

Certificate of Analysis

Page 1 of 3

Analytical Report: AAR13795

Eurofins Sample Number: EB21AA5199-5

Version: 1

Fagron Services B.V. Molenwerf 13 Uitgeest, 1911 DB NL Client Account Number: A00497292BNI Eurofins Quote Number: WB9XPH21013408

Eurofins Sample Number EB21AA5199-5

Original Received Date:

16-Sep-2021

Description:

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

Lot Number:

21H04-F09

Containers Submitted:

3 Tank(s)

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

Analysis Date: 20-Sep-2021 to 25-Sep-2021

Analysis	Specification	Result	Unit	
Characters	(Almost) white, fine powder	white, fine powder		
Method: Synoptique 1-P-LB-WI-9039687 Analysis Date: 20-Sep-2021 to 20-Sep-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: 20-Sep-2021 to 20-Sep-2021				
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 2.2.27 Analysis Date: 29-Sep-2021 to 29-Sep-2021				
Bulk density and tapped density of powders		0.7153	g/mL	
Method: Current EP 2.9.34 Analysis Date: 20-Sep-2021 to 20-Sep-2021				
TAMC acc to HM	≤ 10	< 10	CFU/g	
Method: Current Ph Eur (2.6.12), Not validated Method				





68127 Sainte-Croix-en-Plaine

EPQC_ServiceClient@eurofins.com

FRANCE

Certificate of Analysis

Page 2 of 3

Analytical Report: AAR13795

Eurofins Sample Number: EB21AA5199-5

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: 20-Sep-	-2021 to 25-Sep-2021				
Escherichia coli search	Absence	Absence	/1 g		
acc to HM					
Method: Current Ph Eu	ur (2.6.13),Not Validated method				
Analysis Date: 20-Sep	-2021 to 25-Sep-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: 20-Sep	-2021 to 20-Sep-2021				
Identification per	Within a short time a white ring	Meets Requirements			
silicates	is rapidly formed around the	Moote requirements			
	drop of water				
Method: Synoptique 1-	Method: Synoptique 1-P-LB-WI-9039687				
Analysis Date: 20-Sep	-2021 to 20-Sep-2021				
Sample Compliance A	ssessment				
EB21AA5199-5 meets	s the requirement(s) for all listed to	est(s) where specifications were	applied.		
Eurofins BPT Testing Facility		Test			
Eurofins Pharma Quality Control Les Ulis Testing		Bulk density and tapped density of powders			
9 Avenue de Laponie		Characters			
91978 Les Ulis, Courtaboeuf Cedex		Identification per silicates			
FRANCE		Ph Eur Identification D per Thin-layer chromatography			
		(2.2.27)			
Eurofins Pharma Quality Control Ste Croix en Plaine		Escherichia coli search acc to HM			
16 Rue Clément Ader		TAMC acc to HM			

TYMC acc. to HM

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

Contracted Company: Eurofins Pharma Quality Control Les Ulis Testing

9 Avenue de Laponie, Les Ulis, Courtaboeuf Cedex, 91978 France





Certificate of Analysis

Page 3 of 3

Analytical Report: AAR13795

Eurofins Sample Number: EB21AA5199-5

Version: 1

