EVALUATION OF SUN PROTECTION BY SPF DETERMINATION (FDA 2011) STATIC AND VERY WATER RESISTANT (80 Minutes)

Date:

September 20, 2018

Sponsor:

Supergoop!

200 East Grayson Street, Suite 112

San Antonio, TX 78215

1.0 Objective:

This panel has been convened to evaluate the effectiveness of a test material as a sunscreen product by determining the static and very water resistant (80 minutes) Sun Protection Factor (SPF) on human skin. This study is defined by the U.S. Food and Drug Administration in "Sunscreen Drug Products For Over-The-Counter Human Use; Final Monograph", 21 CFR Parts 201 and 310, Subpart D (Federal Register / Vol.76, No. 117 / Friday, June 17, 2011; Docket number FDA-1978-N-0018.) A xenon arc solar simulator was used as the UV source. This test was conducted prior to and immediately following an immersion experiment which was carried out under controlled conditions [Very Water Resistant (80 minutes) Testing] as described in the above mentioned monograph.

2.0 Sample Description:

On July 11, 2018, one test sample labeled Everyday SPF 30 was received from Supergoop! and assigned was received.

3.0 Test Material Handling:

Upon arrival at the test material was assigned a unique laboratory code number and entered into a daily rog identifying the lot number, sample description, sponsor, date received and test(s) requested.

Samples are retained for a minimum period of three months beyond submission of final report unless otherwise specified by the sponsor. If the sample is known to be in support of governmental applications, samples are kept a minimum of two years beyond final report submission. Sample disposal is conducted in compliance with appropriate federal, state and local ordinances.

4.0 Panel Composition:

Healthy volunteers over eighteen years of age were recruited for this study. A trained technician performed a physical examination of the panelist's back to determine if study eligibility criteria were satisfied. The panel consisted of fair-skin individuals with skin types I, II or III based on the first 30 to 45 minutes of sun exposure after a winter season of no sun exposure, defined as follows: (Federal Register / Vol.76, No. 117 / Friday, June 17, 2011).

Type I - Always burns easily; never tans (sensitive)

Type II - Always burns easily; tans minimally(sensitive)

Type III - Burns moderately; tans gradually (light brown) (normal)

4.1 Standards for Inclusion in the Study:

- a. Individuals eighteen years of age or older.
- **b.** Individuals free of any dermatological or systemic disorder which would have interfered with the results, at the discretion of the investigator.
- c. Individuals free of any acute or chronic disease that might have interfered with or increased the risk of study participation.
- d. Individuals with skin type I, II, and III only, as described above.
- e. Individuals with no uneven skin tones, pigmentation, scars, or other irregularities in test site areas that would have interfered with SPF determination.
- f. <u>Individuals who have completed a preliminary medical history form mandated by</u> and were in general good health.
- g. Individuals, who have read, understood and signed an informed consent document relating to the specific type of study to which they were subscribing.
- h. Individuals who were able to cooperate with the investigator and research staff, willing to have test materials applied according to the protocol, and complete the full course of the study.
- i. Individuals who were willing to refrain from using sunscreen products, sunbathing or tanning bed use on the test sites, twenty four hours prior to study initiation and the entire duration of the study.
- j. Individuals with excessive hair on their back who were willing to clip.

4.2 Standards of Exclusion from the Study:

- a. Individuals who were currently under a doctor's care.
- **b.** Individuals who were taking any medication (topical or systemic) that may have masked or interfered with the test results.
- c. Individuals with a history of any form of skin cancer, melanoma, lupus, psoriasis, connective tissue disease, diabetes or any disease that would have increased the risk associated with study participation.
- d. Individuals diagnosed with chronic skin allergies.
- e. Individuals with a history of adverse effects upon sun exposure.
- f. Female volunteers who indicated that they are pregnant or nursing.
- g. Individuals with blemishes, nevi, sunburn, suntan, scars, moles, active dermal lesions or uneven pigmentation in the test sites.
- **h.** Individuals with known hypersensitivity to any sunscreen products.

4.3 Informed Consent and Medical History Forms:

Each panelist completed an extensive medical history form and was assigned a permanent identification number. An informed consent was obtained from each volunteer describing the reasons for the study, possible adverse effects, associated risks and potential benefits of the treatment and their limits of liability. Panelists signed and dated the informed consent document to indicate their authorization to proceed and acknowledge their understanding of the contents. These forms are only available for inspection on the premises of

4.4 Panel Demographics:

Number of panelists enrolled	• • • • • • • • • • • • • • • • • • • •	10
Number of panelists completed study		
Age Range	22 -	61
Sex	Male	4
	Female	6
Race	Caucasian	5
	Hispanic	0
	Asian	-
	African American	5

5.0 Institutional Review Board (IRB):

The annual IRB of consists of five or more individuals from diverse backgrounds. They are chosen from the local community to review and approve clinical study documents like protocols, SOPs, ICFs, AE/SAE procedures, reports, etc. that are presented to them. A few members from within the company are also present for technical expertise only to answer questions, if any and do not participate in the voting process. The outcome of the IRB, list of members etc. is kept on file at and is available for inspection during the hours of operation.

6.0 Artificial Light Source:

The light source employed is a 150 watt Xenon Arc Solar Simulator (Solar Light Co., Philadelphia, Pennsylvania, Model 14S, 15S or Model 16S) having a continuous emission spectrum in the UVA and UVB wavelength range from 290 to 400nm. Xenon arc is selected on the basis of its black body radiation temperature of 6000K which produces continuous UV spectra (all wavelengths) substantially equivalent to that of natural sunlight.

This device is equipped with a dichroic mirror (which reflects all radiation below 400nm) and works in conjunction with a 1mm thick Schott WG-320 filter (which absorbs all radiation below 290nm) to produce simulation of the solar UVA-UVB spectrum. A 1mm thick UG 11 filter (black lens) was added to remove reflected (infra-red, greater than 700 nm) heat and remaining visible radiation. UVB radiation was monitored continuously during exposure using a Model DCS-1 Sunburn UV Meter/Dose Controller System (Solar Light Co.) formerly known as the Robertson-Berger Sunburn Meter (R-B meter). Measurements were taken at a position within 8mm from the surface of the skin. The solar simulator was allowed a warm up time of at least fifteen minutes before use and power supply output was recorded.

Realignment and certification of the Light Sources and calibration of the sunburn meters are conducted annually by independent certification facilities and more often as necessary at the discretion of the operating technician or investigator. The spectral analysis of the solar simulators used in this study is in compliance with the above mentioned monograph.

7.0 Procedure:

The procedure for this study is outlined in the Federal Register / Vol.76, No. 117 / Friday, June 17, 2011. The infrascapular area of the back to the right and left of the midline was used. Within this area, 30cm^2 rectangular test sites were delineated with a gentian violet surgical skin marker. Each test subsite was a minimum of 0.5cm^2 and separated from each other by at least 0.8cm as per the above mentioned monograph. Sites were observed to ensure uniform pigmentation, skin tone and texture, and absence of warts, moles, nevi, scars, blemishes and active dermal lesions. Any areas that might be expected to produce erratic results were not used for UV exposures.

7.1 Static SPF Determination (Including Padimate O/Oxybenzone Standard):

One test site area served to determine each panelist's Minimal Erythema Dose (MED). A minimum of five UV exposures were administered within this site. The individual panelist's MED is the shortest time of exposure that produces minimally perceptible erythema at sixteen to twenty four hours post irradiation.

The Padimate O/Oxybenzone SPF Standard was stirred, weighed in a syringe and applied to the test site using a finger cot. The test material was shaken and stirred, weighed in a syringe and applied to the test site using a finger cot. Both standard and test material were dispensed at a final concentration of 2.0mg/cm². Evenness of each application was confirmed under a Wood's Lamp.

The UV exposures for the protected sites were calculated from the previously determined MED and the expected SPF as follows (where x equals the expected SPF of the product):

Padimate O/Oxybenzone Standard (SPF 15): MED times 0.69x, 0.83x, 1.00x, 1.20x, and 1.44x Q0711-B1 (SPF 30): MED times 0.76x, 0.87x, 1.00x, 1.15x, and 1.32x

At least fifteen minutes after application, the protected sites received a series of five UV exposures. On the actual day of testing another series of exposures similar to the one given on the previous day was administered to an adjacent untreated site of unprotected skin to re-determine the MED. All immediate responses were recorded after UV radiation exposure from the solar simulator.

7.2 Very Water Resistant (80 minutes) SPF Determination:

This test is employed to determine the substantivity of a test product and its ability to resist water immersion. Following the static test as previously described, one test area measuring 30cm^2 was assigned to serve as the site for test product for water resistant (80 minutes) SPF determination.

The test product was spread uniformly throughout the area at a concentration of 2.0mg/cm², and then allowed a fifteen minute drying period as before. Evenness of application was confirmed under a Wood's Lamp.

Immersion was achieved indoors in a whirlpool tub with water circulating by a 1hp pump at 3450rpm. Each panelist spent twenty minutes in the water, immediately followed by a fifteen minute rest period out of the water until a total of eighty minutes in the water was achieved. The whirlpool bath was maintained at an average temperature of 74-89°F at moderate agitation. After the last immersion, the test site was air dried without toweling for at least fifteen minutes prior to irradiation. The water and air temperatures were recorded. Evenness of the test material was confirmed under a Wood's Lamp after the panelist exited the tub.

After the fifteen minute dry time one test area measuring 30cm² was assigned to serve as the site for the Padimate O/Oxybenzone Standard after water immersion. The standard was spread uniformly throughout the area at a concentration of 2.0mg/cm², and then allowed a fifteen minute drying period as before. Evenness of each application was confirmed under a Wood's Lamp.

The second series of test material exposures was administered to the protected areas. The exact series of exposures given was determined by the MED and the expected SPF of the product as before.

8.0 Evaluation of Responses:

The panelists were instructed to return to the testing facility sixteen to twenty four hours post exposure for evaluation of delayed erythemic responses. The technician who evaluated the MED did not know the identity of the test product application sites and UV exposures.

Visual grading scale:

- 0 = No Erythema
- ? = Questionable Erythema
- 1 = Minimal Erythema
- 2 = Slight Erythema
- 3 = Well-Defined Erythema
- 4 = Erythema and Edema
- 5 = Erythema and Edema in vesicles

Evaluation of the erythema responses was done in a room which is equipped with warm white fluorescent lighting which provides at least 450 lux of illumination.

9.0 Statistical Determination of the SPF:

9.1 Calculation of SPF:

The SPF value for each test subject (SPF_i) was calculated as follows:

9.2 Calculation of the mean SPF:

The mean SPF value (SPF) as well as the standard deviation (s) was calculated from the SPF_i values.

9.3 Calculation of the Standard Error:

The standard error (SE) was also calculated, where n equals the number of subjects who provided valid results.

$$SE = s/\sqrt{n}$$

9.4 Calculation of t Value:

The t value was calculated from the t distribution which corresponds to the upper 5% point with n-1 degrees of freedom.

9.5 Determination of the labeled SPF Value:

The labeled SPF value, is equal to the largest whole number less than the \overline{SPF} – (t * SE).

To be considered a valid test panel:

- The test panel must include a minimum of ten valid test results. A maximum of 3 subjects may be rejected; therefore a test panel may include up to thirteen total test subjects.
- The SPF value of the Padimate O/Oxybenzone SPF standard should fall within the SE range of the expected SPF (i.e. 16.3 +/- 3.43).

10.0 Rejection Criteria:

Panelist's results are rejected and the panelist replaced if:

- a. An exposure series failed to elicit an MED response on either the unprotected or protected test sites. The test was considered a technical failure even if the MED response is observed in the protected site.
- b. The responses on the protected area were randomly absent or inconsistent with the UV doses administered, indicating uneven product spreading, non-constant light irradiance or an unstable product.
- c. All exposures in a series elicit erythemal responses thus prohibiting any MED calculation.
- d. The test subject is noncompliant.

11.0 Adverse Reactions:

Panelists were instructed to promptly report adverse effects to the investigator. The investigator would then determine the need for an interim examination and, if warranted, termination from the study. Any adverse effect(s), spontaneously expressed by the panelist or observed by the investigator or research staff, during or after the study were recorded on an Adverse Effect(s)/Intercurrent Event(s) Report.

12.0 Observations:

No adverse effects or unexpected reactions of any kind were observed on any of the panelists.

13.0 Results:

Please see attached Table.

14.0 Archiving and Confidentiality:

Hard copies of records such as raw data sheets, correspondence between the sp	onsor and
executed ICFs, IRB approvals, AEs/SAEs associa	ted with the study,
etc. are maintained on the premises of	mited access
storage files marked "Archive" for at least five years or more when specified b	y appropriate
regulatory requirements. Electronic backups of reports are done on a secured s	server and a copy
kept in an offsite secure location. Other study related information and docume	nts such as forms,
subject database, etc. are stored in a secure place at the lab.	
The Principle Investigator (PI) & employees of	will keep the
test product, test related information, and the sponsor's identity confidential.	

15.0 Conclusion:

The Sun Protection Factor (SPF) of the test material SPF 30 when tested on ten panelists as described herein under static and very water resistant (80 minutes) conditions yielded the mean SPF values of 32.25 and 32.25, respectively. The test material can claim an SPF label of 30 under static conditions and 30 under very water resistance (80 minute) conditions, according to the reference.

On the same panel, the mean SPF of the Padimate O/Oxybenzone Standard before water immersion was 16.20 and following water immersion was 16.50.



EVALUATION OF SUN PROTECTION BY SPF DETERMINATION (FDA 2011) STATIC AND VERY WATER RESISTANT (80 Minutes)

Table 1

Sponsor:

Supergoop!

Client No.:

Everyday SPF 30

Expected SPF: 30

Exp.		Subject					Lamp Output		MEDu -	SPF Values (MEDp)			
Date #	#	ID#	Age	Sex	Race	Туре	MED/	_	WILDU	STD (ssMEDp)	Product	(tpMEDp)
			Age				Hr	(Amps)	(J/M²)	(B.W.)	(A.W.)	(B.W.)	(A.W.)
7/24	1	03 9305	46	M	С	II	129.6	5.0	46.20	15.00	15.00	30.00	34.50
7/25	2	03 9271	50	F	С	II	130.0	5.5	46.20	15.00	15.00	30.00	30.00
7/30	3	03 9401	27	F	AA	III	128.8	4.5	56.69	18.00	18.00	30.00	30.00
8/8	4	03 9388	27	F	AA	III	130.0	4.5	46.20	18.00	18.00	34.50	30.00
8/9	5	03 9387	22	F	AA	III	130.0	6.0	46.20	15.00	15.00	30.00	34.50
8/15	6	03 8934	47	M	С	II	130.0	4.5	56.69	18.00	18.00	34.50	34.50
8/27	7	03 8809	52	M	С	II	130.0	6.0	46.20	15.00	15.00	30.00	30.00
8/28	8	03 6057	61	F	С	II	131.2	4.5	46.20	18.00	18.00	34.50	30.00
8/29	9	03 9324	52	M	AA	Ш	130.0	5.0	56.69	15.00	18.00	34.50	34.50
9/14	10	03 9287	57	F	AA	III	131.6	5.5	71.39	15.00	15.00	34.50	34.50
Mean	SPF	(x)								16.20	16.50	32.25	32.25
Stand	lard l	Deviation	(s)							1.55	1.58	2.37	2.37
Stand	ard I	Error (SE))							0.49	0.50	0.75	0.75
Numb	er of	Subjects	(n)							10	10	10	10
Upper	r 5%	t DIST. (1	t)							2.2622	2.2622	2.262	2.262
Label	SPF									15	15	30	30

< Erythema in all subsites

I: Intensity of Light Source

MED/HR: Minimal Erythemal Dose per Hour

MEDu: Minimal Erythemal Dose of Unprotected Skin MEDp: Minimal Erythemal Dose of Protected Skin

ssMEDp: Minimal Erythemal Dose of Skin Protected by Sunscreen Standard tpMEDp: Minimal Erythemal Dose of Skin Protected by Test Product

WR: Water Immersion (80 minutes)
B.W.: Before Water Immersion
A.W.: After Water Immersion

STD: 2011 FDA Standard Padimate O/Oxybenzone

Study Period: This study

This study was conducted from July 23, 2018 through September 15, 2018.

^{*} Data not included in calculations

EVALUATION OF SUN PROTECTION BY SPF DETERMINATION (FDA 2011) STATIC AND VERY WATER RESISTANT (80 Minutes)

Table 2

Sponsor:

Supergoop! Q0711-B1

CR Lab No.: Client No.:

Everyday SPF 30

Exp. Date #		Subject	Lamp Output		MEDu	Exposure Timings (MEDp)			
	· #		MED/ Hr	I	MEDu	STD (ssMEDp)		Product	(tpMEDp)
				(Amps)	(J/M²)	(B.W.)	(A.W.)	(B.W.)	(A.W.)
7/24	1	03 9305	129.6	5.0	46.20	693.00	693.00	1386.00	1593.90
7/25	2	03 9271	130.0	5.5	46.20	693.00	693.00	1386.00	1386.00
7/30	3	03 9401	128.8	4.5	56.69	1020.42	1020.42	1700.70	1700.70
8/8	4	03 9388	130.0	4.5	46.20	831.60	831.60	1593.90	1386.00
8/9	5	03 9387	130.0	6.0	46.20	693.00	693.00	1386.00	1593.90
8/15	6	03 8934	130.0	4.5	56.69	1020.42	1020.42	1955.81	1955.81
8/27	7	03 8809	130.0	6.0	46.20	693.00	693.00	1386.00	1386.00
8/28	8	03 6057	131.2	4.5	46.20	831.60	831.60	1593.90	1386.00
8/29	9	03 9324	130.0	5.0	56.69	850.35	1020.42	1955.81	1955.81
9/14	10	03 9287	131.6	5.5	71.39	1070.85	1070.85	2462.96	2462.96

< Erythema in all subsites

I:

Intensity of Light Source

MED/HR:

Minimal Erythemal Dose per Hour

MEDu:

Minimal Erythemal Dose of Unprotected Skin

MEDp:

Minimal Erythemal Dose of Protected Skin

ssMEDp: tpMEDp: Minimal Erythemal Dose of Skin Protected by Sunscreen Sandard

WR: W

Minimal Erythemal Dose of Skin Protected by Test Product

B.W.:

Water Immersion (80 minutes)

A.W.:

Before Water Immersion After Water Immersion

STD:

2011 FDA Standard Padimate O/Oxybenzone

^{*} Data not included in calculations



EVALUATION OF IN-VITRO BROAD SPECTRUM TEST FDA METHOD (2011 FINAL RULE)

Date:

August 3, 2018

Sponsor:

Supergoop!

200 East Grayson Street, Suite 112

San Antonio, TX 78215

1.0 Objective:

To measure the critical wavelength of a sunscreen product in accordance with the Broad Spectrum Test of 21 FDA CFR Parts 201 and 310; Sunscreen Drug Products for Over-the-Counter Human Use and Labeling and Effectiveness testing. Federal Register, Vol. 76, No. 117, June 17, 2011, using Labsphere's UV-2000S Benchtop Sunscreen Analyzer. Irradiation was done using the Solar Light Xenon Arc Fade Test UV Simulator – Model 16S-300-003 V4.0.

2.0 Test Material:

On July 11, 2018, one test sample labeled Everyday Sunscreen SPF 30 was received from Supergoop! and assigned the sample labeled Everyday Sunscreen SPF 30 was received from Supergoop!

3.0 Test Material Handling:

Upon arrival at the test material was assigned a unique laboratory code number and entered into a daily log identifying the lot number, sample description, sponsor, date received and test(s) requested.

Samples are retained for a minimum period of three months beyond submission of final report unless otherwise specified by the sponsor. If the sample is known to be in support of governmental applications, samples are kept a minimum of two years beyond final report submission. Sample disposal is conducted in compliance with appropriate federal, state and local ordinances.

4.0 UV Spectrometry:

4.1 Light Source:

The light source employed is a 150 watt Xenon Arc Solar Simulator (Solar Light Co., Philadelphia, Pennsylvania, Model 16S) which has a continuous spectral distribution of UV radiation from 290 to 400nm.

Realignment and certification of the Light Source and calibration of the sunburn meter is conducted annually by independent certification facilities and more often as necessary at the discretion of the operating technician or investigator. The spectral analysis of the solar simulator used in this study is in compliance with the above mentioned monograph.

4.2 Substrate:

Optical-grade polymethyl methacrylate (PMMA) plates, manufactured by Helioscreen, were used for this test. Plates are designed to be roughened on one side to a three dimensional surface topography measure (Sa) of 6 micrometers (HD 6 μ m). Plates have a rectangular application area of approximately 25 square centimeters (25 cm²).

4.3 Spectrometer:

Labsphere's UV-2000S measures spectral transmittance across the 250-450 nm wavelength spectrum using an integrating sphere and two spectrometer instruments.

The sample holder (sample stage assembly) is equipped with an X-Y stage for positioning a sample plate with nine specific numbered sites to follow. Five sites are chosen. The stage incorporates a mask to ensure accurate and consistent sample test results.

4.4 Input Optics:

The UV-2000S optical components are housed in upper and lower optical chambers called the optics head and input optics. The UV-2000S is equipped with an integrating sphere constructed of Spectralon, a highly diffuse reflective material.

4.5 Dynamic range of the spectrometer:

The UV-2000S is equipped with two diode array spectrometers (Spectrometer No. 1 and Spectrometer No. 2). The spectrometers are identical except that operate one after the other during the scanning process so that data collection from the integrating sphere and lower chamber occurs simultaneously. UVB calculations are performed across the 290-450nm spectrum.

5.0 Procedure:

5.1 Test Material Application to PMMA Plate:

The test material was applied to the roughened side of three PMMA plates at 0.75 mg per square centimeters (0.75 mg/cm²) by a trained technician. The test material was evenly spread over each plate using a finger cot. The PMMA plates were then allowed to equilibrate for fifteen (15) minutes in the dark.

Additionally, 15 μ l of glycerin (no sunscreen product) was evenly spread on a PMMA plate which was used as a reference plate.

5.2 Test Material Pre-Irradiation:

To account for the lack of photostability, the PMMA plates applied with the test material were irradiated with a solar simulator (described in section 4.1) at a fixed dose of UV irradiation of 4 MEDs (Minimal Erythema Dose) which is equivalent to an erythemal effective dose of 800 J/m² eff.

5.3 Calculation of Mean Transmittance Values:

After pre-irradiation the mean transmittance values were determined for each wavelength λ over the full UV spectrum (290 to 400 nm). Transmittance values were measured at 1nm intervals. Measurements of spectral irradiance transmitted for each wavelength through control PMMA plates (no test material applied) were obtained from at least five (5) [C1(λ), C2(λ), C3(λ), C4(λ) and C5(λ)]different locations on the plate.

Five (5) measurements of spectral irradiance transmitted for each wavelength through the PMMA plate applied with the test material were similarly obtained after the pre-irradiation of the test material $[P1(\lambda), P2(\lambda), P3(\lambda), P4(\lambda)]$.

The mean transmittance for each wavelength, $T(\lambda)$, is the ratio of the mean of the $C(\lambda)$ values to the mean of the $P(\lambda)$ values as follows:

$$\overline{T(\lambda)} = \frac{\sum_{1}^{n} P(\lambda) / n}{\sum_{1}^{n} C(\lambda) / n}$$

5.4 Calculation of Mean Absorbance Values:

Mean transmittance values $\overline{T(\lambda)}$, are converted into mean absorbance values $\overline{A(\lambda)}$, at each wavelength by taking the negative logarithm of the mean transmittance values as follows:

$$\overline{A(\lambda)} = -\log \overline{T(\lambda)}$$

5.5 Number of Plates:

Three (3) individual plates were used for each test material. Therefore a total of fifteen (15) measurements were used to determine the mean absorbance values for each test material.

5.6 Calculation of the critical wavelength:

The critical wavelength is identified as the wavelength at which the integral of the spectral absorbance curve reaches 90 percent of the integral over the UV spectrum from 290 to 400 nm. A mean critical wavelength of 370 nm or greater is classified as broad spectrum protection.

6.0 Results:

Please see attached Table.

7.0 Archiving and Confidentiality:

Hard copies of records such as raw data sheets, correspondence between the sponsor and etc. are maintained on the premises of in limited access storage files marked "Archive" for at least five years or more when specified by appropriate regulatory requirements. Electronic backups of reports are done on a secured server and a copy kept in an offsite secure location. Other study related information and documents such as forms, instrumental reports, etc. are stored in a secure place at the lab.

The Principle Investigator (PI) & employees of will keep the test product, test related information, and the sponsor's identity confidential.

8.0 Conclusion:

The test material

when tested on three PMMA plates as described herein using Labsphere's UV
2000S for analysis yielded the mean critical wavelength value of 383.00, which may be classified as **Broad Spectrum Protection**, according to the reference.

EVALUATION OF IN-VITRO BROAD SPECTRUM TEST FDA METHOD (2011 FINAL RULE)

Table

Sponsor: Supergoop!

Everyday Sunscreen SPF 30 Client No.:

Plate 1 (avg. 5 sites)					Mean (avg. 3 plates)	*Pass/ **Fail
383.00	383.00	383.00	383.00	*PASS		

^{*} Pass (>370nm) ** Fail (<370nm)

FDA Method (2011 Final Rule) Results Report

Description:

Everyday Sunscreen SPF 30

Operator:

Client:

Supergoop!

Comment:

Date:

8/1/2018 10:53:10 AM

Product Results

Critical Wavelength Mean

383.00

Broad Spectrum Protection

Pass

Substrate Data

Substrate 1 post-irradiation Substrate 2 post-irradiation	Critical Wavelength 383.00 383.00	Spectrum Protection Pass Pass
Substrate 3 post-irradiation	383.00	Pass



