

A

! " # \$ % & % ! ' \$ " () & (' ! ! # " * % \$ ' \$ %) + (

(

The Philippine Accreditation Bureau, Department of Trade and Industry, grants accreditation to

(

(

! " # \$ % % # & ' () * + # , & * \$ (- , \$ \$ ' . + # , & (, / (O # . 1 , , 1 2 * & # 3 4 3 () * + # , & * \$ (5 & 3 + # + 6 + ' (, / (O , \$ ' . 6 \$ * 1 (7 # , \$, 2 8 (9 (7 # , + ' . " & , \$, 2 8 !

: & # ; ' 1 3 # + 8 (, / (+ " ' ' (! " # \$ % % # & ' 3 (< , 3 (7 * = , 3 (- , \$ \$ ' 2 ' > (< * 2 6 & * !

(

(

having been assessed and found conforming to the requirements of and the PAB conditions for laboratory accreditation in the field of specified in the Scope of Accreditation.

as

Accreditation Number:
Scope Reference:
Accreditation Validity:
Certificate Validity:
Date Issued:

Validity of accreditation and this certificate is effective subject to continuing conformity with the criteria and PAB conditions for accreditation.



Director IV
Philippine Accreditation Bureau



!

However, the following will be removed from the scopes of accreditation as withdrawn during corrective action evaluation.

Classification of Scopes	Specific tests or Measurements	Test Method
Food	Calcium	AOAC 965.09 (Modified)
	Iron	AOAC 965.09 (Modified)
	Sodium	AOAC 983.04 (Modified)
	Potassium	AOAC 983.02 (Modified)
	Zinc	AOAC 965.09 (Modified)
Water	Cadmium, Calcium, Cobalt Chromium, Iron, Lead, Magnesium, Manganese, Potassium, Sodium, Zinc	SMEWW 3030F, 3111 B

Please see attached summary of corrective action evaluation for your reference.

The revised certificate of accreditation together wsedefl235.25 688.33 0.48001 re 253 (f) 6 Tf (1 BT 11.04 0