

CERTIFICATE OF ANALYSIS

Our Ref. : F22/0768-01

Our Sample Id. : 61484

CONFORMA nv
Zenderstraat 10
BE - 9070 Destelbergen
BELGIUM

Product : Hydracrème

Lot number : 22C16/B20036

Customer product number : 0900-364

Customer reference : 22030080

Date of application : 18/03/2022

Date of reception : 21/03/2022

Date start of analysis : 22/03/2022

Date of end of analysis : 10/05/2022

Test Method : ANA-CON-013/4

Spec Reference : 0900-364

PERFORMED ANALYSIS AND RESULTS

Analysis	Specification	Result
Aspect		
Appearance (organoleptic)	White, homogenous cream, greasy feeling.	Complies
Identifications		
Identification A1 Acidum sorbicum (HPLC)	POSITIVE	POSITIVE
Identification A2 Methyl-p-hydroxybenzoaat (HPLC)	POSITIVE	POSITIVE
Identification A2 Propyl-p-hydroxybenzoaat (HPLC)	POSITIVE	POSITIVE
Identification B Oleum amygdalae raffinatum (HPTLC)	POSITIVE	POSITIVE
Identification B Methyl-p-hydroxybenzoaat (HPTLC)	POSITIVE	POSITIVE
Identification B Propyl-p-hydroxybenzoaat (HPTLC)	POSITIVE	POSITIVE
Identification B Alc cetyl et stearyl emulsificans A (HPTLC)	POSITIVE	POSITIVE
Identification B Acidum sorbicum (HPTLC)	POSITIVE	POSITIVE
Identification B Cera alba (HPTLC)	POSITIVE	POSITIVE
Other tests		
pH (Ph.Eur.2.2.3)	3 - 5	3.7

CERTIFICATE OF ANALYSIS

Our Ref. : F22/0768-01

Our Sample Id. : 61484

Test Method : ANA-CON-013/4

Spec Reference : 0900-364

PERFORMED ANALYSIS AND RESULTS

Analysis	Specification	Result
Assays		
Assay Methyl-p-hydroxybenzoaat (HPLC)	0,063 - 0,077 %	0.071 %
Assay Propyl-p-hydroxybenzoaat (HPLC)	0,027 - 0,033 %	0.030 %
Assay Acidum sorbicum (HPLC)	0,15 - 0,22 %	0.17 %
Microbiology		
TAMC (Ph.Eur.2.6.12)	NMT 10 ² cfu/g	<5 CFU/g
TYMC (Ph.Eur.2.6.12)	NMT 10 cfu/g	<5 CFU/g
Exclusion P. aeruginosa (Ph.Eur.2.6.13)	Absent 1g	Absent
Exclusion S. aureus (Ph.Eur.2.6.13)	Absent 1g	Absent

CONCLUSION : The sample complies with the specifications of the performed analysis.

Issued By: Patsy Peeters

Patsy Peeters

-

Industrial Pharmacist, QP

Date of Issue: 10/05/2022

This is an electronic signature