



# Quantitative Microbial Report

Test Request: 25062504

PAQ: 6075

Customer: Currie Medical Specialties

Engineer: ncohen

Matrix: Fabric

Business Development: Helena Kim

Submitted By: Nina Cohen

Project Desc: Currie Medical Specialties - Compression for DVT

Protocol: ISO 20743		<i>Kp</i>			<i>Sa</i>			
Sample #	Sample Description	Viable Organisms	Log Reduction	% Reduction	Viable Organisms	Log Reduction	% Reduction	
01	Inoculum for ZO6 [TEMPO (5% NB) Samples autoclaved	28000 <sup>1</sup>			30000 <sup>2</sup>			
02	Inoculum Untreated [TEMPO (5% NB) Samples autoclaved	36000 <sup>1</sup>			78000 <sup>2</sup>			
11	T24 Untreated A (B.05DN000801 Poly 3) OHL R1							
12	T24 Untreated A (B.05DN000801 Poly 3) OHL R2	9900000	0.0	NR	5608512	0.2	43.35%	
13	T24 Untreated A (B.05DN000801 Poly 3) OHL R3							
14	T24 Untreated C (B.05DC000101 Nylon 2) OHL R1							
15	T24 Untreated C (B.05DC000101 Nylon 2) OHL R2	9900000	0.0	NR	9900000	0.0	NR	
16	T24 Untreated C (B.05DC000101 Nylon 2) OHL R3							
17	T24 Untreated D (B.05DC000301 Poly 2) OHL R1							
18	T24 Untreated D (B.05DC000301 Poly 2) OHL R2	9900000	0.0	NR	9900000	0.0	NR	
19	T24 Untreated D (B.05DC000301 Poly 2) OHL R3							
20	T24 Untreated E (B.05DB000101 Nylon 3) OHL R1							
21	T24 Untreated E (B.05DB000101 Nylon 3) OHL R2	330239	1.5	96.66%	9900000	0.0	NR	
22	T24 Untreated E (B.05DB000101 Nylon 3) OHL R3							
23	T24 0.7% ZO6 OHL A (B.05DN000801 Poly 3) R1							
24	T24 0.7% ZO6 OHL A (B.05DN000801 Poly 3) R2	713	4.1	99.99%	220	4.4	99.99%	
25	T24 0.7% ZO6 OHL A (B.05DN000801 Poly 3) R3							
26	T24 0.7% ZO6 OHL C (B.05DC000101 Nylon 2) R1							
27	T24 0.7% ZO6 OHL C (B.05DC000101 Nylon 2) R2	20	5.7	99.99%	20	5.7	99.99%	
28	T24 0.7% ZO6 OHL C (B.05DC000101 Nylon 2) R3							
29	T24 0.7% ZO6 OHL D (B.05DC000301 Poly 2) R1							
30	T24 0.7% ZO6 OHL D (B.05DC000301 Poly 2) R2	153	4.8	99.99%	153	4.8	99.99%	
31	T24 0.7% ZO6 OHL D (B.05DC000301 Poly 2) R3							
32	T24 0.7% ZO6 OHL E (B.05DB000101 Nylon 3) R1							
33	T24 0.7% ZO6 OHL E (B.05DB000101 Nylon 3) R2	20	5.7	99.99%	20	5.7	99.99%	
34	T24 0.7% ZO6 OHL E (B.05DB000101 Nylon 3) R3							
17	control	> 9900000			> 9900000			
	Mean of Untreated Controls for Reduction Calculation	9900000			9900000			

