CERTIFICATE OF ACCREDITATION

CONCO LIMITED, ESWATINI

Company Registration No. R7/A/F/296

Facility Accreditation Number: TEST-5 0067

is a SADCAS accredited Testing Laboratory provided that all SADCAS conditions are complied with

This certificate is valid as per the scope stated in the accompanying schedule of accreditation,

Annexure "A", bearing the above accreditation number for

CHEMICAL ANALYSIS

The facility is accredited in accordance with the recognized International Standard

ISO/IEC 17025:2017

The accreditation demonstrates technical competency for a defined scope and the operation of a laboratory quality management system

SADCAS is a subsidiarity organization of SADC. A memorandum of understanding between SADC and SADCAS serves as the basis for the recognition of SADCAS by SADC Member States as a multi-economy accreditation body

Mrs Maureen P Mutasa SADCAS Chief Executive Officer

Effective Date (Issue No: 1): 17 March 2022 Certificate Expires: 16 March 2027



ANNEXURE A

SCHEDULE OF ACCREDITATION

CHEMICAL ANALYSIS

Laboratory Accreditation Number: TEST-5 0067 (ISO/IEC 17025:2017)

Permanent Address of Laboratory

Conco Limited, Eswatini Plot 476, Conco Crescent Matsapha Industrial Estate

Matsapha

Eswatini

Postal Address

P O Box 2040 Manzini Eswatini

<u>Tel</u> : +268 2517 1000/1092 <u>Cell</u> : +268 76 025 711

Email : sansimelane@coca-cola.com

Technical Signatories:

: Mr M V Shongwe (All methods)

Ms P Simelane (All methods except SM-PR-288

& SM-PR-388)

Mr M Dlamini (All methods)

Ms S Ndwande (MD-P-053, SM-PR-288, SM-PR-210, DOC-04465, DOC-04197, SM-PR-252 & SM-PR-092

Nominated Representative : Mr S Simelane

Issue No : 02

Date of Issue: 03 April 2023Expiry Date: 16 March 2027

MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
Treated Water	pH Turbidity	Doc-04465 Doc-04197
Beverage Concentrates	Quantitative Analysis of Phosphoric Acid Particle Size Analysis of Emulsions Color Analysis in Colas and Concentrates	SM-PR-357 SM-PR-227 SM-PR-128
Intermediate Products	Quantitative Analysis of Caffeine using UV Caffeine and Preservative Testing HPLC	MD-PR-053 SM-PR-388
Powder Ingredients	Conformity Testing for Powder Ingredient Identity Testing for Powder ingredients	SM-PR-288 SM-PR-288
Caramel	Low Viscosity Testing	SM-PR-210
Phosphoric Acid	Assay Through Specific Gravity Assay Through Electronic Titration	SM-PR-092 SM-PR-252

Original date of accreditation: 17 March 2022 Page 1 of 1

Pinkie J Malebe SADCAS Technical Manager