

3. CONCLUSION AND RESULTS

Based on the results obtained in the experimental conditions elsewhere described in this report it is possible to maintain that the product **Speick Pure Sun Sonnencreme SPF 50+**, batch n° **SS-67** submitted to the evaluation of the sun protection factor (SPF) according to the ISO 24444:2010 Cosmetics — Sun protection test methods — In vivo determination of the sun protection factor (SPF), has the following SPF:

66,3 ± 1,1
(mean ± c)

On the basis on the results obtained in the experimental conditions elsewhere described in this report it is possible to maintain that the product submitted to the evaluation of the resistance water retention according to the COLIPA Guidelines for evaluating Sun Product Water Resistance 2005 has the %WR (is than higher than 50%):

77,3% > 50%
(Mean %WR-d)

Therefore according to the 'EC Recommendation 22/09/2006n 2006/647/CE on the efficacy of sunscreen products and the claims made for them', the sample **Speick Pure Sun Sonnencreme SPF 50+**, batch n° **SS-67** can be classified has :

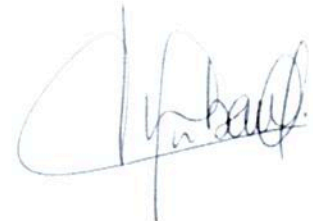
Labeled category : **VERY HGH PROTECTION SPF 50+**

Claim ; **Water resistant**

Validation of the test : **COMPLIANT**

Reference sunscreen formulation	Medium SPF	Acceptance limits (Medium value ±2SD)		SPF RESULT	%WR-d	COMPLIANCE
		Lower limit	Upper limit			
P2	16,0	13,7	18,5	16,4±0,5	52,5	COMPLIANT

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Jean Claude HUBAUD
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