REPORT FOR INVITRO 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++++.

Broadspectrum Pass.

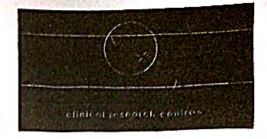
10. References:

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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 guidelines. These testing has been performed to the best of our ability and our responsibility is limited to proven
 negligence. These test results related only to the sample(s) tested. This sample is not drawn by Mascot Spincontrol.
 This test report reflects our finding at the time and place of testing and does not relieve parties from their contractual
 obligations. We do not guarantee the reproducibility of the results with different sample of the same product.
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REPORT FOR INVITRO SUN PROTECTION FACTOR ANALYSIS AND DETERMINATION OF PA RATING		
	Fluid Body Sunscreen SLB004	
ID number	MSI/SPF/22-23/1003	
Page no.	12 of 12	



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 INVITRO 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 IN	<i>VITRO</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	



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 factorand "critical wavelength" values of sunscreen products.

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REPORT FOR INVITEO 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	



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 INVITRO 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	



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 INVITRO 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 INVITRO 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



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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