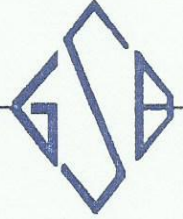


GHANA STANDARDS BOARD



P. O. Box MB 245 Accra - Ghana; Tel: (233-021) 500065, 500066, 506991-4
Fax: (233 - 021) 500092

EXECUTIVE DIRECTOR

DR. GEORGE B. CRENTSTIL

Our Ref: GSB/MIC/101.7

Your Ref:.....

Date: 2011-04-07

Date:.....

THE MANAGING DIRECTOR
SOAFA SCIENTIFIC HERBAL CLINIC
P. O. BOX 213
NKAWKAW

Dear Sir,

ANALYTICAL REPORT

Please find attached, test results of sample – **Soafa Herbal Tea** with lab number **110/MIC2/11** submitted for microbiological analysis.

Yours faithfully,

K. ACHEAMPONG
DIRECTOR, TESTING DIVISION
for: EXECUTIVE DIRECTOR



GHANA STANDARDS BOARD

FORM

TITLE: Analytical Test Report

Doc. No.: TES GSB-FM-T09-B

REMARKS: NIL.

SIGNATURE:.....*Celestina*.....

REPORTED BY: CELESTINA ATAKPAH
(Standards Officer)

DATE:.....*2011-04-06*.....

SIGNATURE:.....*Regina Vowotor*.....

APPROVED BY: REGINA VOWOTOR (MRS.)
(Head of Department)

DATE:.....*2011-04-06*.....

Note: The results relate only to the items tested

- Conditions**
- 1 Not valid without Ghana Standards Board's seal.
 - 2 This report does not signify that product tested has been certified.
 - 3 Not to be used for litigation and advertisement without written consent of the Director of Ghana Standards Board.
 - 4 This report shall not be reproduced except in full without the written approval of the Director of Ghana Standards Boards.



GHANA STANDARDS BOARD

FORM

TITLE: Analytical Test Report

Doc. No.: GSB-FM-T09-B

Our Ref:.....

Your Ref:

THE MANAGING DIRECTOR
SOAFA SCIENTIFIC HERBAL CLINIC
P. O. BOX 213, NKAWKAW

LABORATORY CONDUCTING TEST
MICROBIOLOGY LABORATORY
GHANA STANDARDS BOARD
P.O. BOX MB 245, ACCRA.

	Codes
Generalised Product Codes:NB.....
Specific Product Code: OD.....
Officer Responsible for Report:	... CA.....
Code of Approving Officer: RV.....
Period of Report:03/2011.....
Lab. No.110 Dept MIC Source Code 2 Yr. 2011.	

NAME OF SAMPLE: SOAFA HERBAL TEA

SAMPLE SIZE: 4 x 125 g

DATE RECEIVED: 11-03-15

DATE OF PERFORMANCE: 11-03-15

SOURCE/PURPOSE: QUALITY EVALUATION

TEST CODE	TEST CONDUCTED	UNIT	RESULTS	TEST METHODS	SPECIFICATION
	APC/30°C/72hr/PCA	cfu/g	3.0 x 10 ⁴	BS 5763 pt. 5 1981	
	Coliforms/37°C/48hr/ LTB	cfu/g	1.5 x 10 ²	ISO 4831 2006	
	Yeasts/Moulds/25°C/4 days/DRBC	cfu/g	3.0 x 10 ³	ISO 7954: 1987	

Lab.No.110/MIC2/11