 493873-1

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	Oxygen	Test Temperature	23.0 °C	73.4 °F
Test Gas Concentration	20.9% O ₂ (room air)	Test Gas Humidity	39%	6 RH

Test Results:

Sample Identification	Mocon ID	Oxygen Transmission Rate cc /(package·day)	
T4 BioNatura	11753.001	1910	

Note: Sample was tested using the Mocon OpTech®-O2 Model P instrument. Results reflect the oxygen transmission rate with room air (20.9% O₂) exposure.

Remarks: None

Sampling: MOCON Sampled per our standard procedure

Date: 4/9/2024

Test Operator: Carrie Skagerberg

Date: 4924 Authorized by Kris Bednarchuk

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End of Report

QMS 702-018-2 Rev B

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