

Dates Nos Commer

## **Quality Control Laboratory**

		Certificate of Analysis	
Product: Calamine- BP2017			
Batch No.:CAL99-110			
Quantity: 1000 kg		Lab No.:QC897	
Packing:25 kg		Mfg. date: 17/12/99	
Ref: BP2017		Exp. date: 17/12/01	
No.	Chemical Analysis	Specifications	Results
01	Characteristics	An amorphous, impalpable,Pink, odorless fine powder	Pink, odorless fine powder
02	Solubility	Practically insol. in water. It	Insol. in water, completely sol.
		dissolves with effervescence in	in mineral acid
		hydrochloric acid.	
03	Identification A,B	According to BP requirements	Passes the tests
04	Ethanol-soluble dye	According to BP requirements	Passes the tests
05	Soluble barium salt	According to BP requirements	No turbidity observed
06	Chloride	Max. 0.07%	< 0.07%
07	Calcium	According to BP requirements	No turbidity observed
08	Sulphate	Max. 0.6%	< 0.6%
09	Lead	Max.150 ppm	< 150ppm
10	Matter insoluble in hydrochloric acid	Max. 10.0 mg	9.4 mg
11	Residue on ignition	68.0-74.0%	73.5%
12	Water soluble dyes	According to BP requirements	Passes the test
Date of Sampling: 18/12/99			
Date of Analysis: 19/12/99			
	Analyst	Q.C.Manager	Authorized by:
	stiple)	Sordingrel	porosporen

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 solvents listed in residual solvents BP<5.4)