

FORM VIIIA  
(Refer Rule 2.4.4(6))  
REPORT OF THE FOOD ANALYST

Report No. P1 9126/13-14

Certified that I **S.T.Thankachan** (name of the Food Analyst) duly appointed under the provisions of Food Safety and Standards Act, 2006 (34 of 2006), for the **Revenue District Thrissur** (name of the local area) have received from the **Food Safety Officer, Kodungallur Circle** a sample of **Sweet Bread** bearing Code number and Serial Number **2610** of Designated Officer of **Thrissur** area on the **seventeenth day of January 2014** (date of receipt of sample) for analysis.

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

Intact/damaged/missing (delete where inapplicable)

I found the sample to be **Bread** (category of the sample) falling under item No. **2.4.15.2** of chapter 2 of Food Safety and Standards Regulations. The sample was in a condition fit for analysis and has been analysed on **18/01/14** and completed on **22/01/14** (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:

Analysis report  
(Refer rule 2.4.2(5))

(i) Sample Description (What it contains): **Sweet Bread**

(ii) Physical Appearance of sample/container: **The sample consists of pieces bread in company labelled polythene cover.**

(iii) Label declaration : **Modern sweet Bread. Milk classic premium sweet bread. Batch No. 4cb. Use by date – 20.01.14, Mdf by – Hindustan, Mfd by Hindustan unilever Limited. Unilever House, B.D.Sawant Marg, Chakala, Anderi East, Mumbai-400099. Maharashtra at Edappally.P.O, Kochi-682 024, Kerala. FSSAI LIC No. 10012041000083. Veg logo present. Nutritional information – Present. This bread contains wheat, Milk, Soya and Amylase ingredients.**

Sl. No.	Quality Characteristics	Name of Method of test used	Results	Prescribed Standards as per (a) provisions of the FSS Act, Rules and Regulations with 2.4.15.2
1	Alcoholic acidity (with 90% alcohol)	DGHS manual	5.6 ml N NaoH/100g of dried sample	Shall be Not more than equivalent of 7.5 ml N NaoH per 100g of dried substances
2	Ash insoluble in dil Hcl (on dry basis)	"	0.05 %	Not more than 0.1 %
3	Test for saccharin	ICMR	Negative	Negative
4	Test for Dulcin	"	Negative	Negative
5	Test for sorbic acid (TLC method)	"	Negative	Negative
6	Dirt, Insect & Insect fragments	IS 6261	Absent	Absent
7	Larvae & Rodent hairs	"	Absent	Absent
8	Added synthetic food colour	DGHS manual	Absent	Absent

Report (sample wise)

Adulterated/ Substandard /misbranded/within norms/violates provision of labelling .....(delete where not applicable) any other observations. **Not substandard**

Signed this the **twenty second** day of **January** 2014.

Address:

The Designated Officer, Thrissur Dist,  
Office of the Designated Officer,  
Padinjare Nadakkavu.P.O, M.G.Road, Thrissur -680 001.



*S.T. Thankachan*  
Food Analyst

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