

Dermscan

www.dermscan.com

PELHAM GROUP Ian BAYNES

Unit 2, 3 & 4A Old Station Yard Station Road, Petworth, West Sussex GU28 OJF UNITED KINGDOM

Study report #22E4433

Related to quote #22D4433

DETERMINATION OF THE SUN PROTECTION FACTOR (SPF)

ACCORDING TO THE ISO 24444:2019



MRX014-2 SPF 50 BLEMISH CONTROL

CLINICAL INVESTIGATION CENTER



Dermscan

UI. Matuszewskiego 12 80 - 288 GDANSK POLAND

Tel. + 48 58 732 02 90

EUROFINS Dermscan: Head of Solar Department

Anna LUDWIKOWSKA: ALU@dermscan.pl

Project Coordinator

Grzegorz JAWORSKI: GJA@dermscan.pl

Project Coordinator

Artur GRZEŚKIEWICZ: AGR@dermscan.pl

Document 1/3 including 49 pages

4/49

	1							
					D0	D1]	
Kinetics	Information of the subject about study conditions and collection of his informed consent							
	Verification of inclusion and non-inclusion criteria							
	Determination of ITA°							
	Application of the product(s)							
	UV exposures (at least 15 minutes after application)							
	Visual reading of the MEDu and MEDp					•		
	Evaluation of the individual SPF (SPFi) of product(s)					•		
Dates	Product reception	Study start		Study end	1 st re	1 st results by e-mail		
	22/12/2022 03,		/01/2023	26/01/2023	31/01/2023		23	
	Reference		Expected SPF	Form	Application zone		ızone	
Product	MRX014-2 SPF 50 Blemish Control		50	Very light yellow emulsion	Back			
	Specific inclusion criteria							
Study Population	Sex: male or female Age: from 18 to 65 years old. ITA° ≥ 28° and the average ITA° for the test panel shall be within the range 41° to 55°, with a minimum of three subjects within two of the three ITA° ranges: [28° to 40°] / [41° to 55°] / >56°; Subject with untanned skin: the subject has an even color tone with no variation in ITA° greater than 5° on the test area (back) Subject free from blemishes and hair on the test area (back)							
	Number of subjects analyzed Average age							
	11 (10 valid) 33 ± 4 years (between			19 and	63)			

Conclusion	Under these study conditions: ➤ Product «MRX014-2 SPF 50 Blemish Control» has an average SPF of 63.7.					
	Name and job title	Date	Signature			
Project Coordinator	Anna Ludwikowska Head of Solar Department	February 15, 2023	A. Luduikoushe			