

DIVERSIFIED TESTING LABORATORIES, INC.

336 WEST FRONT STREET P.O. BOX 4004 BURLINGTON, NORTH CAROLINA 27215 PHONE (336) 227-7710 • FAX (336) 227-1175 www.diversifiedtestinglabs.com

February 10, 2017

Ms. Ali Fisher MERMET 5970 N. Main Street Cowpens, SC 29330

Reference: Laboratory Test Report Lab Identification No. 23704 Invoice No. 54855

Dear Ms. Fisher:

One (1) sample, identified as **T SCREEN KOOLBLACK 1%**, was received and tested in accordance with the National Fire Protection Association No. 701, "Standard Methods of Fire Tests for Flame Propagation of Textiles and Films, 2015 Edition, (Test 1, Small Scale)". The results are as follows:

	Test Results		
Specimen Number	Residual Flame (seconds)	Weight Loss (percent)	
1	0.0	9.07	
2	0.0	7.62	
3	0.0	7.81	
4	0.0	9.18	
5	0.0	7.20	
6	0.0	9.23	
7	0.0	14.52	
8	0.0	12.97	
9	0.0	16.24	
<u>10</u>	<u>0.0</u>	<u>7.97</u>	
AVG	0.0	10.18	

The sample submitted **meets** the minimum requirements of the above standard. The average percent weight loss cannot exceed 40% and the weight loss of individual specimens cannot exceed mean value plus three standard deviations. The average residual flame cannot exceed 2.0 seconds.

If there are any questions or when we can be of further assistance, please let us know.

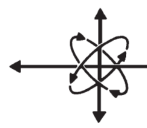
Sincerely,

Brian S. Dement

BSD/pd



-"We Test Per Your Request"-





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April 4, 2019

Mr. Nathan Wintermute MERMET 5970 N. Main Street Cowpens, SC 29330

Reference: Laboratory Test Report Lab Identification No. 35274 Invoice No. 66484

Dear Mr. Wintermute:

One (1) sample, identified as **T SCREEN™ 3% WITH KOOLBLACK® TECHNOLOGY**, was received and tested in accordance with the National Fire Protection Association No. 701, "Standard Methods of Fire Tests for Flame Propagation of Textiles and Films, 2019 Edition, (Test 1)". The results are as follows:

	<u>Test Results</u>	
Specimen Number	<u>Residual Flame</u> (seconds)	<u>Weight Loss</u> (percent)
1	0.0	3.87
2	0.0	4.09
3	0.0	1.99
4	0.0	2.31
5	0.0	1.69
6	0.0	9.08
7	0.0	3.76
8	0.0	5.01
9	0.0	3.48
<u>10</u>	<u>0.0</u>	<u>6.62</u>
AVG	0.0	4.02

The fabric sample submitted **meets** the minimum requirements of the above standard. The average percent weight loss cannot exceed 40% and the weight loss of individual specimens cannot exceed mean value plus three standard deviations. The average residual flame cannot exceed 2.0 seconds.

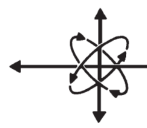
If there are any questions or when we can be of further assistance, please let us know.

Sincerely,

Brian S. Dement

BSD/mr







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April 4, 2019

Mr. Nathan Wintermute MERMET 5970 N. Main Street Cowpens, SC 29330

Reference: Laboratory Test Report Lab Identification No. 35274 Invoice No. 66484

Dear Mr. Wintermute:

One (1) sample, identified as **T SCREEN™ 5% WITH KOOLBLACK® TECHNOLOGY**, was received and tested in accordance with the National Fire Protection Association No. 701, "Standard Methods of Fire Tests for Flame Propagation of Textiles and Films, 2019 Edition, (Test 1)". The results are as follows:

	<u>Test Results</u>	
Specimen Number	<u>Residual Flame</u> (seconds)	Weight Loss (percent)
1	0.0	4.87
2	0.0	4.80
3	0.0	3.70
4	0.0	4.77
5	0.0	3.22
6	0.0	3.97
7	0.0	7.09
8	0.0	2.59
9	0.0	3.53
<u>10</u>	<u>0.0</u>	<u>5.82</u>
AVG	0.0	4.44

The fabric sample submitted **meets** the minimum requirements of the above standard. The average percent weight loss cannot exceed 40% and the weight loss of individual specimens cannot exceed mean value plus three standard deviations. The average residual flame cannot exceed 2.0 seconds.

If there are any questions or when we can be of further assistance, please let us know.

Sincerely,

Brian S. Dement

BSD/mr

