Productname:

CFB Mann. 99,5% Silic 0,5%

Number of analysis/Inspection Code MON-206548B

/ KEUR-193752B

Batchnumber:

22A12-F18

Reference code / No.:

3828

/ 22A12-F18

Analysed according to:

**INTERN** 

Tests	Requirement	Result	Unit	Standard remark
Appearance	(Almost) fine white powder	Conform		
Identification	Silicates	Conform		Silicii dioxidum
Identification D (Ph.Eur)	Mannitol	Conform		TLC
Apparent volume		0,7211	g/ml	
Total aerobic microbial count (TAMC)	<=10¹	Conform	CFU/g	
Total yeasts and moulds (TYMC)	<=10¹	Conform	CFU/g	
E. coli	Negative / gram	Conform		

Release:

Anthony Amoureus Qualified Person

23-02-22

Expiration: 01-2024

Conclusion: APPROVED

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



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Analytical Report: AAT90940

Eurofins Sample Number: EB22AA0719-5

Version: 1

Fagron Services B.V. Molenwerf 13 Uitgeest, 1911 DB NL Client Account Number: A00497292BNI Eurofins Quote Number: WB9XPH21016607

Eurofins Sample Number EB22AA0719-5

Original Received Date:

31-Jan-2022

Description:

CFB Mann. 99.5% Silic 0.5%

Lot Number:

22A12-F18

Containers Submitted:

3 7 Tank(s)

Protocol Reference: 1-P-LB-WI-9039687 General Method Reference: Current EP 0559

Method: Current Ph Eur (2.6.12), Not validated Method

Analysis Date: 03-Feb-2022 to 08-Feb-2022

Analysis	Specification	Result	Unit
Characters	(Almost) white, fine powder	White fine powder	
Method: Synoptique 1-F Analysis Date: 03-Feb-2			
Identification per silicates	Within a short time a white ring is rapidly formed around the drop of water	Meets Requirements	
Eind Method: Synoptique 1-F Analysis Date: 03-Feb-2			
Ph Eur Identification D per Thin-layer chromatography (2.2.27)	The principal spot in the chromatogram obtained with the test solution is similar in position, colour and size to the principal spot in the chromatogram obtained with reference solution (a).	Meets Requirements	
Method: Current EP 2.2 Analysis Date: 04-Feb-2			
Bulk density and tapped density of powders		0.7211	
Method: Current EP 2.9.34 Analysis Date: 03-Feb-2022 to 03-Feb-2022			
TAMC acc to HM	≤10	< 10	CFU/g





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Analytical Report: AAT90940

Eurofins Sample Number: EB22AA0719-5

Version: 1

			version: 1
Analysis	Specification	Result	Unit
TYMC acc. to HM	≤10	< 10	CFU/g
Method: Current Ph Eur (2.6.12),Not Validated Method Analysis Date: 03-Feb-2022 to 08-Feb-2022			
Escherichia coli search acc to HM	Absence	Absence	/1 g
Method: Current Ph Eur (2.6.13),Not Validated method Analysis Date: 03-Feb-2022 to 08-Feb-2022			
Identification per silicates	Within a short time a white ring is rapidly formed around the drop of water	Meets Requirements	
Begin Method: Synoptique 1-P-LB-WI-9039687 Analysis Date: 03-Feb-2022 to 03-Feb-2022			
Identification per silicates	Within a short time a white ring is rapidly formed around the drop of water	Meets Requirements	
Midden Method: Synoptique 1- Analysis Date: 03-Feb-			
Sample Compliance Assessment			

Samp	e Com	pliance.	Assess	ment

EB22AA0719-5 meets the requirement(s) for all listed test(s) where specifications were applied.

Eurofins BPT Testing Facility	Test
Eurofins Pharma Quality Control Les Ulis Testing 9 Avenue de Laponie 91978 Les Ulis, Courtaboeuf Cedex FRANCE	Bulk density and tapped density of powders Characters Identification per silicates Ph Eur Identification D per Thin-layer chromatography (2.2.27)
Eurofins Pharma Quality Control Ste Croix en Plaine 16 Rue Clément Ader 68127 Sainte-Croix-en-Plaine FRANCE	Escherichia coli search acc to HM TAMC acc to HM TYMC acc. to HM

trol Les Ulis Testing
ce

Questions about this report should be directed to your project manager or the general email listed above.





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Analytical Report: AAT90940

Eurofins Sample Number: EB22AA0719-5

Version: 1

SPECIFICATIES
GECONTROLEERD
EN CONFORM

DATUM PARAAF
22-02-22