

... Continuation Sheet

TEST REPORT

Report No. SS 1807838

Customer:	Test Item: Corn Flour		
Abrahamson Industries.			
# 189, New Moor Street,	Service Requested:		
Colombo 12.	Parameters requested by the customer's letter 2018/03/28	dated	
Description:	Identification of Test Item:		
Approximately $100 \text{ g} \times 5 \text{ of corn flour samples}$ contained in separate poly bags & packed in separate cardboard boxes.	Label: Attached (Page 04 of 04 pages)		
	Date of Receipt of Test Item: 2018/03/28		

Test Results:

Test /Unit	Method	Results	Limit of Detection
Moisture, percent by mass		12.7	-
Starch (on dry basis), percent by mass		97.8	-
Total ash (on dry basis), percent by mass	SLS 964 : 1992	Not detected	0.1
Acid insoluble ash (on dry basis), percent by mass		Not detected	0.1
pH of the aqeous extract at 25.0 °C		7.5	-

Ms. M. P. Wickramarathna

Assistant Research Technologist

Authorized Signatory

2018/06/20 /yu

Page 03 of 04 pages

Prasaji De Zoysa

Research Scientist

B.Sc. Sp. (Food Sci. & Tech. Hons)

Chemical & Microbiological Laboratory
Industrial Technology Institute