

Certificate of Analysis

Productname: **Wolvetalcoholenzalf**
Number of analysis/Inspection Code MON-206369B / KEUR-193576B
Batchnumber: **21B31**
Reference code / No.: 1403 / 21B31
Analysed according to: **DAB 2022**

Tests	Requirement	Result	Unit	Standard remark
Appearance	Yellow, vaselin like ointment	Conform		
Identification	Conform	Conform		
Freezing point	38 - 56	51	°C	
Loss on drying	<=0,5	0,1	%	1 h 105 °C
Water-absorption capacity	20 ml / 10 g	Conform		

Release:
Anthony Amoureux
Qualified Person

08-02-22

Expiration: 11-2024

Conclusion: APPROVED

This document has been produced electronically from our quality system and is valid without signature.



Tiofarma B.V.
Postbus 1571
3260 BB Oud-Beijerland
Tel.: 0186-286000

ANALYSECERTIFICAAT

Artikel: Wolvetalcoholen zalf
Opdrachtnummer: 2021003704
Batch/Charge: 21B31
Methode: AV04006
Artikelnr. Klant: 2104933
Aantal monsters: 1

Expiratiedatum: 11-2024

Test	Opmerking	Eis	Resultaat	Eenheid
Rapportage		Externe Keuring; zie bijlage	Zie bijlage	
Identiteit		Conform	Conform eis	
Stolpunt	Roterende thermometer	38 - 56	51	°C
Gewichtsverlies na drogen		≤ 0.5	0.1	%
Zuiverheid	Waterabsorberend vermogen	20 ml water per 10 gram	Conform eis	

Conclusie: Voldoet

Vrijgegeven door: ICS 20-1-22
Analysedatum: 19-1-22

Dit analysecertificaat is tot stand gekomen d.m.v. een gevalideerd LIMS en derhalve ook zonder handtekening geldig.

Voor vrijgave:

Gezien en akkoord bevonden: Qualified person

Oud-Beijerland, dd.

F.J. Beckeringh 21 JAN 2022

Certificate of Analysis



Final Report

Job No: P-NGC-202100648
Report Number: 29067
Date Issued: 19-Jan-2022

Applicant: Tiofarma laboratorium
For the attention of: Mrs. H. Van der Hoeven
Address: Hermanus Boerhaavestraat 1
Postal Code: 3261 ME Oud-Beijerland

Article: Wool alcohols ointment
Analysis According: AV02169 version 30-03-2018/3.0

Page 1 of 1

Analysis Results Batchnumber: 21B31

Date Sample(s) Received:

17-Jan-2022

		Requirement	Result
Characters			
Appearance	Appearance	(Light) Yellow, semi-transparent ointment	Complies ✓
Identification			
Identification	Colour reaction	Emerald green	Complies ✓
Tests			
Freezing point	Freezing point	38 - 56 °C	51 °C ✓
Loss on drying	Loss on drying	≤ 0.5 %	0.1 % ✓
Absorbing capacity	Water absorbing capacity	20 ml water per 10 gram	Complies ✓

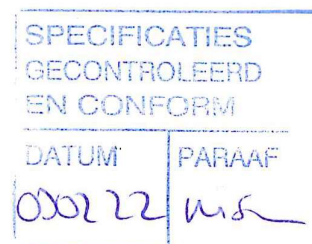
Released by:

Dr. Ruud Santing
QP

reviewed by:

I. Stijlk

20 JAN. 2022



F.J. Beckeringh

21 JAN 2022