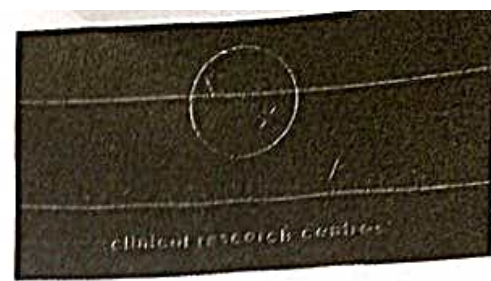


REPORT FOR <i>INVITRO</i> SUN PROTECTION FACTOR ANALYSIS AND DETERMINATION OF PA RATING	
Name of the product	Invisible Body Sunscreen IBS
ID number	MSI/SPF/22-23/01013
Page no.	12 of 12



9. Conclusion:

In-vitro SPF obtained for **Invisible Body Sunscreen IBS** Batch No. 4 has passed SPF level 60.

Boots star is ***.

Critical wavelength 377.

PA rating as PA++++.

Broadpectrum Pass.

10. References:

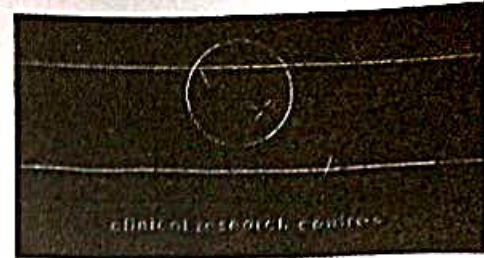
COLIPA Guidelines, 2011. *In vitro* method for the determination of the UVA protection factor and "critical wavelength" values of sunscreen products.

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REPORT FOR <i>INVITRO</i> SUN PROTECTION FACTOR ANALYSIS AND DETERMINATION OF PA RATING	
Name of the product	Fluid Body Sunscreen SLB004
ID number	MSI/SPF/22-23/1003
Page no.	12 of 12



9. Conclusion:

In-vitro SPF obtained for Fluid Body Sunscreen SLB004 Batch No.4 has passed SPF level 60.

Boots star is ****.

Critical wavelength 381.

PA rating as PA++++.

Broadspectrum Pass.

10. References:

COLIPA Guidelines, 2011. *In vitro* method for the determination of the UVA protection factor and "critical wavelength" values of sunscreen products.

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REPORT FOR <i>INVITRO</i> SUN PROTECTION FACTOR ANALYSIS AND DETERMINATION OF PA RATING	
Name of the product	SPF Glow Sunscreen
ID number	MSI/SPF/21-22/0885
Page no.	12 of 12



9. Conclusion:

In- vitro SPF testing was conducted for batch no.SPFGL007 (GLOW SUNSCREEN) which has passed **SPF 60 level**

Critical wavelength 376.67.

PA rating as PA+++.

Boots star is ***.

10. References:

COLIPA Guidelines, 2011. *In vitro* method for the determination of the UVA protection factor and “critical wavelength” values of sunscreen products.

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REPORT FOR <i>INVITRO</i> SUN PROTECTION FACTOR ANALYSIS AND DETERMINATION OF PA RATING	
Name of the product	Invisible Sunscreen
ID number	MSI/SPF/21-22/0826
Page no.	1 of 12



9. Conclusion:

In-vitro SPF testing was conducted for Batch no. SPF G005 (**Invisible Sunscreen**) which has passed SPF 40 level.

Critical wavelength **380.93**.

PA rating as **PA+++**.

10. References:

COLIPA Guidelines, 2011. *In vitro* method for the determination of the UVA protection factor and “critical wavelength” values of sunscreen products.

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REPORT FOR <i>INVITRO</i> SUN PROTECTION FACTOR ANALYSIS AND DETERMINATION OF PA RATING	
Name of the product	Sunscreen Cream Matte SPFG008
ID number	MSI/SPF/21-22/0812
Page no.	12 of 12



9. Conclusion:

In-vitro SPF testing was conducted for Batch no. **SPFG008 (Matte Sunscreen)** which has passed SPF 60 level.

Critical wavelength **374.8**

PA rating as **PA+++**

10. References:

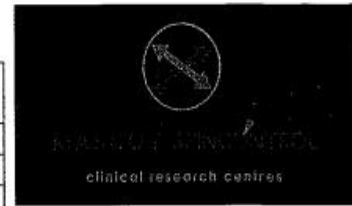
COLIPA Guidelines, 2011. *In vitro* method for the determination of the UVA protection factor and “critical wavelength” values of sunscreen products.

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REPORT FOR <i>INVITRO</i> SUN PROTECTION FACTOR ANALYSIS AND DETERMINATION OF PA RATING	
Name of the product	Mineral Sunscreen MSLVPCOCO04
ID number	MSI/SPF/22-23/0978
Page no.	12 of 12



9. Conclusion:

In-vitro SPF obtained for **Mineral Sunscreen MSLVPCOCO04** Batch No. 3 is **52.42**.

Boots star is *******.

Critical wavelength **374.87**.

PA rating as **PA++++**.

Broadspectrum **Pass**.

10. References:

COLIPA Guidelines, 2011. *In vitro* method for the determination of the UVA protection factor and "critical wavelength" values of sunscreen products.

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REPORT FOR <i>IN VITRO</i> SUN PROTECTION FACTOR ANALYSIS AND DETERMINATION OF PA RATING	
Name of the product	Mineral Sun Stick
ID number	MSI/SPF/22-23/01139
Page no.	12 of 12



9. Conclusion:

In-vitro PF obtained for **Mineral Sun Stick** Batch No.**DD/EP/MSS/220919-01** is **57.02**.

Boots star is ***.

Critical wavelength **372**.

PA rating as **PA++++**.

10. References:

COLIPA Guidelines, 2011. *In vitro* method for the determination of the UVA protection factor and “critical wavelength” values of sunscreen products.

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REPORT FOR <i>IN VITRO</i> SUN PROTECTION FACTOR ANALYSIS AND DETERMINATION OF PA RATING	
Name of the product	Mineral Sun Stick
ID number	MSI/SPF/22-23/01139
Page no.	12 of 12



9. Conclusion:

In-vitro PF obtained for **Mineral Sun Stick** Batch No.**DD/EP/MSS/220919-01** is **57.02**.

Boots star is ***.

Critical wavelength **372**.

PA rating as **PA++++**.

10. References:

COLIPA Guidelines, 2011. *In vitro* method for the determination of the UVA protection factor and “critical wavelength” values of sunscreen products.

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