

FORM B
REPORT OF THE FOOD ANALYST
(Refer Regulation (2) of 2.3.1)

Report No. **482**

Certified that I **M. MONI** (name of the Food Analyst) duly appointed under the provisions of Food Safety and Standards Act, 2006 (34 of 2006), for **Vadakara circle** (name of the local area) have received from the **Food Safety Officer, Vadakara circle*** a sample of **Broken Rice** bearing Code number **13279** of Designated Officer of **Kozhikode area*** on **Twenty first day of October 2015** (date of receipt of sample) by courier for analysis.

The condition of seals on the container and the outer covering on receipt was as follows:-

The seal found correct and intact.

I found the sample to be **Broken Rice** (category of the sample) falling under Regulation No. **2.4.6:5** of Food Safety and Standards (Food Product Standards and Food Additives) Regulations, 2011. The sample **was in a condition fit for analysis and has been analysed on **28.10.15 – 03.11.15** (give date of starting and completion of analysis) and the result of its analysis is given below/ **was not in a condition fit for analysis for the reason given below:

Reasons: Nil.

(i) Sample Description: The sample received in a plastic cover sealed with cello tape.

(ii) Physical Appearance: The sample consists of light red coloured broken rice.

(iii) Label: No company label.

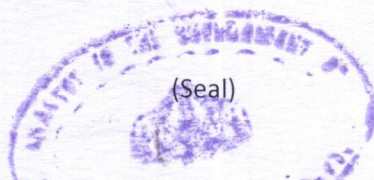
Sl. No	Quality characteristics	Nature of method of test used	Result	Prescribed standards as per Regulation 2.4.6: (1) & (5) of (a) Food Safety and Standards (Food Products Standards & Food Additives) Regulations, 2011 and (c) As per provisions of the Act, Rules and Regulations.
1	Moisture (obtained by heating the pulverized grains at 130°C – 133°C for two hours)	DGHS Method	11.9 percent by weight	Not more than 16.0 percent by weight
2	Foreign matter (Extraneous matter)	DGHS Method	Absent	Not more than 1.0 percent by weight of which not more than 0.25 percent by weight shall be mineral matter
3	Damaged grains	DGHS Method	Absent	Not more than 5.0 percent by weight
4	Weevilled grains	DGHS Method	Absent	Not more than 10.0 percent by count
5	Uric acid	DGHS Method	29.3 mg per kg.	Not more than 100 mg per kg
6	Dead and living insects	By visual	Present	Shall be absent
7	Impurities of animal origin	By visual	Absent	Not more than 0.10 percent by weight
8	Test for added synthetic food colours	DGHS Method	Negative	Shall be negative

Note: 1. The test report relates to the received sample only.

Opinion***: The said sample contains dead and living insects and is therefore unsafe as per section 3(i)(zz)(ix) of Food Safety and Standards Act, 2006.

Signed this: Third day of November 2015.

Address: The Designated Officer,
Kozhikode.



Food Analyst