TEST REPORT







ULR-TC682024000075571F
Report Issue Date : 24-Oct-2024
Report Number : 001-FC-24-14

Report Number : 001:FC:24:10:05347 Reference Number : EQNX:001:FC:24:10:05347

Information Provided by Customer

Client Name : PR Exports Limited

Address : Plot 89,90,92, Kalyani Industrial Estate,

Kalyani, Dist, Nadia, Kolkata, West

Bengal,India-741235

Sampling Location :

Sample Sub Group : Whole & Grounded Spices and

Condiments

Sample Name : Lakadong Turmeric Powder

Contact Person : Ms. Madhurima

Particulars of Sample Analysed

Sampling Protocol : NA Sample Collected by : Equinox Labs - Sougata Swarnakar

Quantity & : Approx 100g of sample in a client packaging is intact without any leaks or breaks.

Condition

Date of Pick Up	Date of Receipt	Start Date of Analysis	End Date of Analysis	
16-Oct-2024	17-Oct-2024	17-Oct-2024	21-Oct-2024	

----- Result of Analysis ------

Discipline: Chemical Group: Food and Agricultural Products

Sr.N	o Parameters	Units	Methods	Results of Analysis	Limit
1	Curcumin Content (on dry basis)	g/100g	FSSAI Manual for Spices, Herbs and Condiments (031) : 2021	7.16	NLT 2.0

Comment: *NLT- Not Less Than

Remark : The tested parameters conforms to the FSSAI Limits.

Quality Manager (Authorised Signatory) Dr. Manisha Kharade

Page 1 of 2

Your Testing and Auditing Partner

Testing Lab Address : Equinox Center, R65, TTC, Rabale, Navi Mumbai, Maharashtra 400701

TEST REPORT











ULR-TC682024000075571F

Report Issue Date : 24-Oct-2024 Report Number : 001:FC:24:10:05347

Reference Number :EQNX:001:FC:24:10:05347

Note:

- This Report is Valid for the tested sample only
 Test report shall not be reproduced except in full & with written approval of Equinox Labs Private Limited.
 This report should not be used for advertisement / judicial purpose.
 The samples has been provided by the customer and results applied to the sample as received by the lab.
 The information provided by customer can affect the validity of results

----- End Of Report ------

Your Testing and Auditing Partner