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Date In: October 19, 2022

Customer: Lackwerke Peters Gmbh+Co Kg Hooghe Weg 13 47906 Kempen DE

Purchase Order Number: Wire

- A. <u>TEST OBJECTIVE:</u> Qualification of Conformal Coating for "UTC 1507 FLZ"
- B. <u>TEST ITEM(S):</u> Conformal Coating Applied to Applicable Test Coupons
- C. <u>SPECIFICATIONS / METHODS / TECHNIQUES:</u> 1. IPC-CC-830C
- D. <u>RESULTS:</u> Coating **meets** the requirements of the specification. See page 3 for results summary.

TESTING PERFORMED BY:

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TECHNICAL/QUALITY APPROVALS:

Elizabeth allisor

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TEST ITEM IDENTIFICATION

COATING IDENTIFICATION / MATERIAL NAME:	UTC 1507 FLZ
MATERIAL TYPE:	SC – Styrene Block copolymer
DATE OF MANUFACTURE:	01.09.2022
	08.03.22 for shelf life
LOT NUMBER:	1034918
	102753 for shelf life
COATING MANUFACTURER PLANT LOCATION:	Same as location noted on page 1
SAMPLE DISPOSITION:	Samples returned to Lackwerke Peters
	Gmbh+Co Kg

BREAKDOWN OF TEST COUPONS* (Reference Table 4-1 IPC-CC-830C)

Test Sample(s)	Quantity	Testing	Specification Paragraph
Glass Plate		FTIR	3.4.1
Glass Plate	4 coated, 1	Appearance	3.5.2
Glass Plate	uncoated	Fluorescence	3.5.3
Glass Plate		Thickness	4.6.4
Glass Plate	4 coated	Fungus Resistance	3.5.4
Tin Panel	4 coated	Flexibility	3.5.5
UL94 Test Strip	6 coated	Flammability	3.5.6
IPC-B-25A, Pattern C	5 coated	Dielectric Withstanding Voltage	3.6.1
IPC-B-25A, Pattern D & C	4 coated, 1 uncoated	Moisture and Insulation Resistance	3.7.1
IPC-B-25A, Pattern C	5 coated	Thermal Shock	3.7.2
Y-Shape Test Assembly	5 coated, with resistors	Temperature and Humidity Aging (Hydrolytic Stability)	3.7.3
Liquid Conformal Coating	1 sample	Viscosity	3.5.1
IPC-B-25A, Pattern D & C	5 coated	Shelf Life (IR and DWV Test)	3.3.2
Witness Coupon (i.e. Glass Plate)	4 coated	Coating Thickness	4.6.4

Note: Prepared sample substrates were coated by the customer prior to submission to NTS. No coating application was performed at NTS Baltimore.



TEST SUMMARY

Test, paragraph	Results	Comments
Materials, 3.3.1	Pass	
Shelf Life, 3.3.2	Pass	
Cure, 3.3.3	Pass	
Fourier Transform Infrared Spectroscopy (FTIR), 3.4.1	See scan on page 8	Spectrum to be retained for future reference
Viscosity, 3.5.1	See Viscosity Results	Measurement to be recorded for future reference
Appearance, 3.5.2	Pass	
Fluorescence, 3.5.3	Fluorescent under UV	
Fungus Resistance, 3.5.4	Pass	
Flexibility, 3.5.5	Pass	
Flammability, 3.5.6	Pass	
Dielectric Withstanding Voltage, 3.6.1	Pass	
Moisture and Insulation Resistance, 3.7.1	Pass	
Thermal Shock, 3.7.2	Pass	
Temperature Humidity Aging, (Hydrolytic Stability), 3.7.3	Pass	
Coating Thickness, 4.6.4	Pass	



MATERIALS

REFERENCE	IPC-CC-830C, paragraph 3.3.1
TEST SPECIMENS	All samples
REQUIREMENT	The conformal coating shall be free of foreign objects/materials
	which degrade performance. A visual examination should be
	conducted.
SUMMARY	Meets requirements.
TEST MODIFICATIONS	None
TEST CONDITIONS	N/A
EVALUATION	RR
PERFORMED BY	
EVALUATION DATE	January 18, 2023
EQUIPMENT USED	WC051719



SHELF LIFE

REFERENCE	IPC-CC-830C, paragraph 3.3.2
TEST SPECIMENS	Five coated IPC-B-25A boards
REQUIREMENT	 The conformal coating shall meet all requirements of this standard within the shelf life and storage conditions specified by the conformal coating manufacturer. Shelf life of coating with two or more components shall be that of the component with the shortest shelf life. Tests to verify shelf life shall consist of Insulation Resistance (IR) and Dielectric Withstanding Voltage (DWV). Insulation Resistance: Minimum 500 MΩ for type ER (5.0E+02 MΩ) Minimum 5000 MΩ (5.0E+03 MΩ) for all other types Dielectric withstanding voltage: There shall be no disruptive discharge evidenced by flashover (surface discharge), sparkover (air discharge), or breakdown (puncture discharge). The leakage rate shall not exceed 10 microamperes.
SUMMARY	Meets requirements for Type SC coating.
TEST MODIFICATIONS	None
TEST CONDITIONS	N/A
EVALUATION	RR
PERFORMED BY	
EVALUATION DATE	April 10, 2023
EQUIPMENT USED	WC051508, WC052060



RESULTS:

	Insulation Resistance		Dielectric
Sample	Pattern D Test Point	Resistance Reported In Megohms	Withstanding Voltage Results (Pattern C)
	1-2	4.41E+06	
1	3-2	1.74E+06	Pass
1	3-4	1.52E+06	F d S S
	5-4	1.71E+06	
	1-2	6.10E+05	
2	3-2	7.82E+05	Deee
2	3-4	4.11E+06	Pass
	5-4	2.70E+05	
	1-2	2.68E+06	
3	3-2	6.95E+06	Deee
3	3-4	2.01E+05	Pass
	5-4	1.14E+07	
	1-2	9.26E+05	
4	3-2	4.76E+05	Deee
4	3-4	2.14E+05	Pass
	5-4	7.31E+05	
	1-2	7.19E+05	
5	3-2	5.81E+06	Deee
	3-4	2.75E+05	Pass
	5-4	3.11E+06	



CURE

REFERENCE	IPC-CC-830C, paragraph 3.3.3
TEST SPECIMENS	All coated samples.
REQUIREMENT	The conformal coating when applied and cured per the
	manufacturers recommended parameters shall meet the
	requirements of this specification.
SUMMARY	The coating on the submitted samples appears to be fully
	cured. The cure time stated by the supplier matches that
	stated on the technical data sheet.
TEST MODIFICATIONS	None
TEST CONDITIONS	N/A
EVALUATION	RR
PERFORMED BY	
EVALUATION DATE	January 18, 2023
EQUIPMENT USED	Technical Data Sheet and supplied information

RESULTS:

The received samples coated with cured conformal coating appear to have exhibited the desired hardness after the customer's application and curing process.

Cure process used per manufacturer:

30 min @ 80°C

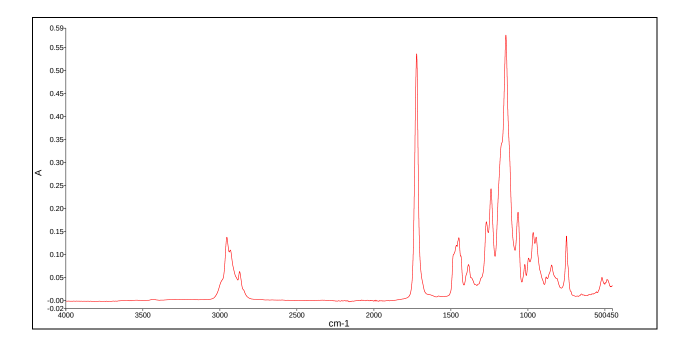


FOURIER TRANSFORM INFRARED SPECTROSCOPY (FTIR)

REFERENCE	IPC-CC-830C, paragraph 3.4.1
TEST SPECIMENS	Coated Glass Panel(s)
REQUIREMENT	The FTIR test shall be performed as part of the coating qualification. The methodology is chosen by the coating
	manufacturer.
	When used in qualification retention inspection, FTIR spectra shall
	be compared to those obtained during qualification inspection.
SUMMARY	No pass/fail criteria. See below for spectra.
TEST MODIFICATIONS	None
TEST CONDITIONS	N/A
EVALUATION	DP
PERFORMED BY	
EVALUATION DATE	June 13, 2023
EQUIPMENT USED	WC051803

RESULTS:







VISCOSITY

REFERENCE	
	• ASTM D1084
TEST SPECIMENS	Uncured liquid conformal coating material(s)
	 Note: Test is N/A for XY coatings.
REQUIREMENT	Viscosity shall be measured as part of data gathering for the
	conformal coating during qualification inspection. This viscosity
	data shall be used by the manufacturer to pre-determine an
	acceptable viscosity range for quality conformance inspection.
SUMMARY	See results below.
TEST MODIFICATIONS	None
TEST CONDITIONS	N/A
EVALUATION	RR
PERFORMED BY	
EVALUATION DATE	June 1, 2023
EQUIPMENT USED	WC051723

RESULTS:

Readings	cps
1	82.6
2	82.8
3	83.0
4	82.8
5	83.0



APPEARANCE

REFERENCE	IPC-CC-830C, paragraph 3.5.2
TEST SPECIMENS	Four coated glass plates
REQUIREMENT	The applied cured conformal coating shall be smooth and tack-free when observed at ambient conditions. In addition, the conformal coating on the test vehicles shall have no bubbles, pinholes, blisters, cracking, crazing, peeling, wrinkles, mealing or evidence of reversion, or cause corrosion. For UT coatings, visual appearance shall be inspected per vendor's recommendation.
SUMMARY	Meets requirements.
TEST MODIFICATIONS	None
TEST CONDITIONS	N/A
EVALUATION	RR
PERFORMED BY	
EVALUATION DATE	January 18, 2023
EQUIPMENT USED	WC051719

RESULTS:

The conformal coating was smooth and tack-free.

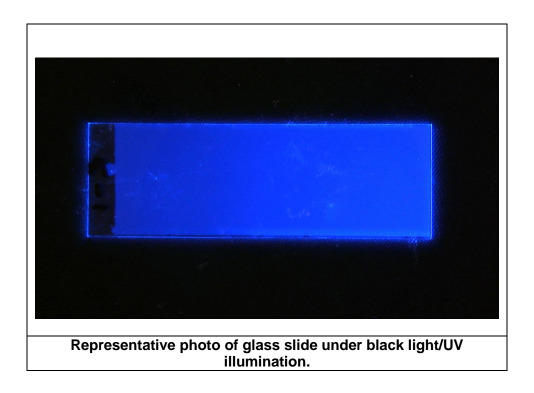
The coating did not exhibit any bubbles, pinholes, blisters, cracking, crazing, peeling, wrinkles, mealing or evidence of reversion, or cause corrosion on the applicable test vehicles.



FLUORESCENCE

REFERENCE	IPC-CC-830C, paragraph 3.5.3
TEST SPECIMENS	Four coated glass plates
REQUIREMENT	Conformal coating materials which incorporate a fluorescent marker shall be fluorescent by UV illumination. Those materials which do not incorporate a fluorescing agent are not required to fluoresce under black light illumination.
SUMMARY	The coating exhibited fluorescence.
TEST MODIFICATIONS	None
TEST CONDITIONS	N/A
EVALUATION	N/A
PERFORMED BY	
EVALUATION DATE	June 12, 2023
EQUIPMENT USED	WC062012

RESULT:





FUNGUS RESISTANCE

IPC-TM-650, Method 2.6.1.1; Requirements per IPC-CC-830
Four (4)
The cured conformal coating shall not contribute or be attacked
by biological growth
Meets requirement.
See Test Method section for details
DH/KH
January 23 - February 7, 2023
DH/KH
February 14, 2023
A. pullulans ATCC #15233 used instead of ATCC #9348
• T. pinophilus ATCC #11797 used instead of ATCC #9644
29 \pm 1°C and minimum 85% RH
DH/KH
February 7 - March 9, 2023
WC051523, WC051524, WC051625, WC051626, WC051668,
WC051692, WC051740, WC051863, WC051928, WC051957,
WC051961, WC051962, WC052068, WC052072, WC052073,
WC052090, WC052113, WC058804, WC059253, WC059408,
WC059409, WC059411, WC061951

RESULTS:

The samples were evaluated with guidance from ASTM G21, which assigns a fungal growth rating based on visual observations after fungal exposure. A summary of the rating system is provided below.

Growth Amount	Rating
None	0
Trace (less than 10%)	1
Light (10-30%)	2
Medium (30-60%)	3
Heavy (60-100%)	4



The following table summarizes the growth ratings for each material after 28 days:

Group	Specimen		Visual Results
Group	Specimen	Rating	Observations
	1-1	0	No active growth observed.
1	1-2	0	No active growth observed.
	1-3	0	No active growth observed.
	1-4	0	No active growth observed.

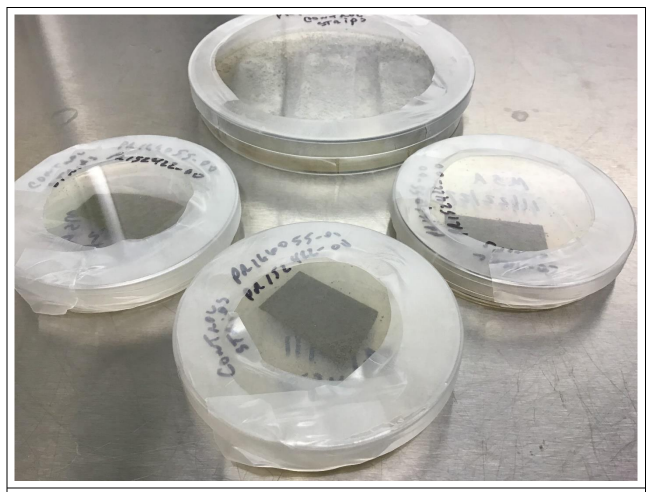
Representative test images are provided on the following pages.



IMAGES:







Overview of the Control Samples

The white control cloths and white control filter paper were inoculated with fungal spores and allowed to incubate for 28 days adjacent to the submitted samples. Heavy growth observed without aid of microscopy.



FLEXIBILITY

REFERENCE	IPC-CC-830C, paragraph 3.5.5			
	 IPC-TM-650, Method 2.4.5.1 			
TEST SPECIMENS	Four coated tin panels			
REQUIREMENT	There shall be no evidence of cracking or crazing on the cured			
	conformal coating.			
SUMMARY	Meets requirements			
TEST MODIFICATIONS	None			
TEST CONDITIONS	N/A			
EVALUATION	RR			
PERFORMED BY				
EVALUATION DATE	April 12, 2023			
EQUIPMENT USED	WC051964 (F-5 (0.12" Diameter mandrel))			

RESULTS:

No cracks or crazing were observed in the conformal coating on any of the test samples.



FLAMMABILITY

REFERENCE	IPC-CC-830C, paragraph 3.5.6					
TEST SPECIMENS	Six (6) 13 mm X 130 mm long laminate strips, coated.					
REQUIREMENT	The cured conformal coating shall meet UL 94, HB (Horizontal Burning					
	Test) requirements as a minimum:					
	 a. Not have a burning rate exceeding 40mm (1.75") per minute over a 75 mm (2.95") span for specimens having a thickness of 3.0 – 13 mm (0.118 – 0.512"), or 					
	 b. Not have a burning rate exceeding 75 mm (2.95") per minute over a 75 mm (2.95") span for specimens having a thickness less than 3.0 mm (0.118"), or 					
	c. Cease to burn before the 100 mm (3.937") reference mark.					
SUMMARY	See results below.					
TEST MODIFICATIONS	N/A					
TEST CONDITIONS	N/A					
EVALUATION	RR					
PERFORMED BY						
EVALUATION DATE	June 2, 2023					
EQUIPMENT USED	WC051635, WC059288, WC052081,					

RESULTS:

	Burning b	eyond 25 mm		Burning Rate
Specimen	Time, <i>t</i> (seconds)	Damaged Length, <i>L</i> (mm)	See Note	$V = 60 \frac{L}{t}$ (mm/min)
1	N/A	N/A	2	N/A
2	N/A	N/A	2	N/A
3	N/A	N/A	2	N/A

(1) Ceased to burn before the 100 mm reference mark and rate is determined.(2) Ceased to burn before the 25 mm reference mark and rate is not determined.



DIELECTRIC WITHSTANDING VOLTAGE

REFERENCE	IPC-CC-830C, paragraph 3.6.1				
	 IPC-TM-650, Method 2.5.7.1 				
TEST SPECIMENS	Five coated IPC-B-25A boards				
	Pattern C				
REQUIREMENT	 Dielectric withstanding voltage of the cured conformal coating shall be measured in accordance with IPC-TM-650, test method 2.5.7.1 using pattern C. There shall be no disruptive discharge evidenced by flashover (surface discharge), sparkover (air discharge), or breakdown (puncture discharge). The leakage rate shall not exceed 10 microamperes. 				
SUMMARY	Meets requirements				
TEST MODIFICATIONS	None				
TEST CONDITIONS	N/A				
EVALUATION	RR				
PERFORMED BY					
EVALUATION DATE	April 12, 2023				
EQUIPMENT USED	WC052060				

RESULTS:

There was no disruptive discharge evidenced by flashover (surface discharge), sparkover (air discharge), or breakdown (puncture discharge).

The leakage rate did not exceed 10 microamperes.



MOISTURE AND INSULATION RESISTANCE

REFERENCE	IPC-CC-830C, paragraph 3.7.1				
	 IPC-TM-650, Method 2.6.3.4 				
TEST SPECIMENS	Four coated IPC-B-25A boards				
	One uncoated IPC-B-25A board				
REQUIREMENT	 The minimum insulation resistance shall be 500 MΩ (5.00E+02 MΩ) or (5.00E+08Ω) for type ER and 5000 MΩ (5.00E+03 MΩ) or (5.00E+09Ω) for all other types Requirement applicable during humidity, after humidity, and one to two hours at reference conditions, and after 24 hours at reference conditions. 				
	The uncoated board is representative of the cleaning process therefore not subject to pass/fail criteria. Appearance shall be assessed and dielectric withstanding voltage shall be tested and meet the requirements as specified in 3.5.2 and 3.6.1 respectively; after 24 hours at the reference conditions.				
	Uncoated boards are not tested for DWV after MIR Testing.				
SUMMARY	Meets requirements for Type SC coating.				
TEST MODIFICATIONS	None				
TEST CONDITIONS	N/A				
EVALUATION	RR				
PERFORMED BY					
EVALUATION DATE					
EQUIPMENT USED	WC051621, WC051634, WC051633, WC051719, WC052060				

RESULTS:

All results are reported in Ohms, using scientific notation format.

The minimum insulation resistance value noted: 3.47E+10



Moisture and Insulation Resistance Readings (Ω)

Sample	Test Point	Initial (Ambient)	First Cycle	Fourth Cycle	Seventh Cycle	Tenth Cycle	After 1-2 Hours (Ambient)	After 24 Hours (Ambient)
	1-2	8.51E+12	2.29E+11	3.16E+11	3.98E+11	4.27E+11	8.13E+12	4.37E+12
1	3-2	8.51E+12	1.35E+11	1.91E+11	2.24E+11	2.45E+11	7.76E+12	4.57E+12
1	3-4	8.71E+12	1.38E+11	1.74E+11	2.24E+11	2.45E+11	8.51E+12	6.31E+12
	5-4	8.71E+12	3.47E+10	1.02E+11	1.10E+11	1.17E+11	7.24E+12	3.72E+12
	1-2	8.51E+12	8.71E+10	1.35E+11	1.95E+11	2.34E+11	6.17E+12	3.24E+12
2	3-2	8.71E+12	5.01E+10	8.13E+10	1.15E+11	1.32E+11	5.37E+12	3.98E+12
2	3-4	8.71E+12	5.25E+10	7.59E+10	1.15E+11	1.35E+11	7.08E+12	4.47E+12
	5-4	8.71E+12	8.71E+10	1.26E+11	1.86E+11	2.14E+11	5.50E+12	5.37E+12
	1-2	8.51E+12	1.41E+11	2.14E+11	3.02E+11	3.39E+11	4.79E+12	4.47E+12
2	3-2	8.71E+12	9.33E+10	1.45E+11	2.04E+11	2.34E+11	4.68E+12	3.31E+12
3	3-4	8.51E+12	9.77E+10	1.45E+11	2.04E+11	2.34E+11	5.50E+12	5.01E+12
	5-4	8.71E+12	1.38E+11	2.04E+11	2.82E+11	3.09E+11	6.17E+12	5.50E+12
	1-2	8.51E+12	8.13E+11	6.31E+11	5.01E+11	4.37E+11	5.01E+12	4.17E+12
4	3-2	8.71E+12	5.50E+11	4.37E+11	3.31E+11	2.69E+11	4.47E+12	3.80E+12
4	3-4	8.71E+12	5.75E+11	4.27E+11	3.31E+11	2.75E+11	5.50E+12	4.79E+12
	5-4	8.51E+12	7.41E+11	5.89E+11	4.68E+11	3.80E+11	5.13E+12	5.25E+12
	1-2	1.05E+13	3.89E+11	3.24E+11	3.63E+11	5.25E+11	9.12E+12	8.32E+12
Lincostad	3-2	1.05E+13	2.57E+11	2.00E+11	2.45E+11	3.63E+11	9.12E+12	7.94E+12
Uncoated	3-4	1.05E+13	2.69E+11	2.00E+11	2.45E+11	3.63E+11	9.77E+12	7.24E+12
	5-4	1.05E+13	3.63E+11	3.09E+11	4.07E+11	5.89E+11	1.02E+13	7.76E+12
	1-2	1.07E+13	9.33E+11	9.12E+11	8.13E+11	9.12E+11	9.77E+12	5.25E+12
Lab	3-2	1.07E+13	8.13E+11	5.13E+11	6.92E+11	7.41E+11	1.05E+13	5.25E+12
Control	3-4	1.07E+13	7.94E+11	6.61E+11	5.62E+11	3.89E+11	1.07E+13	1.05E+13
	5-4	1.10E+13	1.02E+11	2.00E+11	8.32E+11	5.13E+11	1.07E+13	1.05E+13

Appearance

The coating did not have bubbles, pinholes, blisters, cracking, crazing, peeling, wrinkles, mealing or evidence of reversion, or cause corrosion after moisture and insulation resistance exposure.

The coating did not mask or obliterate the identification markings, conductors, and base materials greater than the discoloration caused by conditioning when uncoated after moisture and insulation resistance exposure.



Dielectric Withstanding Voltage (Pattern C – not performed on uncoated board)

There was no disruptive discharge evidenced by flashover (surface discharge), sparkover (air discharge), or breakdown (puncture discharge) after moisture and insulation resistance exposure.

The leakage rate did not exceed 10 microamperes after moisture and insulation resistance exposure.



THERMAL SHOCK

REFERENCE	IPC-CC-830C, paragraph 3.7.2			
	 IPC-TM-650, Method 2.6.7.1 			
TEST SPECIMENS	Five coated IPC-B-25A boards.			
REQUIREMENT	Conformal coating products shall be tested in accordance with IPC TM-650, method 2.6.7.1, with test conditions of -65°C (-85°F) to 125°C (257°F), 100 cycles.			
	After the temperature cycles are completed, the coated test vehicles shall be maintained at the reference conditions at a temperature of $25 \pm 5^{\circ}$ C (77 $\pm 9^{\circ}$ F) and a relative humidity of $50 \pm 5^{\circ}$ for a period of 24 hours; after which appearance shall be assessed and dielectric withstanding voltage shall be tested and meet the requirements as specified in 3.5.2 and 3.6.1 respectively.			
SUMMARY	Meets Requirements			
TEST MODIFICATIONS	None			
TEST CONDITIONS	-65°C to +125°C, 100 cycles, 15 minute dwells			
EVALUATION	RR			
PERFORMED BY				
CHAMBER EXPOSURE	April 8-10, 2023			
DATES				
EVALUATION DATE	April 10-12, 2023			
EQUIPMENT USED	WC051664, WC051719, WC052060			

RESULTS:

Appearance

The coating did not have bubbles, pinholes, blisters, cracking, crazing, peeling, wrinkles, mealing or evidence of reversion, or cause corrosion after thermal shock exposure.

The coating did not mask or obliterate the identification markings, conductors, and base materials greater than the discoloration caused by conditioning when uncoated after thermal shock exposure.

Dielectric Withstanding Voltage (Pattern C)

There was no disruptive discharge evidenced by flashover (surface discharge), sparkover (air discharge), or breakdown (puncture discharge) after thermal shock exposure.

The leakage rate did not exceed 10 microamperes after thermal shock exposure.



TEMPERATURE AND HUMIDITY AGING (Hydrolytic Stability)

REFERENCE	IPC-CC-830C, paragraph 3.7.3				
	• IPC-TM-650, Method 2.6.11.1 (Desiccator technique used)				
TEST SPECIMENS	Four coated HASL Finish Y-pattern coupons, with resistors to be				
	tested.				
	One coated HASL Finish Y-pattern coupon, with resistors to be				
	used as a control sample				
REQUIREMENT	The control specimen shall be maintained at the reference				
	conditions at 25 \pm 5°C and 50 \pm 5% relative humidity.				
	The aged conformal coating shall be tack free to touch.				
	There shall be no evidence of astronian shallying blistering				
	There shall be no evidence of softening, chalking, blistering,				
	surface tack, cracking, loss of adhesion or reversion to the liquid				
	state.				
SUMMARY	The samples meet requirements.				
TEST MODIFICATIONS	None				
TEST CONDITIONS	N/A				
EVALUATION	RR				
PERFORMED BY					
EVALUATION DATE	January 30, 2023, to June 6, 2023				
EQUIPMENT USED	WC051696, WC051719				

RESULTS:

<u>Tackiness</u>

There was no evidence of loosening, detachment, wrinkling, or other distortion of the conformal coating.

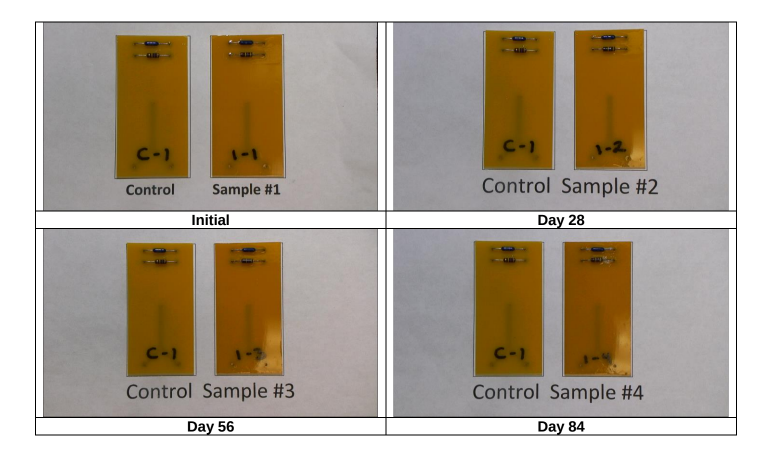
Visual Examination

There was no evidence of blistering of the conformal coating. There was no evidence of softening, chalking, surface tack, cracking, loss of adhesion or reversion to the liquid state.



Visual Exam		ecimen			
Interval 1 (Control)		2	2 3		5
Initial	Clear	Clear	Clear	Clear	Clear
After 28 days	No Change	Slightly Darker	Slightly Darker	Slightly Darker	Slightly Darker
After 56 days	No Change	Slightly Darker	Slightly Darker	Slightly Darker	Slightly Darker
After 84 days	No Change	Slightly Darker	Slightly Darker	Slightly Darker	Slightly Darker
After 120 days	No Change	Slightly Darker	Slightly Darker	Slightly Darker	Slightly Darker
After 127 days	No Change	Slightly Darker	Slightly Darker	Slightly Darker	Slightly Darker

Representative photos at each interval are shown below.





	C-1 1-2
Control Sample #1 Day 120	Control Sample #2 Day 127



COATING THICKNESS

REFERENCE	IPC-CC-8300	C, paragrapl	า 4.6.4					
TEST SPECIMENS		Four coated tin panels and one uncoated tin panel						
REQUIREMENT	The thicknes	s shall be n	neasured accu	urately to a m	inimum to ± 0.	.1		
	mil.							
					coating shall			
	be performed	d by the mar	nufacturer's re	commended	methods.			
	•		f the coating f	or each test r	nay be taken			
	from a witnes	as coupon.						
	The cured co	onformal coa	ting on the te	et vehicle sh a	all have a			
					an nave a			
		thickness as specified below.						
	Туре	Min	imum	Maxi	mum			
	ÂR	25 µm	0.98 mils	75 µm	2.95 mils			
	UR	25 µm	0.98 mils	75 µm	2.95 mils			
	ER	25 µm	0.98 mils	75 µm	2.95 mils			
	SR	50 µm	1.97 mils	200 µm	7.87 mils			
	XY	12.5 µm	0.49 mils	50 µm	1.97 mils			
	UT	-	-	<12.5 µm	<0.49 mils			
	SC	25 µm	0.98 mils	75 µm	2.95 mils			
SUMMARY	Meets Requ	irements						
TEST MODIFICATIONS	None							
TEST CONDITIONS	N/A							
EVALUATION	RR							
PERFORMED BY								
	February 3, 2023							
EVALUATION DATE EQUIPMENT USED	WC051815	-020						

RESULTS:

Location	Specimen – Coating Thickness (mils)							
	1	2	3	4				
Area 1	1.1	1.6	1.0	1.9				
Area 2	1.1	1.2	1.0	1.3				
Area 3	1.4	1.9	1.2	1.0				
Average	1.2	1.6	1.1	1.4				



EQUIPMENT LIST

Asset Number	Manufacturer	Description	M/N	S/N	Last Calibration	Cal Due
WC051508	Hewlett Packard	HIGH RESISTANCE METER	4339B	JP1KD00570	10/17/2022	10/31/2023
WC051521	Mattson	FOURIER, TRANSFORM, INFRARED with Software Version 7.3 install date 02/28/13	GALAXY SERIES 5000, GL-5020	93O2156	NCR	NCR
WC051523	Olympus	Stereomicroscope with Pax-It2 Version 1.7.3.0 (installed 6/4/2021)	SZX16	0L40214	12/13/2021	06/30/2023
WC051524	Microstar	BINOCULAR MICROSCOPE	AO	BE318023	NCR	NCR
WC051621	Thermotron	ENVIRONMENTAL TEST CHAMBER	S-16-8200	45250	03/22/2023	03/31/2024
WC051625	Espec	ENVIRONMENTAL CHAMBER	ESX-3CA	112232	07/05/2022	07/31/2023
WC051626	Yokogawa	RECORDER	FX106-4-2	S5N308885	07/05/2022	07/31/2023
WC051633	Hewlett Packard	LAB BENCH DC POWER SUPPLY	E3612A	KR83007475	11/13/2022	11/30/2023
WC051634	Concoat Systems	AUTOSIR with software v 7.02 install 03/22/10 and Bellcore 6.1.1b install 01/15/09	256 Channel Rack-Mount	9255102000	11/07/2022	11/30/2023
WC051635		LAB HOOD			04/10/2023	04/30/2024
WC051664	Cincinnati Sub- Zero (CSZ)	TEMPERATURE CHAMBER	VTS-3-6-6- SC/WC	VT1313001	01/19/2023	01/31/2024
WC051668	Thermo Scientific	MULTI-PURPOSE ROTATOR (SHAKER)	2345	1666090807904	NCR	NCR
WC051692	Gallenkamp	incubator	ipr150.xx1.1/ sg93/02/304		NCR	NCR
WC051696	Blue M	Mechanical Convection Oven	ESP-400A-9/C- 9-UL	ESP-3379	10/17/2022	10/31/2023
WC051719	Tagarno	Stereomicroscope	620000	28593	NCR	NCR
WC051723	Brookfield Engineering	VISCOMETER	RVDV-II+	RT52119	04/04/2023	04/30/2024
WC051740	Tuttnauer Brinkman	AUTOCLAVE/STEAM STERILIZER	3870EA	14081496	09/13/2022	09/30/2023
WC051815	Mitutoyo	Digimatic Micrometer	389-351-30		05/16/2023	05/16/2024
WC051863	Sartorius	Digital Balance	ENTRIS5201-1S	0035807306	03/22/2023	03/31/2024
WC051928	Hausser Scientific	Counting Chamber	1492	522956	NCR	NCR
WC051957	Esco	BioHood	LA2-4A2-E	2019-141243	04/10/2023	04/30/2024



Asset Number	Manufacturer	Description	M/N	S/N	Last Calibration	Cal Due
WC051961	VWR International	Refrigerator/Freezer Thermometer	EU 620- 0919	D182548	05/18/2023	05/18/2024
WC051962	VWR International	Refrigerator/Freezer Thermometer	EU 620- 0919	D182543	05/18/2023	05/18/2024
WC051964	Trace Labs (Methode)	Mandrels			NCR	NCR
WC052060	Hipotronics	AC Hipot	60HVT-DI	P2110485	01/19/2023	01/31/2024
WC052068	Control Company	Traceable Digital Bottle	06-664-257	210798733	03/09/2023	03/09/2024
WC052069	DeVilbiss	Glass Atomizer w/Metal Top	163-RD		NCR	NCR
WC052072	DeVilbiss	Glass Atomizer w/Metal Top	163-RD		NCR	NCR
WC052073	Control Company	Traceable Digital Bottle	06-664-257	210421833	03/09/2023	03/09/2024
WC052081	Products Engineering	Rigid Ruler	NN262-012	072210726	07/07/2022	07/31/2025
WC052090	Benchmark Scientific	Hotplate/Stirrer	H4000-HS	202104081602	NCR	NCR
WC052113	Cole-Parmer	Analytical Balance	55000-04	PLBBT9	10/25/2022	10/25/2023
WC058804	Precision Scientific	Incubator	6M	10AZ-7	NCR	NCR
WC059253	Ohaus	Top Loader Balance	AR5120	I0861225031691P	03/22/2023	03/31/2024
WC059288	Empire Industries	Horizontal Metal Fixture	2990		12/13/2022	12/31/2025
WC059408	Fisherbrand Ertco	Glass Thermometer/Incubator Bottle	I-030-1SR	18127	10/13/2021	08/31/2023
WC059409	Fisherbrand Ertco	Glass Thermometer/ Incubator Bottle	i-030-1SR	12880	10/13/2021	08/31/2023
WC059411	Fisherbrand Ertco	Glass Thermometer/Incubator Bottle	1007-3	19721	10/13/2021	08/31/2023
WC061951	Fisher Scientific	CENTRIFUGE	1829		NCR	NCR
WC062012	Ultraviolet Products	ULTRAVIOLET LIGHT	UVL-21		NCR	NCR



TEST METHODS

SHELF LIFE

Insulation Resistance:

Teflon insulated wires were soldered to the finger-tabs of the D comb patterns. The comb patterns were protected with an off-contact shield to insure no splattering of the flux onto the combs. The flux was not removed. The specimens were placed in an oven maintained at $50 \pm 2^{\circ}$ C for 24 hours. The specimens were cooled. The initial insulation resistance measurements were obtained with an applied test voltage of 100 VDC (which had been applied for 1 minute prior to taking the measurements).

Dielectric Withstanding Voltage:

Insulated wires were soldered to the corresponding finger tabs of the C pattern. The electrodes of the hi-pot tester were connected to the insulated wires. One hundred (100) VAC were applied per second until achieving 1500VAC. Once 1500VAC was achieved, the coupons were held at this voltage for sixty seconds. The results were recorded.

CURE

The specimens were prepared at the customer's facility using the specified application and curing procedures.

FOURIER TRANSFORM INFRARED SPECTROSCOPY (FTIR)

A Fourier Transform Infrared Spectrometer was used to collect and process infrared wavelength absorbance/transmission spectra. Infrared spectra can indicate the chemical composition and/or bonding of organic, polymeric, and many inorganic substances.

The spectrometer radiates a broad band of infrared light through the specimen. Depending on their chemical bonding, individual materials will absorb, transmit, or reflect infrared light of various wavelengths. From the spectrum produced, information about chemical bonding is obtained from the location of group frequency peaks. Most spectra contain additional "fingerprint" peaks that are unique to a particular molecular structure. In addition, the microscope attachment (Micro-FTIR) enables analysis of areas as small as 25 microns in diameter.



VISCOSITY

The uncured conformal coating container was opened, and a specimen of coating was transferred to a container that was a minimum of 5 cm in diameter and 5 cm deep. The uncured conformal coating was gently stirred for 1 to 2 minutes, taking care to avoid the introduction of air. The container was placed in a water bath maintained per the customer's instructions and was left undisturbed until to reaching thermal and rheological equilibrium.

A T-F (T-bar) spindle was attached to a Brookfield RVDV digital viscometer. The viscometer was leveled and its display zeroed. The T-bar spindle was positioned above the center of the conformal coating and inserted to a depth of one inch. Rotation was begun at 5 rpm. The viscosity was recorded after two revolutions.

APPEARANCE

The conformal coating was examined with 1.75 X magnification with various light sources. Any referee inspection was carried out with 10X magnification.

FLUORESCENCE

Ultra-violet light was placed over each of the test specimens. The light was turned on and it was noted if the conformal coating was fluorescent or not.

FUNGUS RESISTANCE

The fungus test was conducted **FUNGUS RESISTANCE**

The fungus test was conducted in accordance with IPC-TM-650 Method 2.6.1.1.

The fungal test samples were pre-conditioned for at least four hours in a chamber at 30° C with a relative humidity of $95\pm2\%$. Following the pre-conditioning period the test samples and controls were inoculated with the mixed fungus spore suspension in a mineral salts solution (pH 6.03) by means of a fine mist atomizer.

The following fungi were used:

- Aspergillus brasiliensis (formerly known as A.niger)
- Aureobasidium pullulans
- Chaetomium globosum
- Talaromyces pinophilus (formerly known as P. pinophilum and P. funiculosum)
- Trichoderma virens (formerly known as G. virens)



The control items were sterile minimal media agar plates with filter paper, sterile potato dextrose agar plates and cotton strips which had been dipped in solution and dried according to IPC-TM-650 Method 2.6.1.1.

Immediately following the inoculation, the fungal test samples and controls were sealed within and incubated at $29\pm1^{\circ}$ C with at least 85% relative humidity. After 7 days, the growth on the control items was inspected to assure that the environmental conditions were suitable for growth. The controls were covered with growth.

After 28 days, the control strips and test samples were removed from the chamber and immediately examined for evidence of fungal growth and/or deterioration. The test items were microscopically examined (up to x63).

The samples were evaluated with guidance from ASTM G21, which assigns a fungal growth rating based on visual observations after fungal exposure. A summary of the rating system is provided below.

Growth Amount	Rating
None	0
Trace (less than 10%)	1
Light (10-30%)	2
Medium (30-60%)	3
Heavy (60-100%)	4

FLEXIBILITY

The conformally coated tin panel was placed on a granite surface plate, to insure a flat and smooth testing surface.

The panel was fixed so that it remained in a stationary position during testing. A 0.3 cm (0.12") diameter mandrel was placed in the center of the coated tin panel. One end of the panel was selected and then bent, within one second, 180° around the mandrel. The specimens were visually examined using 10X magnification for evidence of cracking or crazing of the cured conformal coating.

FLAMMABILITY

Six specimens were tested, the remaining specimens were held for referee purposes. Each specimen was marked with two lines perpendicular to the longitudinal axis of the bar, 25 ± 1 mm and 100 ± 1 mm from the end that is to be ignited. Each test specimen was clamped at the farthest end from the 25 mm mark, with its longitudinal axis horizontal and its transverse axis inclined at 45 ± 2 degrees. A wire gauze was clamped horizontally beneath the specimen, with



a distance of 10 ± 1 mm between the lowest edge of the specimen and the gauze with the free end of the specimen even with the edge of the gauze.

A 20 \pm 1 mm high methane flame was applied to the free end at the lower edge of the specimen. The burner was positioned so that the flame impinges on the free end of the specimen to a depth of 6 \pm 1 mm for 30 \pm 1 seconds. After removal of the flame the specimen was allowed to burn to the 25 mm mark. As soon as the flame reached the 25 mm mark, a stopwatch was started, when the flame reached the 100 mm mark the stopwatch was stop and the burn rate was recorded.

Calculation for the linear burn rate, V, in mm per minute, for each specimen:

$$V = 60\frac{L}{t}$$

where:

V is the linear burning rate in mm/minute *L* is the damaged length, in mm *t* is time, in seconds

DIELECTRIC WITHSTANDING VOLTAGE

Insulated wires were soldered to the corresponding finger tabs of the C pattern. The electrodes of the hi-pot tester were connected to the insulated wires. One hundred (100) VAC were applied per second until achieving 1500VAC. Once 1500VAC was achieved, the specimens were held at this voltage for one minute. The results were recorded.



MOISTURE AND INSULATION RESISTANCE

Teflon insulated wires were soldered to the finger-tabs of the D comb patterns. The comb patterns were protected with an off-contact shield to insure no splattering of the flux onto the combs. The flux was not removed. The specimens were placed in an oven maintained at $50 \pm 2^{\circ}$ C for 24 hours. The specimens were cooled to ambient conditions of 25° , +2, -5° C with 40-50% relative humidity prior to obtaining initial insulation resistance measurements. The initial insulation resistance measurements were obtained with an applied test voltage of 100 VDC (which had been applied for 1 minute prior to taking the measurements). The specimens were then placed in the center of a humidity chamber. A polarizing voltage of 50 VDC was applied using a power supply, for the duration of the chamber time. The 1, 3, and 5 test points were connected to the positive terminal and the 2 and 4 test points were connected to the negative terminal. The test specimens were exposed to 160 hours of temperature and humidity. Polarizing voltage was maintained throughout the entire period. Humidity was maintained at 85% minimum throughout the cycles, except at the low temperature, step (c), the humidity may drop to 80% minimum.

One cycle is as follows:

- a) Start test at 25°C and raise temperature to 65°C over a time span of 2.5 hours
- b) Maintain temperature at 65°C for 3 hours.

c) Lower temperature from 65 to 25°C over 2.5 hours.

Note: There shall be no delay between cycles.

The polarizing voltage of 50 VDC was disconnected prior to taking the required insulation resistance measurements. While in the chamber the insulation resistance was measured and recorded at the following intervals: first, fourth, seventh, and tenth cycles. The measurements, during chamber exposure, were taken between hours 2 and 3 of the high temperature phase of each cycle specified.

After completion of the 160 hours, the bias voltage was disconnected, and the specimens were removed from the chamber. The insulation resistance measurements were taken after an hour and before two hours at ambient laboratory conditions of 25° , +2, - 5° C with 40-50% relative humidity. The specimens were then stabilized for 24 hours at laboratory conditions of 25° , +2, - 5° C with 40-50% relative humidity prior to obtaining the final required insulation resistance measurements.

After completion of all electrical testing, the test specimens were examined for appearance and tested for dielectric withstanding voltage.

Appearance:

The conformal coating was examined with 1.75 X magnification with various light sources. Any referee inspection was carried out with 10X magnification.

Dielectric Withstanding Voltage:



Insulated wires were attached prior to coating to the corresponding finger tabs of the C pattern. The electrodes of the hi-pot tester were connected to the insulated wires. One hundred VAC were applied per second until achieving 1500VAC. Once 1500VAC was achieved, the specimens were held at this voltage for one minute. The results were recorded.

THERMAL SHOCK

The IPC-B-25A boards were placed in Thermal Shock Chamber. The cold chamber was set at -65°C, and the hot portion of the chamber was set at 125°C. The dwell time was set at 15 minutes. The chamber was set for 100 cycles, and cycling commenced.

Upon completion of the 100 cycles, the samples were removed from the chamber. The samples were conditioned at $25 \pm 5^{\circ}$ C and a relative humidity of $50 \pm 5\%$ for a period of 24 hours, then tested for appearance and dielectric withstanding voltage.

Appearance:

The conformal coating was examined with 1.75 X magnification with various light sources. Any referee inspection was carried out with 10X magnification.

Dielectric Withstanding Voltage:

Insulated wires were attached prior to coating to the corresponding finger tabs of the C pattern. The electrodes of the hi-pot tester were connected to the insulated wires. One hundred VAC were applied per second until achieving 1500VAC. Once 1500VAC was achieved, the specimens were held at this voltage for one minute. The results were recorded.

COATING THICKNESS

A micrometer, accurate to \pm 0.0001", was used to measure the thickness of an uncoated tin panel specimen. The micrometer was then used to measure the coated tin panels.

The thickness obtained from the virgin specimen was subtracted from the thickness obtained from the coated specimens.

The three measurements were recorded and averaged for the final coating thickness measurement.



TEMPERATURE AND HUMIDITY AGING (Hydrolytic Stability)

The specimens were placed in a suitable test vessel in which the appropriate test conditions of $85 \pm 2^{\circ}$ C with a maximum of 98% relative humidity were maintained. The test was run for one hundred and twenty (120) days.

The test samples were examined at the following intervals, using the methods outlined.

After 28, 56, and 84 days, the panels were returned to 25±5°C and 50±5%RH and held for 2 hours. The specimens were compared to the control Y-pattern and results were recorded. After visual examination the specimens were returned to the test vessel for continuing exposure.

After 120 days, the panels were returned to 25±5°C and 50±5%RH. The specimens were compared to the control Y-pattern and results were recorded.

The specimens were held at 25±5°C and 50±5%RH for an additional 7 days.

The specimens were tested for tackiness in accordance with FED-STD-141, method 4061 (Dry Through for Varnish, Lacquers and Enamels).

The boards were visually examined for evidence of softening, chalking, blistering, surface tack, loss of adhesion or reversion to the liquid state. They were compared to the control sample for legibility of the markings of the resistors.



DATASHEETS

Page 1 of 1			EQUIP	MENT USED	See Belo	w
	F	JNGUS RESIST	ANCE PREPAR	ATION		
MINERAL SALTS SO			Date Prepared:	1/23/2023	Prepared By:	DH
Compo	ounds Used:		Date Expires:	4/23/2023	-	
Potassium dihy	/drogen orthophosphate	ID: 13820			Sodium chloride ID:	13587
Potassium monohy	drogen orthophosphate	ID: 13356		Ferrous s	ulfate heptahydrate ID:	13838
Magnesiu	um sulfate heptahydrate	ID: 13367		Zinc s	ulfate heptahydrate ID:	13378
	Ammonium Nitrate	ID: 13353		Manganous s	ulfate monohydrate ID:	13357
Sterilization:	Start Date / Ti	me: 1/23/23	3 10:30 AM		Duration (mins):	30
						(20 minimum)
		pH: 6.0	(6.0-6.5)		Adjusted pH, if needed:	N/A
			,		Sodium hydroxide ID:	N/A
MINERAL SALTS AG	AR PREPARATION:		Date Plated:	11/29/2022	Prepared By:	DH
Compo	ounds Used:		Date Expires:	5/28/2023	_	
Potassium dihy	drogen orthophosphate	ID: 13820	_		Sodium chloride ID:	13587
Potassium monohy	drogen orthophosphate	ID: 13356	_	Ferrous s	ulfate heptahydrate ID:	13838
Magnesiu	um sulfate heptahydrate	ID: 13367	_	Zinc s	ulfate heptahydrate ID:	13378
	Ammonium Nitrate			Manganous s	ulfate monohydrate ID:	13357
	Agar	ID: 13713				
Sterilization:	Start Date / Ti	me: 11/29/2	22 9:30 AM		Duration (mins):	30 (minimum, 20)
		pH: 6.0	(6.0-6.5)		Adjusted pH, if needed:	N/A
			-		Sodium hydroxide ID:	N/A
INDIVIDUAL SPORE	SUSPENSIONS PREPAR	ATION:			Prepared By:	DH / KH
*A. brasiliensis (ATC	CC #9642) ID: 12830	A. pullulan	s (ATCC #15233) ID:	13234	icolor (ATCC #11730) ID:	13231
C. globosum (ATC	CC #6205) ID: 13227	*T. virei	ns (ATCC #9645) ID:	13229	flavus (ATCC #9643) ID:	13228
*P. funiculosum (ATCC	C #11797) ID: 13233					
We	tting agent:	Agent used	: Lauryl S	ulfate	ID:	13886
Date Prepared:	Colony Count (with	nin 1 mm²)	c	alculated Cou	nt	Date Expires:
1/25/2023	A. brasilien	sis : 21		1,050,000	(1,000,000 ± 200,000)	2/8/2023
1/31/2023	C. globosi	m: 17		850,000	(1,000,000 ± 200,000)	2/14/2023
1/31/2023	P. funiculosu	m: 22		1,100,000	(1,000,000 ± 200,000)	2/14/2023
1/31/2023	A. pullula	ns : 22		1,100,000	(1,000,000 ± 200,000)	2/14/2023
1/25/2023	T. vire			1,000,000	(1,000,000 ± 200,000)	2/8/2023
1/25/2023	A. verisco	_		0	(1,000,000 ± 200,000)	2/8/2023
1/25/2023	A. flav	us : 0		0	(1,000,000 ± 200,000)	2/8/2023
*Previously known as	a different species.					
NOTES:						
		636 WC051668 W		740 WC05196	3, WC051928, WC05195	7 WC051061



Form 37			CUSTO	MER NAME:	Lackwer	ke Peters
Revision 0				PROJECT #:	PR16	6055
Page 1 of 1			EQUIP	MENT USED:	See Fo	orm 36
			METHOD	O/REVISION:	2.6	.1.1
TEST INFORMA	TION - Fun	gus Resistan	ce, IPC-TM-65	50, method	2.6.1 / 2.6.1	1
SAMPLE IDENTIFICATION:						
		Group 1, Slides	"1" through "4"			
MIXED SPORE SUSPENSION PR	EPARATION:		Date Prepared:	2/7/2023	Prepared By:	DH
Spores Used:			Date Expires:	2/14/2023		
*4	brasiliensis ID:	12830		A pullulans ID:	13234	
	<i>C. globosum</i> ID:			A. pullulans ID: *T. virens ID:	13234	-
	uniculosum ID:			n. viiens ib.	13225	_
*Previously known as a different			section for former	nomenclature o	lescriptions.	
PRECONDITIONING INFORMAT						
Start Date/Time:		2:44 PM	Du	ration (Hours):	1	.0
End Date/Time:		6:44 PM				imum)
	2,7,25					
Chamber Conditions:	Temperature:	30.0	(30±1°C)	Humidity:	95	(95±2%)
EXPOSURE INFORMATION:						
Start Date:	2/7/	/2023	D	uration (Days):	2	8
End Date:	3/7/	/2023			(2	28)
Chamber Conditions:	Temperature	29.0	2.6.1 (30±1°C) 2.6.1.1 (29±1°C)	Humidity:	>85	(85%, min)
CONTROL INFORMATION:						
		lity of Inoculum:	-	2/2/2023	Prepared By:	
	#2	- Control Strips:	Date Prepared:	2/7/2023	Prepared By:	DH
Washing Solution Compound:						
	Glycerol ID:			Magnes	sium sulfate ID:	13357
Potassium dihydrogen orth	ophosphate ID:	13820		Y	east extract ID:	13306
Ammo	nium nitrate ID:	13353				
#1 - Day 7 Evaluation Rating:	4	Performed By:	KH/DH		Proceed? (Y/N):	
10 Dev 7 Declaration Dations	(0-4)	De efermend Dur	KU/DU			th must be visible)
#2 - Day 7 Evaluation Rating:	4 (0-4)	Performed By:	KH/DH		Proceed? (Y/N): actory fungus grow	Y th must be visible)
VISUAL EXAMINATION RESULT	s:					
Sample ID	Date	Initials		Observ	ations	
1-1	3/9/2023	кн		0 - No active gr		
1-2	3/9/2023	кн	0 - Edge grow	th on apparent u omitted fr	incoated area ob om rating.	served. Area
1-3	3/9/2023	кн		0 - No active gr		
1-4	3/9/2023	КН		0 - No active gr	owth observed	
CHAMBER DECONTAMINATION	4:					
Before Testing:		Date Performed:	1/27/2023		Performed By:	DH
After Testing:		Date Performed:	3/17/2023		Performed By:	
NOTES:						
Samples were originally	inspection on a	3/7 by DH and re	inspected by KH	on 3/9. The lat	ter results are n	eported.
samples were originally		,			results are n	



Form 313	Customer Name:	Lackwerke Peters
Revision 2	Project #:	PR166055
Page 1 of 1	EQUIPMENT USED:	WC051803

SPECTROSCOPY TEST INFORMATION

SAMPLE IDENTIFICATION:

Coating on glass slides

SCAN / SPECTRUM INFORMATION:

Technique	Date	Initials	File Name(s) *
ATR	6/13/2023	DDP	PR166055*.*

* NOTE: The *.* notation will be used when all files starting with the same Project number are performed by the same technician.

NOTES:



REVISION TABLE

Revision	Date	Description
-	16-Jun-2023	Initial release

Test Report No. PR166055 Report 1 of 4



END OF REPORT

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