

# Reliable Analytical Laboratories Pvt. Ltd.

Bldg. No. 125-139, Indian Corporation Complex, Mankoli, Gundwali, Bhivandi., Thane (West) - 421 302, Maharashtra.

Phone:+91-2522-662 907 / +91-2522-662 908 Email: info@reliablelabs.org



CONFORMS

Report No : RAL / THW / FS20020006

Report Date : 04-Feb-20

ULRNO: TC585420000003297F

## FORM B

### Report of the Food Analyst

1[(Refer Regulation (2) of 2.3.1)]

To,

**AUTHORIZED OFFICER, FOOD SAFETY AND STANDARDS AUTHORITY OF INDIA**  
Ministry of Health and Family Welfare, Unit No 902, 9th Floor Hallmark Business Plaza,  
Opp Gurunank Hospital, Maharashtra  
Bandra (E), Mumbai

Report No : RAL / THW / FS20020006 Dated : 04-Feb-20

Certified that I, R RAMAR (Food Analyst of recognized laboratory) duly appointed under the provisions of Food Safety and Standards Act, 2006 (34 of 2006), for Reliable Analytical Laboratories Pvt. Ltd., Thane, received from Air Cargo a sample of NATAMYCIN 50% IN LACTOSE (29181190) bearing Code number and Serial number 483012020762V5LC of Designated Officer of Air Cargo area on 01.02.2020 for analysis.

The conditions of seals on the container and the outer covering on receipt were as follows :

The sample received in sealed 160 gm Packed in Plastic bottle

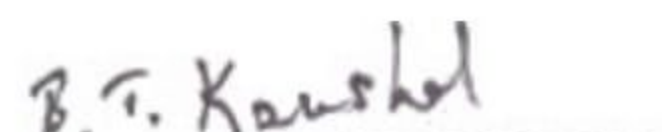
I found the sample to be NATAMYCIN 50% IN LACTOSE (29181190) falling under Regulation No. 2.11 of Food Safety and Standards ( Food products and Food additive ) Regulations, 2011. The sample was in condition fit for analysis and has been analysed on 03-Feb-20 to 04-Feb-20 and the results of its analysis are given below.

### Analysis Report :

1.	Sample description :	NATAMYCIN 50% IN LACTOSE (29181190)
2.	Physical appearance :	Satisfactory
3.	Label :	
i)	List of Ingredient	Natamycin : 52% + Lactose : 43.80%
ii)	Nutritional Information	Not Declared
iii)	Declaration regarding Veg or Non Veg	Not Declared
iv)	Declaration regarding food additives	Not Declared
v)	Net Weight	160 gm Packed in Plastic bottle
vi)	Lot / Code / Batch No.	191209
vii)	Date of Manufacturing / Packing.	19-12-2019
viii)	Best before and use by date	18-12-2021

  
R RAMAR

(Food Analyst)  
Authorized Signatory

  
B T KAUSHAL

Authorized Signatory



Subject To Thane Jurisdiction

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## Analysis Results :

### RESIDUES IN FOOD PRODUCTS CHEMICAL TESTING : ELEMENTAL IMPURITIES

Tests	Limit Of Quantification	Requirements	Results	Method Of Analysis
Arsenic as As, mg/kg, max	0.01	1.1	0.06	RAL/CHE-FOOD/215A
Copper as Cu, mg/kg, max	0.1	30.0	2.95	RAL/CHE-FOOD/215A
Lead as Pb, mg/kg, max	0.01	2.5	0.34	RAL/CHE-FOOD/215A
Cadmium as Cd, mg/kg, Max	0.01	1.5	BLQ	RAL/CHE-FOOD/215A
Mercury as Hg, mg/kg, Max	0.01	1.0	0.03	RAL/CHE-FOOD/215A
Tin as Sn, mg/kg, Max	0.1	250	3.31	RAL/CHE-FOOD/215A

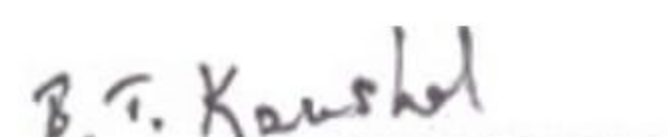
**Remarks :** Sample conforms as per Cl. 2.11 of FSSR 2011, for the parameters tested.

**N.B :** Results relate only to the items tested. Sample not drawn by RALPL representative. Subject to Thane Jurisdiction.  
"BLQ" - Below Limit Of Quantification. The parameters marked with "\*" means 'Not covered under NABL Scope'.

\*\*\*\*\* End Of Report \*\*\*\*\*

  
R RAMAR

(Food Analyst)  
Authorized Signatory

  
B T KAUSHAL

Authorized Signatory