

## **STUDY REPORT**

### TITLE OF THE STUDY

IN VITRO UVA PF EVALUATION WITH PRE-IRRADIATION
IN VITRO CRITICAL WAVELENGTH EVALUATION WITH PRE-IRRADIATION
ACCORDING TO PN-EN ISO 24443:2021 METHOD

### **DERMSCAN POLAND STUDY NUMBER**

22E2956-2PL

**TEST ITEM** 

MRX003-2

l	<pre> eurofins  </pre>	CTUDY DEPORT	2252056
ı	Dermscan	STUDY REPORT	22E2956
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### 1. SUMMARY

1. SUIVIIVIARY				
Name and address of Sponsor	PELHAM GROUP Unit 2, 3 & 4A Old Station Yard Station Road, Petworth, West Sussex GU28 OJF UNITED KINGDOM			
Name and address of test facility	Eurofins Dermscan Poland UI. Matuszewskiego 12 80 - 288 GDANSK POLAND Telephone: + 48 58 732 02 90 www.dermscan.pl			
Name and address of study director	Artur Grześkiewicz Ul. Matuszewskiego 12 80 - 288 GDANSK POLAND Telephone: + 48 58 732 02 90 www.dermscan.pl			
Study initiation date (dd/mm/yyyy)	2022.12.01			
Study completion date (dd/mm/yyyy)	2022.12.06			
Experimentation date (dd/mm/yyyy)	2022.12.01			
Estimate number	22D2956			
Dermscan France register number	22E2956			
Dermscan Poland study number	22E2956-2PL			
Dermscan test item number	22P2954-2PL			
Test item identification	MRX003-2			
Reference on the sample (if different)	SPF 50 Mattyfying Moisturiser MRX003-2			
Formula name	NA			
Batch number	1789			
SPF in vivo	68.8			
Results	UVAPF = 31.5 CRITICAL WAVELENGTH = 379			
Classification	Good UVAPF protection Guarantee a Critical Wavelength protection			

# 2. PURPOSE OF THE STUDY

The purpose of this study is to determine the in vitro UVA protection factor of a sun protection against UVA radiation (UVAPF), which can be derived mathematically with in vitro spectral modelling, by an in vitro test, using UV Spectrophotometer, in accordance to ISO 24443 method.