



Certificate of Analysis

Product name: Talcum

Batch number / Weight: 22K10-B01 / KG

Analysed according to: Ph.Eur. 01/2008:0111

Number of analysis / Inspection Code /

Reference Code / No.: V00623 / BFF1049W

Requirement	Result	Unit	Standard remark
light, homogeneous, white or almost white powder		2	
greasy to the touch (non abrasive) acc. to Ph. Eur. practically insoluble in water practically insoluble in ethanol 96% practically insoluble in dilute solutions of acids	Conform		
and alkali hydroxides Conform Conform <=0,2 <=2,0 <=0.9	Conform Conform 0,12 0,2	% %	
<=0,25	<0,01	%	
17,0 - 19,5 <=7,0	19,0 4,83	ppm % % CFU/a	
	light, homogeneous, white or almost white powder greasy to the touch (non abrasive) acc. to Ph. Eur. practically insoluble in water practically insoluble in ethanol 96% practically insoluble in dilute solutions of acids and alkali hydroxides Conform Conform <=0,2 <=2,0 <=0,9 <=0,25 <=10 17,0 - 19,5	greasy to the touch (non abrasive) acc. to Ph. Eur. practically insoluble in water practically insoluble in ethanol 96% practically insoluble in dilute solutions of acids and alkali hydroxides Conform Conform Conform Conform Conform Conform <=0,2 <=2,0 <=0,9 <=0,9 <=0,25 <=10 17,0 - 19,5 <=7,0 2348/S/1122 Conform Conform Conform Conform Conform Conform 2348/S/1122 Conform Conform Conform Conform Conform Conform 20,2 <20,0 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <30,01 <3	2348/S/1122 Conform Conform

CFU/g

<10

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fagron.pl Fagron sp. z o.

Total yeasts and moulds (TYMC) <=10^2

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tel.: +48 12 3343 512 e-mail: biuro@fagron.pl All the manufacturing stages of this batch have been carried out in full compliance with the GMP requirements of the EU and with the national legal requirements.

Analysis performed by the authorized lab Fagron PL, EISpol

Release:

Magdalena Łatak Quality Control Supervisor/Speciali

08-12-2022

Expiration: 18-02-2027

Conclusion: APPROVED

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

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