

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 SUN SONNENMILCH LSF 30, 150 ML, ART. 1205**, batch n° **N/A** submitted to the evaluation of the sun protection factor (SPF) according to the ISO 24444:2019 Cosmetics — Sun protection test methods — In vivo determination of the sun protection factor (SPF), has the following SPF:

31,1 ± 1,7

(mean ± c)

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 SUN SONNENMILCH LSF 30, 150 ML, ART. 1205**, batch n° **N/A** can be classified as :

Labeled category : **HIGH PROTECTION SPF 30**

Validation of the test : **COMPLIANT**

Reference sunscreen formulation	Medium SPF	Acceptance limits		RESULT	COMPLIANCE
		(Medium value ±2SD)			
		Lower limit	Upper limit		
P8	63,1	43,9	82,3	63,2±4,2	COMPLIANT

Marseille, 17/03/22



Jean Claude HUBAUD
President

Helioscience

Cité de la cosmétique
2, rue Odette Jasse
13015 Marseille

contact@helioscience.org