



Evaluation Category	Equipment Name	Type/Model	Quantity	Scientific measurement and application
	Corneometer	CM 825	4	
	Cutometer (Dual)	MPA 580	2	-
BIOMETROLOGY	Dermal Torque Meter	DTM 310	1	-
	Dermatoscope	HEINE DELTA 20 Plus	1	-
	Dsquames applicator	NA NA	1	-
	Multi Display Device	MDD4	2	-
	Mexameter Probe	MX 18	1	Evaluation of the biometrological properties of the skin, including, hydration, sebum levels, transepidermal water loss, melanin content, skin elasticity, etc.
	Glossymeter	GL200	2	
	SIAscope V	SIAscope V Model Handset Scanner	1	
	pH meter	PH 905, LAQUACT	2	
	Sebumeter (MPA 580)+Sebumeter			
	cassettes	SM815	2	
	Skin Image Analyser	SIA: QuantiRides/QuantiSquam/QuantiSeb	1	-
	Tewameter (probe)	TM300	2	-
	Sphygmomanometer	OMRON, ACCOSON (mmHg)	2	-
	Slit lamp	MIC-ST17082886	1	-
	Electronic Scale	Balance Adam MDW 250L	2	-
	Electronic Scale TANITA	Body composition analyser BC-420 MA	1	
	Chromameter	CR-400	4	Determination of skin color, with parameters such as L*, a*
COLORIMETRY	Spectrocolorimeter	CM-700D	1	b, for evaluation of the efficacy of whitening, depigmenting and anti-pigmenting products.
	Camera	Nikon D90, Nikon D7000, Nikon D7200	3	
				-
	Photo Bench	Headscan V02	1	_
	VISIOSCAN	VC98-USB	1	Several imaging techniques, including HD images, 3D
IMAGING	Colorface	Newtone	1	images, Ultraviolet, Cross and Parallel polarized light, and ultrasound imaging for studies requiring illustravive and scientific photography for further analysis
	Vidéomicroscope Cutaneous Ultrasound	Micro-scopeman MS-500C DERMASCAN C USB	1	
	PRIMOS Lite VISIA	45 x 30mm CR	1	
			1	
	Waldmann lamp ORIEL Solar Simulator 1000W	WALDMANN UV lamp 180 UV SOL-UV-4 1000W_SN101	1	UV induced pigmentation on the skin to evaluate the anti- pigmenting and depigmenting effect of investigational products
PHOTOBIOLOGY	ORIEL Solar Simulator 1600W	GOUV 92292 - 1600W_SN114	1	
	UVB Lamp	Lampe Vilber Lournat VL-215 M (UVB-312nm)	1	
	Ozone Generator	LAB110202, SN 9513 Model: ARG VAG 1 & VAG-2CB	1	Anit-Pollution claim studies, for example: cleansing products, products with a barrier effect, Ozone, etc.
	Particulate Matter Aerosol generato	SN: 2853884 + 101157	1	
POLLUTION EXPOSURE SYSTEM	PES Control Unit	-	1	
	Gravimetric sampler	NA TSI® series 4000/4130,	1	
	Thermal mass Flowmeters	Model 4199, SN: 41401730009	1	
BLUE -LIGHT EXPOSURE SYSTEM	CIDP blue light Monochromatic LED prototype	NA	6	Anti-ageing and blue-light effect claim studies.
	Revive Light Theraphy	Revive Acne Light Therapy™ Handheld System.	1	
	Evalux Table	NA	1	
	Daylight system	TLL1200	2	
			1 -	
	Day light system	MEDILUX	2	
	Day light system Luxmeter	MEDILUX Q411284	1	Specific environmental conditions are required for different
ENVIRONMENTAL CONDITIONS CONTROL				types of studies, including temperature and humidity and
	Luxmeter	Q411284	1	Specific environmental conditions are required for different types of studies, including temperature and humidity and light conditions, all of which are controlled and recorded.
	Luxmeter Wood's lamp	Q411284 DHLL404M / DHL 109M	1 2	types of studies, including temperature and humidity and
	Luxmeter Wood's lamp Dehumidifiers	Q411284 DHLL404M / DHL 109M CD007iU-T1	1 2 13	types of studies, including temperature and humidity and
	Luxmeter Wood's lamp Dehumidifiers Freezer (-20°C and -80°C)	Q411284 DHLL404M / DHL 109M CD007IU-T1 Freezer MDF, Freezer LIEBGEX	1 2 13 2	types of studies, including temperature and humidity and
	Luxmeter Wood's lamp Dehumidifiers Freezer (-20°C and -80°C) Refrigerator (2-8°C)	Q411284 DHLL404M / DHL 109M CD007IU-T1 Freezer MDF, Freezer LIEBGEX 200L 300L	1 2 13 2 1	
	Luxmeter Wood's lamp Dehumidifiers Freezer (-20°C and -80°C) Refrigerator (2-8°C) Thermohygrometer	Q411284 DHLL404M / DHL 109M CD007IU-T1 Freezer MDF, Freezer LIEBGEX 200L 300L 175-H1 and 175-H2, Saveris	1 2 13 2 1 1 20	types of studies, including temperature and humidity and light conditions, all of which are controlled and recorded.
CONTROL	Luxmeter Wood's lamp Dehumidifiers Freezer (-20°C and -80°C) Refrigerator (2-8°C) Thermohygrometer Pipette Eppendorf	Q411284 DHLL404M / DHL 109M CD007IU-T1 Freezer MDF, Freezer LIEBGEX 200L 300L 175-H1 and 175-H2, Saveris Eppendorf	1 2 13 2 1 20 8	types of studies, including temperature and humidity and light conditions, all of which are controlled and recorded.



Evaluation Category	Equipment Name	Type/Model	Quantity	Scientific measurement and application
	CORNEOMETER	CORNEOMETER CM 825	1	
	CUTOMETER	CUTOMETER DUAL MPA 580	2	
	SEBUMETER	SEBUMETER SM 815	1	Evaluation of the biometrological properties of the skin, including, hydration, sebum levels, transepidermal water loss, melanin content, skin elasticity, etc.
	D'SQUAME	NA	1	
BIOMETROLOGY	Tewameter	TM300	1	
	pH meter	PH 905	1	
	Body composition analysis scale	BC-601	1	
	Dermal Torque Meter	DTM 310 DIA-STRON	1	
	Primos Lite	Lite 45x30	1	
	Tensiometer	BP3AC1-1PC, DM347, LR06 Alkali Mangan	3	
COLORIMETRY	Chromameter	CR-400	6	Determination of skin color, with parameters such as L*, a*, b, for evaluation of the efficacy of whitening, depigmenting and anti-pigmenting products.
	Digital Camera	Nikon D90, Nikon D7000, Nikon D7200, Canon PowerShot S200, Canon PowerShot SX610HS; AF-5 NIKKUK 18 - LUSHIIII 1:5:5-5:05 EU;	5	
	DSLR lenses	AF-S MICRO NIKKOR 60mm 1:2.86 ED; Sigma 17-50mm f/2.8 DC EX HSM OS	3	Several imaging techniques, including HD images, 3D
IMAGING	Studio Flashes	RX600(will be sent for repair),BRX500	3 pairs	images, Ultraviolet, Cross and Parallel polarized light for studies requiring illustravive and scientific
	Photo Bench	NA, 784-02 FACE	2	photography for further analysis
	Docking station Foto Finder + Camera Foto Finder	MC 800, Medicam 800 HD	1	
	VISIA CR	Visia CR-Canfield 2.3	1	
	Solar Simulator Multiport	2- Multiport Model 601, 3-Multiport Model SPF 601-300 v2.5	6	
	Solar Simulator Oriel	ORIEL 92292-1000	2	
	Quadrant Homogeneity sensor	PMA2174	1	Evaluation of the erythemal and pigmentation response produced <i>in vivo</i> , as well as depigmentation properties of products or estimated UVA factors <i>in vitro</i> .
	Radiometer	PMA2100 Solar Light Co.	9	
	WOOD's Lamp	DHL 109 M Waldmann, DHL 204 UM Waldmann	3	
PHOTOBIOLOGY	SunCool	CPS+	1	
	SUNTEST	CPS+	1	
	SUNTRAY	FOR SUNTEST CPS/CPS+	1	
	UV TRANSMITTANCE ANALYZER	UV-2000S	1	
	STARTER KIT	UV 2000	1	
	DRYING OVEN/HOT AIR STERILIZER	BINDER ED23	1	
	ThermoHygrometer	Testo 175 H2, 174H, 175T3, 174T, 175T2	32	
	Refrigerator	LCV 4010 MEDLINE/LIEBHERR	1	
	Freezer	LAB11/EL 19LT	1	
	Daylight system	4 pairs-TLL1200, 1-Medilux 4HF	9	
	TDS meter	TDS 3	1	Specific environmental conditions are required for
ENVIRONMENTAL CONDITIONS CONTROL	Anemometer	MINIAIR64 MINI	1	different types of studies, including temperature and humidity and light conditions, all of which are controlled and recorded.
	Humidifier	PURLYNE HYDRO 6E, WD B 450, Airsano 7000 Hir	16	
	Dehumidifier	TTK 50 S	6	
	Evaluation Table	Evalux	1	
	Luxmeter	T-10A	1	
	Bath Tub	Villeroy and Boch	3	
_	Analytic Balance	XA 220, AS 220/C/2, PS 1500/X, WPT 100/200 OW. AS 220.R2. PS 1500/X	9	
	Microman Micropipette M100	Microman	15	Accessories such as analytical scales and pipettes and other laboratory equipment for investigational
LABORATORY TOOLS	Eppendorf Multipettes plus	Eppendorf	14	
	RAININ MICROPIPETTE	RAININ	1	products and sample
	Chronometer	FB70232, 2890, EDT 4002, KOCH DIGITAL TIMER	50	



Evaluation Category	Equipment Name	Type/Model	Quantity	Scientific measurement and application
	Corneometer	CM 825	2	
	Glossymeter Probe	GL200	1	Evaluation of the biometrological properties of the skin, including, hydration, sebum levels, transepidermal water loss, melanin content, skin elasticity, etc.
	Sebumeter®	SM 815	1	
BIOMETROLOGY	Multi Probe Adaptor with Sebumeter Probe	МРА 6	1	
	Sphygmomanometer	HEM-7111	2	
	Stature Meter (Height Measuring Scale)	210cm (6.8 feet)	2	
	Sthethoscope	N/A	2	
	Syringe/Needle Incinerator	SND-001	1	
	pH Meter	LAQUAact-PH120	1	
	Cutometer	MPA 580	1	
	Tewameter	TM300	1	
	Mexameter probe	MX 18	1	
	Weighing Scale	Equinox EB6171, EB series (IND/09/07/351	2	
COLODIMETRY	Chromameter	CR-400	1	Determination of skin color, with parameters such as
COLORIMETRY	Spectrophotometer	CM2600d	2	L*, a*, b, for evaluation of the efficacy of whitening, depigmenting and anti-pigmenting products.
	Camera	Nikon Digital Camera D90	1	
	Photo bench	N/A	1	
INAACING	VISIA CR	VISIA CR 2.2	2	Several imaging techniques, including HD images, 3D images, Ultraviolet, Cross and Parallel polarized light for studies requiring illustravive and scientific photography for further analysis
IMAGING	PRIMOS 3D	LITE 18 X 13 mm	1	
	Dermatoscope	HEINE DELTA 20 Plus	1	
	ANTERA 3D	ANTERA 3D	1	
PHOTOBIOLOGY	-	-	-	-
	Deep freezer	CF200	1	Specific environmental conditions are required for different types of studies, including temperature and humidity and light conditions, all of which are controlled and recorded.
	Refrigerator	FKG 110, FKG320	2	
	ThermoHygrometer	Testo-175 H2, Testo-174 H	5 + 8	
	Thermometer	Vital Digital Thermometer	1	
ENVIRONMENTAL CONDITIONS	Thermometer	Dual Scale	2	
CONTROL	Light Stand	N/A	4	
	Daylight system	TLL 1200 series	4	
	Luxmeter	LX-101A	1	
	WOOD's Lamp	NA	1	
	Luminaire	TLL 1200 series	4	
	Analytical Balance	BSA 224S-CW , ME802	2	Accessories such as analytical scales and pipettes and other laboratory equipment for investigational products and sample
	Hand Lens	Maginifying Glass with Light	1	
	Digital Vernier Calliper (0-150mm)	N/A	1	
LABORATORY TOOLS	Digital Vernier Calliper (0-200mm)	N/A	1	
E E SIRTON TOOLS	Micro-Pipette	10-100μl	1	
	Multipette	50μl-1ml	2	
	Finnpipette Stepper	4540(10 μl- 5 ml)	1	
	Magnetic stirrer with hot plate	NA	1	



Evaluation Category	Equipment Name	Type/Model	Quantity	Scientific measurement and application
Evaluation Category	Corneometer	CM825	Quantity 1	Scientific measurement and application
BIOMETROLOGY		MX18	1	-
	Mexameter	-		Evaluation of the biometrological properties of the skin, including, hydration, sebum levels, transepidermal water loss, melanin content, skin elasticity, etc.
	Sebumeter	SM815	1	
	Cutometer MPA	MPA 580 TM300	1	
	Tewameter probe (rented)		1	
	Tewameter probe	TM 330T	1	
	Stethoscopes	Premium	1	
	pH Meter	PH 905 probe	1	
	Sphygmomanometer	Premium	2	
	Balance	Glass 8	1	
COLORIMETRY	Chromameter	CR-400	1	Determination of skin color, with parameters such as L*, a*, b, for evaluation of the efficacy of whitening, depigmenting and anti-pigmenting products.
	Digital Camera	Nikon D70, Nikon D7000	2	
IMAGING	ColorFace (Newtone)	24 megapixel camera, cloud Connection	1	Several imaging techniques, including HD images, 3D images, Ultraviolet, Cross and Parallel polarized light for studies requiring illustravive and scientific photography for further analysis
	Nikon Close-up Speedlight	R1C1	1	
	Thermographic Camera (ThermoCam)	FLIR C2	1	
PHOTOBIOLOGY	SkinCam (rented)	NA	4	SkinCam is a mobile camera that allows 2D images acquisition, in several modalities of light, skin areas of the face or body, as well as the generation of 3D images of the skin relief.
	Day Light system	TLL1200	4	Specific environmental conditions are required for different types of studies, including temperature and humidity and light conditions, all of which are controlled and recorded.
ENVIRONMENTAL CONDITIONS CONTROL	Dehumidifier	160, D4, 250	6	
	Refrigerator	RC220D	1	
	Hairdyer	Fire Fox	4	
	Flat Iron	BABNT2091TBR	3	
	Thermohygrometer	174H	9	
	Ambient condition sensor	RHT 100	2	
	Wood Lamp	NA	1	
	Analytical scale	ARC2140, ARA520	2	Accessories such as analytical scales and pipettes and other laboratory equipment for investigational products and sample
LABORATORY TOOLS	Standard weight	F1	1	
	Micropipette	M100, M1000	3	
	Chronometer	NA	6	