

Certificate of Analysis

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Analytical Report: AAS65917

Eurofins Sample Number: EB21AA6697-5

Version: 1

Fagron Services B.V. Molenwerf 13 Uitgeest, 1911 DB NL

Client Account Number: A00497292BNI Eurofins Quote Number: WB9XPH21013408

Eurofins Sample Number EB21AA6697-5

Original Received Date: 22-Nov-2021

CFB Mann 99.5% Silic 0.5% Description:

Lot Number: 21K10-F05 Containers Submitted: 3 Tank(s)

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

Analysis	Specification	Result	Unit
Characters	(Almost) white, fine powder	White, fine powder	
Method: Synoptiq	ue 1-P-LB-WI-9039687		
Analysis Date: 25	-Nov-2021 to 25-Nov-2021		

Identification per	Within a short time a white ring	Meets Requirements	
silicates	is rapidly formed around the		
	drop of water		
Method: Synoptique 1-P-LB-WI-9039687			
Analysis Date: 01-Dec-2021 to 01-Dec-2021			

Ph Eur Identification D	The principal spot in the	Meets Requirements	
per Thin-layer	chromatogram obtained with		
chromatography	the test solution is similar in		
(2.2.27)	position, colour and size to the		
	principal spot in the		
	chromatogram obtained with		
	reference solution (a).		
Method: Current EP 2.2.27			

Analysis Date: 25-Nov-2021 to 25-Nov-2021

Bulk density and		0.7384	g/ml
tapped density of powders			
Method: Current EP 2.9	.34		

Analysis Date: 25-Nov-2021 to 25-Nov-2021

TAMC acc to HM	≤ 10	< 10	CFU/g
Method: Current Ph Eu	r (2.6.12) Not valida	ated Method	

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

Analysis Date: 25-Nov-2021 to 30-Nov-2021

SPECIFICATIES GECONTROLEERD **EN CONFORM**

MUTAG 17-12-21





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			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: 25-Nov-2021 to 30-Nov-2021			
Escherichia coli search acc to HM	Absence	Absence	/1 g	
The state of the s	Method: Current Ph Eur (2.6.13),Not Validated method Analysis Date: 25-Nov-2021 to 30-Nov-2021			
Identification per silicates	Within a short time a white ring is rapidly formed around the drop of water	Meets Requirements		
	Method: Synoptique 1-P-LB-WI-9039687 Analysis Date: 01-Dec-2021 to 01-Dec-2021			
Identification per silicates	Within a short time a white ring is rapidly formed around the drop of water	Meets Requirements		
Method: Synoptique 1-P-LB-WI-9039687 Analysis Date: 01-Dec-2021 to 01-Dec-2021				
Sample Compliance Ass	Sample Compliance Assessment			
EB21AA6697-5 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

Contracted Company: Eurofins Pharma Quality Control Les Ulis Testing

9 Avenue de Laponie, Les Ulis, Courtaboeuf Cedex, 91978 France EPQC_ServiceClient@eurofins.com

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

SPECIFICATIES GECONTROLEERD EN CONFORM

DATUM

PARAAF



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