

**Central Laboratory:** Fourth Floor, Unit No. 1,  
Banking Complex II, Plot No 9 & 10, Sector 19-A,  
Nr. APMC Market 2 , Vashi, Navi Mumbai 400 703. India.

Tel.: +91 22 41239185 / 27831910

Fax : +91 22 27831911

Mob. : +91 98677 91055 / 81690 66785

Email: [enquiry@bombaytesthouse.com](mailto:enquiry@bombaytesthouse.com)

bombaytesthouse@gmail.com

CIN : U74900TZ2011PTC017261

Date : 23 June 2020

## TEST REPORT

No. BTH/TR/000049/100/20-21

M/s. Keron

B/47, Addl. Midc Anandnagar,  
Ambernath East, Thane- 421506.

Maharashtra

E.mail: [microwve.unit2@kerone.com](mailto:microwve.unit2@kerone.com)

Sample submitted by : Party

Sample Name: Oats Sample

Received by us On : 12 June 2020

Analysis Started On : 12 June 2020

Completed On : 23 June 2020

Description : Untreated Sample

Packing Details: Plastic Pack

Sr.No	Parameter	Test Method	Unit	Results
<b>Paints Parameters</b>				
1	E.Coli	IS 5887 P-1: 1976	Absent/gm	Absent
2	Salmonella	IS 5887 P-3: 1999	Absent/gm	Absent
3	Total Plate Count	IS 5402 : 2012	Cfu / ml	2.1x10 <sup>3</sup> Cfu / ml
4	Yeast & Mould Count	IS 5403 : 1999	Cfu / ml	1.2x10 <sup>2</sup> Cfu / ml

[illegible]

For Bombay Test House Pvt. Ltd.

Authorised Signatory

CIN : U74900TZ2011PTC017261

\* PORT REPRESENTATIVE OFFICES : MUMBAI • JNPT • CHENNAI • TUTICORIN • VIZAG • K'PATNAM • KHANDLA • MUNDRA • HALDIA • PARADEEP • GOA • MANGALORE • COCHIN \*



CIN : U74900TZ2011PTC017261

No. BTH/TR/0023/55/20-21

Sample submitted by : Party

Received by us On : 12 June 2020


Analysis Started On : 12 June 2020

Completed On : 20 June 2020


Packing Details:	Plastic Pack
------------------	--------------

[illegible]

For Bombay Test House Pvt. Ltd.



Authorised Signatory

Three clear plastic bags filled with a light brown, granular substance, likely a microbial culture medium. Each bag has a white label with handwritten text. The bags are arranged side-by-side on a light gray surface.

Untreated  
Samples

Temperature : 70°C  
Time : 3 min

Trial 1  
sterilized

Temperature : 80°C  
Time : 4 min

Trial 2  
sterilized