

July 22nd, 2021

Mey GmbH & Co.KG Uwe Scmid Auf Steingen 6, D – 72459 Albstadt Germany

Re: <u>Celliant Testing Data Analysis</u> – NO - 2708 Composition – 75% Cotton, 25% Celliant

Dear Uwe,

Fabric Sample: NO - 2708 was tested 3 times on TCPO2 and tested 2 times on ASH Analysis.

TCPO2 Results: 7.69 – 8.78% (minimum standard 7%) with all 3 passing. **ASH Results:** 1.55% -1.55% (minimum standard .5%) with 2 passing.

The sample passed and is approved.

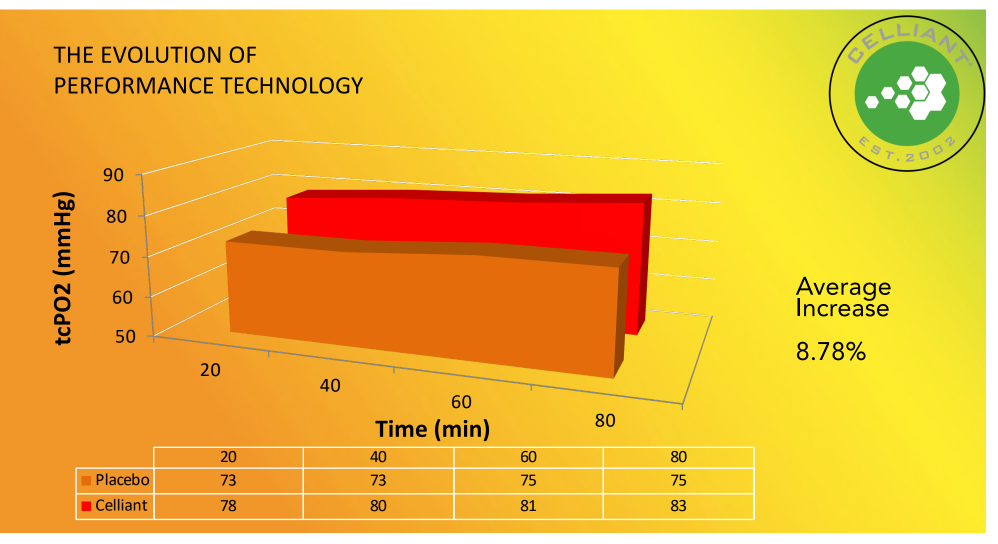
Detailed report is attached.

Thank you for your continued interest in our technology

Best regards,

Hologenix Department of Testing & Quality Assurance





Mey GmBH

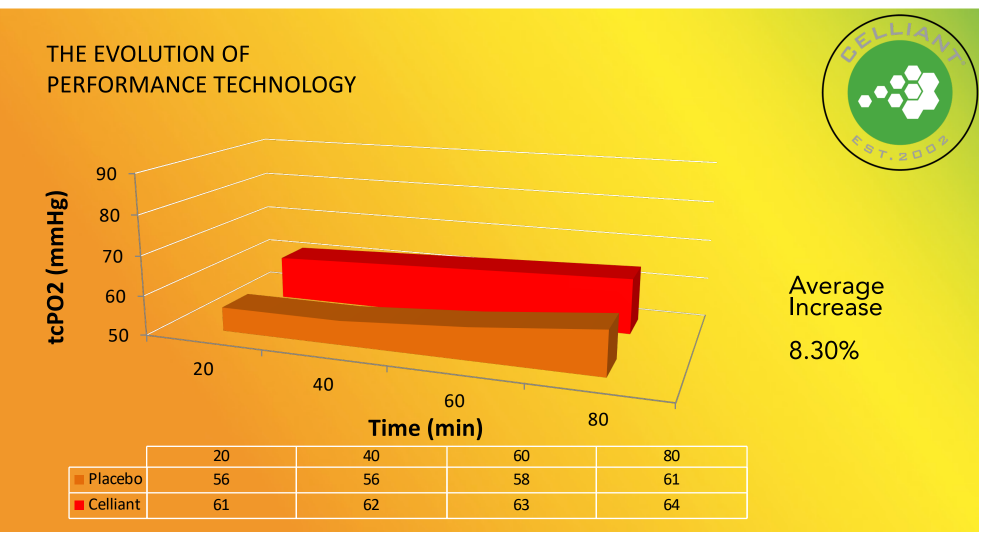
Style: NO-2708

Composition: 75% Cotton, 25% Celliant

<u>Test Subject</u> M. Ramirez Age: 29 Sex: Female Weight: 140 lbs. Room Temp: 74 Control Vitals Skin Temp °C: 33.1 Blood Pressure: 129/81 Heart Rate: 60 <u>Celliant Vitals</u> Skin Temp °C: 32.0 Blood Pressure: 134/85 Heart Rate: 65

Celliant Effect:

Time (Min)	Celliant		
20	6.85%		
40	9.59%		
60	8.00%		
80	10.67%		



Mey GmBH

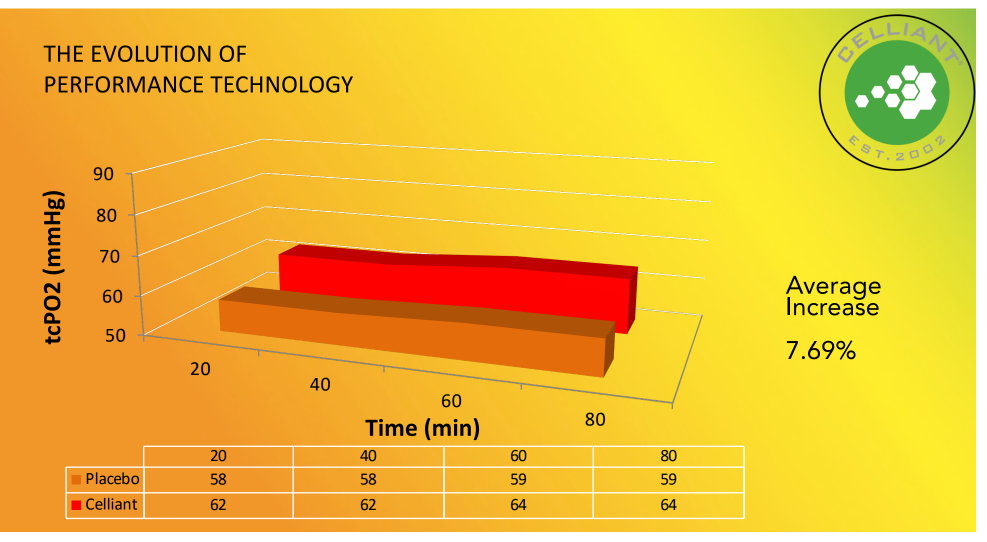
Style: NO-2708

Composition: 75% Cotton, 25% Celliant

<u>Test Subject</u> T. Oselska Age: 21 Sex: Female Weight: 120 lbs. Room Temp: 74 <u>Control Vitals</u> Skin Temp °C: 33.1 Blood Pressure: 118/80 Heart Rate: 69 <u>Celliant Vitals</u> Skin Temp °C: 33.5 Blood Pressure: 120/81 Heart Rate: 70

Celliant Effect:

Time (Min)	Celliant		
15 - 25	8.93%		
35 - 45	10.71%		
55 - 65	8.62%		
75 - 85	4.92%		



Mey GmBH

Style: NO-2708

Composition: 75% Cotton, 25% Cellaint

<u>Test Subject</u> F.Garlitos Age: 67 Sex: Male Weight: 220 lbs. Room Temp: 74 <u>Control Vitals</u> Skin Temp °C: 33.1 Blood Pressure: 121/83 Heart Rate: 66 <u>Celliant Vitals</u> Skin Temp °C: 32.0 Blood Pressure: 121/81 Heart Rate: 70

Celliant Effect:

Time (Min)	Celliant		
15 - 25	6.90%		
35 - 45	6.90%		
55 - 65	8.47%		
75 - 85	8.47%		



Laboratory Report

Report prepared for: Lemeki Salusalu Hologenix LLC Suite A420 17383 Sunset Blvd Pacific Palisade, CA 90272 *Phone:* 310-586-6828 *Email:* testing@celliant.com **Report prepared by:** Christy Love

Purchase Order: CC,Casden,6/24/21

For further assistance, contact: Christy Love Report Coordinator PO Box 51610 Knoxville, TN 37950 -1610 (865) 546-1335 christylove@galbraith.com

•	MEY GMBH NO-2708 BEIGE 2021-N-7560	Received:	2021-06-24		
Analysis	Method	Result	Basis	Sample Amount Used	Date (Time)
115: Ash					
	GLI Procedure G-45A	1.55 %	As Received	1385.72 mg	2021-06-29
	GLI Procedure G-45A	1.55 %	As Received	1537.79 mg	2021-06-29

Signatures:

Created By: Christy.Love Published By: Christy.Love 2021-06-30T19:50:38.177-04:00 2021-06-30T19:50:45.773-04:00

 $_{\rm n}~$ Physical signatures are on file.

ⁿ "Published By" signature indicates authorized release of data.



July 22nd, 2021

Mey GmbH & Co.KG Uwe Scmid Auf Steingen 6, D – 72459 Albstadt Germany

Re: <u>Celliant Testing Data Analysis</u> – NO - 2709 Composition – 75% Cotton, 25% Celliant

Dear Uwe,

Fabric Sample: NO - 2709 was tested 3 times on TCPO2 and tested 2 times on ASH Analysis.

TCPO2 Results: 7.93 – 9.97% (minimum standard 7%) with all 3 passing. **ASH Results:** 1.93% -1.97% (minimum standard .5%) with 2 passing.

The sample passed and is approved.

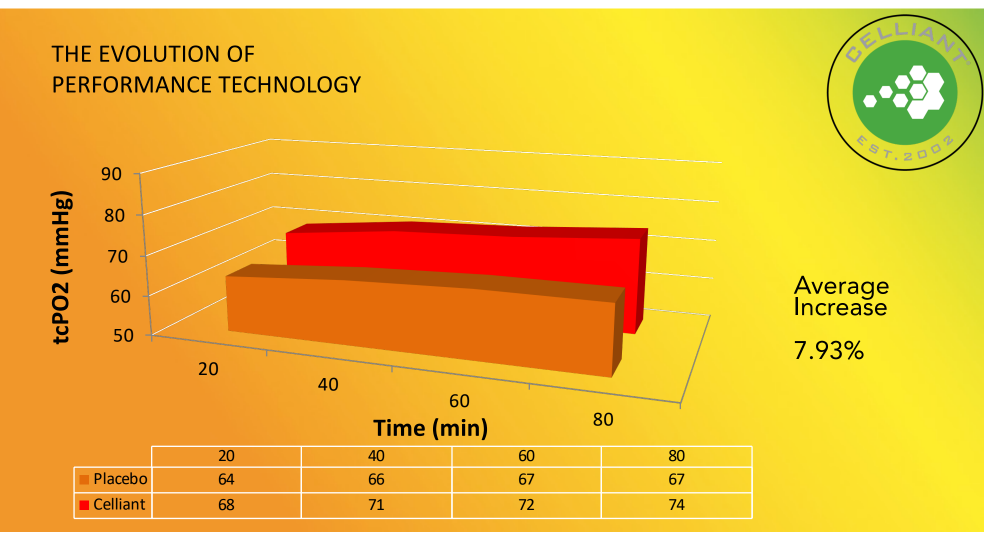
Detailed report is attached.

Thank you for your continued interest in our technology

Best regards,

Hologenix Department of Testing & Quality Assurance





Test Sample

Mey GmBH

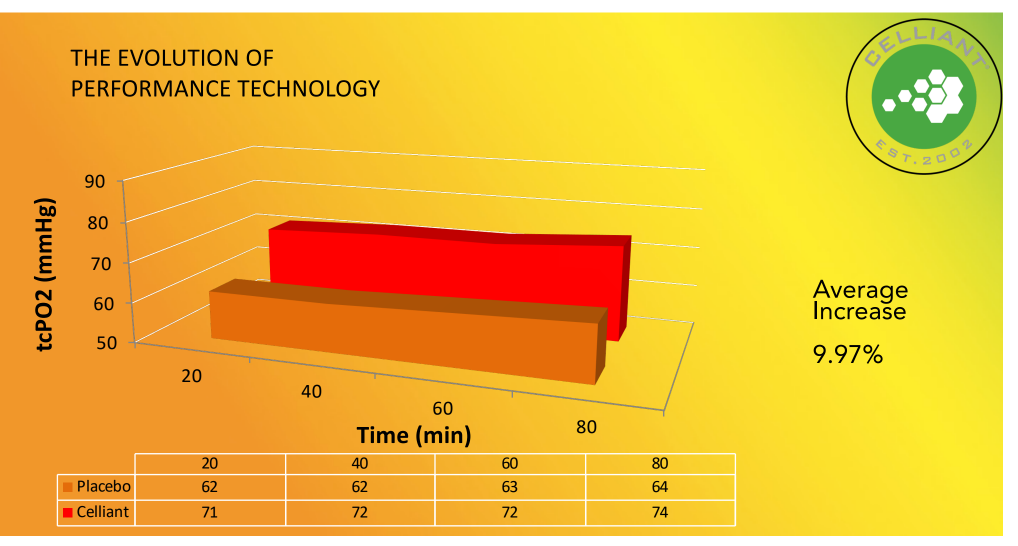
Style: NO-2709

Composition: 75% Cotton, 25% Celliant

<u>Test Subject</u> M. Ramirez Age: 29 Sex: Female Weight: 140 lbs. Room Temp: 74 <u>Control Vitals</u> Skin Temp °C: 33.1 Blood Pressure: 129/81 Heart Rate: 60 <u>Celliant Vitals</u> Skin Temp °C: 32.0 Blood Pressure: 134/85 Heart Rate: 65

Celliant Effect:

Time (Min)	Celliant		
20	6.25%		
40	7.58%		
60	7.46%		
80	10.45%		



Mey GmBH

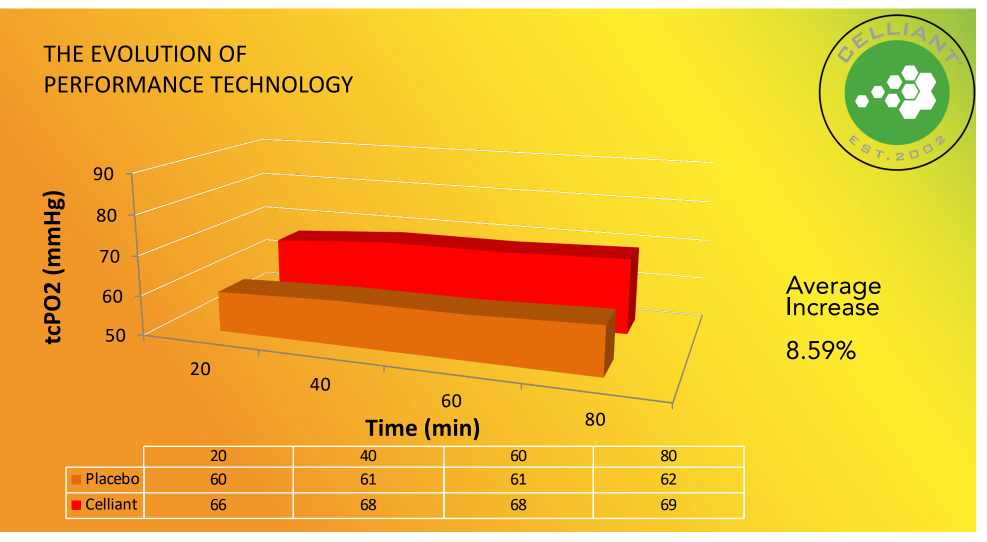
Style: NO-2709

Composition: 75% Cotton, 25% Celliant

<u>Test Subject</u> T. Oselska Age: 21 Sex: Female Weight: 120 lbs. Room Temp: 74 Control Vitals Skin Temp °C: 33.1 Blood Pressure: 118/80 Heart Rate: 69 <u>Celliant Vitals</u> Skin Temp °C: 33.5 Blood Pressure: 120/81 Heart Rate: 70

Celliant Effect:

Time (Min)	Celliant
15 - 25	9.68%
35 - 45	11.29%
55 - 65	9.52%
75 - 85	9.38%



Mey GmBH

Style: NO-2709

Composition: 75% Cotton, 25% Cellaint

<u>Test Subject</u> F.Garlitos Age: 67 Sex: Male Weight: 220 lbs. Room Temp: 74 <u>Control Vitals</u> Skin Temp °C: 33.1 Blood Pressure: 121/83 Heart Rate: 66 <u>Celliant Vitals</u> Skin Temp °C: 32.0 Blood Pressure: 121/81 Heart Rate: 70

Celliant Effect:

Time (Min)	Celliant		
15 - 25	6.67%		
35 - 45	8.20%		
55 - 65	9.84%		
75 - 85	9.68%		



Laboratory Report

Report prepared for: Lemeki Salusalu Hologenix LLC Suite A420 17383 Sunset Blvd Pacific Palisade, CA 90272 *Phone:* 310-586-6828 *Email:* testing@celliant.com **Report prepared by:** Christy Love

Purchase Order: CC,Casden,6/24/21

For further assistance, contact: Christy Love Report Coordinator PO Box 51610 Knoxville, TN 37950 -1610 (865) 546-1335 christylove@galbraith.com

•	MEY GMBH NO-2709 BLACK 2021-N-7559	Received:	2021-06-24		
Analysis	Method	Result	Basis	Sample Amount Used	Date (Time)
115: Ash					
	GLI Procedure G-45A	1.93 %	As Received	1885.56 mg	2021-06-29
	GLI Procedure G-45A	1.97 %	As Received	1875.72 mg	2021-06-29

Signatures:

Created By: Christy.Love Published By: Christy.Love 2021-06-30T19:49:33.11-04:00 2021-06-30T19:49:56.523-04:00

 $_{\rm n}~$ Physical signatures are on file.

ⁿ "Published By" signature indicates authorized release of data.