

Date:



Quality Control Laboratory

Certificate of Analysis			
Product: Purified Talc (Oral Administration)			
Batch No.:TAL98-117 Quantity: 1000 kg Packing: 20 kg Ref: BP2017		Lab No.:QC507 Mfg. date: 09/06/98 Exp. date: 09/06/00	
No.	Chemical Analysis	Specifications	Results
1	Characteristics	A light, homogeneous, almost white	Light almost white powder
2	Solubility	powder practically insoluble in water, in ethanol 96%	practically insoluble in water, in ethanol 96%
3	Identification A	According to BP requirements (IR)	Passes the tests
4	Acidity or alkalinity	According to BP requirements	Passes the tests
5	Azbestos	Absence	Absent
6	Water-soluble substances	Max. 10 mg	8.2 mg
7	Aluminium	Max. 2.0%	< 2.0 %
8	Calcium	Max. 0.9 %	0.6 %
9	Iron	Max. 0.25 %	< 0.25 %
10	Lead	Max. 10 ppm	< 10 ppm
11	Magnesium	17 -19.5 %	17.5 %
12	Loss on ignition	Max. 7.0 %	5.8 %
13	Microbial contamination:		
	Total aerobics microbal	Max. 10^3 cfu /g	40 cfu/g
	Count Total Yeast & Mold	Max. 10^2 cfu /g	_
	microbal Count	Max. 10 Clu/g	Absent
Date	of Sampling:10/06/98	<u> </u>	
Date of Analysis: 16/06/98 Approved Rejected			
No.			
Chemical Analyst Microbial Analyst			
Q.C.Manager SED			Authorized by
	Sorkhug	rel	pordogram

We hereby certify that this product has been prepared under GMP regulation and tested according & conform to the requirements of BP2017. The raw materials, manufacturing process and product do not contain any of the residual solvents BP<5.4>