SAMPLE SUBMISSION FORM Please fill out both pages of the Sample Submission Form and send the completed form along with your sample(s) to 216 Congers Road Building 1, New City, New York 10956 to the attention of the Sample Submission Department. **CLIENT INFORMATION:** Company Name: Address: Name: City: Email: Phone: State: Postal Code: Country: SAMPLE DESCRIPTION: Please provide the description to be used in the report. Include a unique identifying number (Lot, Batch, Formula or Study) OTY: Please include only one product per submission form. **IN-VIVO SPF TESTING:** * 100 grams required ☐ FDA: ☐ COLIPA European / Global Harmonization / International: ☐ Static ☐ Static ☐ 40 Minute Water Resistant Only ☐ Water Resistant (40 minute water immersion) ☐ 80 Minute Water Resistant Only ☐ Very Water Resistant (80 minute water immersion) Static and 40 Minute Water Resistant ☐ Static and 80 Minute Water Resistant □ AS/NZ Australian / New Zealand: ☐ International Standard ISO: ☐ Static D)UÁGIIIÁÙcææãk (no water immersion) ☐ ÒUÁ 6217Á Water Resistance: ☐ 40 minute water immersion ☐ 40 minute water immersion ☐ 80 minute water immersion ☐ 80 minute water immersion ☐ ____ minute water immersion minute water immersion Panel Size: ☐ 1 subject ☐ 2 subjects ☐ 3 subjects ☐ ŴUÁ18861Ærercentage of Water Resistance: ☐ 5 subjects ☐ 10 subjects ☐ 40 minute water immersion ■ 80 minute water immersion **Expected SPF:** minute water immersion Official Use Only IN-VIVO UVA TESTING: * 100 grams required ☐ UVA ISO 24442 International Standard Panel Size: ☐ 1 subject ☐ 2 subjects ☐ 3 subjects

ADIANCED SCIENCE LABORATORIES, INC.

Expected UVA:

+1.845.634.1500

CLINICAL SAFETY & CLAIMS · PHOTOBIOLOGY TESTING · OTHER PANEL STUDIES

☐ 5 subjects ☐ 10 subjects

SAMPLE SUBMISSION FORM **IN-VITRO TESTING:** * 100 grams required UVA / CRITICAL WAVELENGTH AND "BROAD SPECTRUM" ■ Boots Star Rating System ☐ FDA Critical Wavelength ☐ UVA ISO 24443 International Standard ☐ AS/NZS Australian/New Zealand: ☐ COLIPA European/International 2604:2021 Please provide label SPF value: Please provide measured SPF value: Please provide measured and label SPF value: . "BEYOND UV" IN-VITRO TESTING: ☐ Infrared Light (IR-PF) ☐ High Energy Visible Light (HEV-PF) ☐ Visible Light (VIS-PF) ☐ Infrared-A Light (IRA-PF) "Blue Light" **SCREENING SERVICES:** * 100 grams required ☐ Boots Star Rating System ☐ FDA Critical Wavelength ☐ In-House In-Vitro SPF screening ☐ UVA ISO 24443 International Standard ☐ AS/NZS Australian/New Zealand: ☐ COLIPA European/ International screening screenina screening ☐ High Energy Visible Light (HEV-PF) ☐ Visible Light (VIS-PF) ☐ Infrared (IR-PF) "Blue Light" screening screening screening ☐ Custom protocol **SCREENING PACKAGES:** ☐ US & CANADA ☐ INTERNATIONAL - In-House In-Vitro SPF - In-House In-Vitro SPF - Screening FDA Critical Wavelength - Screening ISO 24443 UVA ☐ 3 Subjects FDA In-Vivo Static SPF ☐ 3 Subjects ISO24442 In-Vivo UVA ☐ 3 Subjects ISO24444 In-Vivo Static SPF ☐ 3 Subjects FDA In-Vivo Water Resistance SPF: ☐ 40 Minute ☐ 3 Subjects ISO16217 In-Vivo Water Resistance SPF: □ 80 Minute 40 Minute ☐ 80 Minute ☐ GLOBAL ☐ 3 Subjects ISO18861 In-Vivo Percent Water Resistance - In-House In-Vitro SPF SPF: - Screening FDA Critical Wavelength ☐ 40 Minute - Screening ISO24443 UVA ■ 80 Minute ☐ 3 Subjects ISO24442 In-Vivo UVA ☐ 3 Subjects FDA and ISO In-Vivo Static SPF □ 3 Subjects FDA and ISO16217 In-Vivo Water Resistance SPF or ISO18861 In-Vivo Percent Water Resistance SPF: ☐ 40 Minute ☐ 80 Minute Please contact us to discuss specific or unique protocol needs. +1.845.634.1500

CLINICAL SAFETY & CLAIMS . PHOTOBIOLOGY TESTING . OTHER PANEL STUDIES

F-013 Sample Submission Form

SAMPLE SUBMISSION FORM **SAFETY TESTING:** Comedogenicity ☐ Cumulative Patch ☐ RIPT □**EXPEDITED REPORTING ☐ 24 Hour Patch □**EXPEDITED REPORTING Panel Size: Panel Size: ☐ 48 Hour Patch □**EXPEDITED REPORTING 20 subjects 6 subjects * 200 grams required * 100 grams required Panel Size: (Unless requested occlusive, ☐ 50 subjects ☐ PhotoToxicity test will be conducted with ☐ 100 subjects Panel Size: semi-occlusive patch) * RIPT - 400 grams required 20 subjects * 24hr/48hr - 100 grams required * 100 grams required Sensitive Skin _____% of subjects **Additional fees apply For the testing requested above please fill out the applicable fields listed below: Signature: Patch Configuration: Dilution (if not specified, product tested neat): ☐ Occluded ☐ Undiluted Dermatologist □ Diluted to _____ Semi-Occluded □ Pediatrician ☐ Distilled water ☐ Open ☐ Other_ □ Ophthalmology** ☐ Eye Sting Assay ☐ Facial Sting Assay Panel Size: ☐ Penile Irritation** Panel Size: Panel Size: ☐ 30 subjects ☐ 10 subjects ☐ 10 subjects Panel Size: ☐ 60 subjects * 100 grams required * 100 grams required ☐ 10 subjects Signature: Ophthamologist ☐ Ophthamologist Signature: Gynecologist ** Individual units in sufficient quantities according to use instructions and the duration of the study ☐ Urologist Please provide use instructions for Vaginal/Penile Irritation/Opthamology:_____ **EFFICACY TESTING:** ☐ Skin Sebum via Sebumeter ☐ Skin Surface Hydration via Corneometer ☐ Skin Moisturization - Electroconductivity via Novameter ☐ Skin Lightening via Chromameter ☐ Surface Evaluation of Living Skin (SELS) via Visioscan ☐ Matched Scientific Photography, MSP™ ☐ Skin Elasticity and Firmness via Cutometer PhotoGrammetrix Analysis, PhGx ® Transepidermal Moisture Loss (TEML) via DermaLab Subjective Questionnaire addressing user perceived Evaporimeter For testing requested above please fill out the fields listed below: Time Points: Panel Size:____Subject(s) Please provide use instructions:__ _____ ☐ Antiperspirant Testing ☐ Deodorant Testing ☐ Foot ☐ Other Test Site: ☐ Axilla ☐ 24 Hours Time Points: ☐ 1 Hour ☐ 48 Hours ☐ 72 Hours ☐ Other_ ☐ Female ☐ Male Gender: Panel Size: Subject(s) Please contact us to discuss specific or unique protocol needs. Submitted by/Authorized Signature:_ +1.845.634.1500

CLINICAL SAFETY & CLAIMS · PHOTOBIOLOGY TESTING · OTHER PANEL STUDIES