

This is to certify that

## Fluid Body lotion (SPFHYS004)

tested for safety and is -

- Non-Irritant
- Dermatologically Tested for safety

Mrs. Mumtaz Lalvani, CEO Mascot Spincontrol



This is to certify that

Glow sunscreen SPFGL0007 (1)

tested for safety and is -

- Non-Irritant
- Dermatologically Tested for safety

Mrs. Mumtaz Lalvani, CEO Mascot Spincontrol



This is to certify that

# Invisible SPF body Spray (IBS004)

tested for safety and is -

- Non-Irritant
- Dermatologically Tested for safety

Mrs. Mumtaz Lalvani, CEO Mascot Spincontrol

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This is to certify that

Invisible sunscreen

tested for safety and is -

- Non-Irritant\*
- Dermatologically Tested for safety\*

Mrs. Mumtaz Lalvani, CEO Mascot Spincontrol



This is to certify that

## Matte Sunscreen

tested for safety and is -

- Non-Irritant\*
- Dermatologically Tested for safety\*

Mrs. Mumtaz Lalvani, CEO Mascot Spincontrol



This is to certify that

## Mineral Sunscreen (MSDT005)

tested for safety and is -

- Non-Irritant
- Dermatologically Tested for safety

Mrs. Mumtaz Lalvani, CEO Mascot Spincontrol



### STUDY CONCLUSION D01-6Q01-DL-JR23 Date: 24/02/2023

#### STUDY OBJECTIVE:

To evaluate the irritation potential on healthy human subjects of Skin Care Formulation:

1. Dermatological Evaluation - Single Application Patch Test Method

### NATURE OF THE TESTED PRODUCT:

Product's references: 1.1 Mineral Sun Stick (DD/EPMSS/230110): Product A

STUDY BRIEF:	Y Y
Study design	Single application, closed, occlusive patch test, non-comparative, single
	center study, Subjects served as their own references.
Total study duration	8 days [3 days and T8 (T+1 week after 0 hour of patch removal) visit was
	scheduled to monitor follow up reactions].
	T0 (before patch application), T1 day (0 hour after the patch removal), T2
Study time points	days (24 hours after the patch removal) and T8 days (T+1 week after 0
	hour of patch removal).
	Single application of test product, Positive control (1% w/w SLS) &
Product application	Negative control (0.9% Isotonic Saline Solution), on the back, under
	occlusion for 24 hours.
Number of volunteers	26 (13 females and 13 males)
Special selection	Healthy skin on the studied anatomic unit (free of eczema, wounds,
criteria	inflammatory scar)

### **RESULTS:**

In our experimental conditions, based on the incident of the response and comparison of the mean scores with positive and negative control of erythema and oedema observed for the single application of closed patch for 24 hours of the Skin Care Formulation coded *Mineral Sun Stick* (*DD/EPMSS/230110*): Product A according to the Primary irritation patch test method; on panel of 26 healthy human subjects (13 females + 13 males) aged between 19 and 57 years old, leads to the following results through dermatological evaluation at 24 hours after the patch removal. Based on mean score calculation of erythema and oedema by dermatologist:

- 0.2 score (out of 8) For Mineral Sun Stick(DD/EPMSS/230110): Product A shows that product is non-irritant.
- No reaction was observed for the negative control (i.e., 0.9% Isotonic Saline Solution).
- The Mean Score for positive control 1% SLS w/w solution is 2.2.

Test product coded *Mineral Sun Stick (DD/EPMSS/230110)*: Product A is dermatologically tested for safety & can be considered as Non-Irritant to skin.