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

por No. 1179

Certified that I V.K. Sujatha (name of Food Analyst) duly appointed under the provisions of Food Safety and Standards Act, 2006 (34 of 2006), for Kondotty circle (name of the local area) have received from the Food Safety Officer, Kondotty circle\* a sample of ನಾವ ನಾವಲಿಗೆ ನಾಟ್ ನಾಟೆ 3144 of Designated Officer of Malappuram area\* on Thirtieth day of September 2014 (date of receipt of sample) by

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

I found the sample to be SPLIT PULSE (DAL) MOONG (category of the sample) falling under Regulation 2.4.6:1 & 11 of Food Safety and Standards (Food Products Standards and Food Additives) Regulations, 2011. The sample \*\*was in a condition fit for analysis and has been analysed on 07.10.14 - 08.10.14 (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

- (i) Sample Description : The sample received in a sealed plastic packet (sticker pasted).
- (ii) Physical Appearance: The sample consists of yellow coloured greengram dal without husk.

(iii) Label: On sticker-SANAM SUPERMARKET. Kondotty. Green gram dal. 500g. PKGD 20/09/2014. EXP D-20/12/2014.

	Ouality characteristics	Nature of method of test used	Result	Prescribed standards as per Regulation 2.4.6:1 & 11 of (a) Food Safety and Standards (Food Products Standards (Food Additives) Research (Food Research (Fo
1	Moisture (Obtained by heating the pulverized grains at 130°C-133°C for two hours)	DCHCNA	•11.1 percent by weight	Food Additives) Regulations, 2011 & (c) As per provisions of the Act, Rules and Regulation for both the above.  Not more than 14.0 percent by weight
		DGHS Method		
2	Foreign matter (inorganic)	DGHS Method	0.96 percent by	
3	Other edible grains		weight	Not more than 1.0 percent by weight of which not more than 0.25 percent by
4	Damaged grains	DGHS Method	Absent	the stidil be mineral matter
5	Weevilled grains	DGHS Method	Absent	trot more than 4.0 percent by weight
6	Dead and living insects	DGHS Method	Absent	Trot more than 5.0 percent house
7	Impurities of animal origin	By visual	Absent	Not more than 3.0percent by count
8	Test for added synthetic food	By visual	Absent	Shall be absent
	colours	DGHS Method	Positive	Not more than 0.10 percent by weight
9	Synthetic food colour Tartrazine CI 19140	DGHS Method		Shall be negative
10	Label provision, Vegetarian and non Vegetarian logo  1. The test report relates to the recentage.  The said sample contains add	- Total of	Present	Not permitted
te:			Absent .	Contravention of Regulation 2.2.2.4 of Food Safety and Standards (Packaging & labeling) Regulation 2011.

Opinion\*\*\*: The said sample contains added synthetic food colour Viz. Tartrazine CI 19140 and is therefore unsafe as per section 3.1(zz)(vii)&(viii) of Food Safety and Standards Act 2006 and also substandard as per Regulation 2.4.5:11 of Food Safety and Standards (Food Products Standards & Food Additives) Regulation 2011. I am further of opinion that the said sample is not labelled in accordance with Regulation 2.2.2:4 of Food Safety & Standards (packaging & labeling) Regulations 2011. Hence it is also misbranded as per section 3.1.(zf) (c) (i) of Food Safety and Standards Act 2006. Signed this: Eighth day of October 2014. Address:

The Designated Officer, Malappuram.

