

#### **UGANDA NATIONAL BUREAU OF STANDARDS**

#### CERTIFICATE OF LABORATORY RECOGNITION

Certificate No: UNBS/LRS/0032

This certificate is valid as per the scope stated in the accompanying schedule of recognition, Annex "A" which is an integral part of the present certificate bearing the above recognition number for

Chemical Testing of Silk Sheen, Matt Solvent Bone, Decorative High Gloss Enamel and Matt Emulsion Paint.

In accordance with the recognised International Standard ISO/IEC 17025:2017

Being supplied to

## KANSAI PLASCON UGANDA LIMITED

P. O. Box 4627 Kampala, Uganda. Plot 28 Kyaggwe, Block 112, Namanve Industrial Park, Mukono, Uganda.

The recognition demonstrates technical competence and the operation of a laboratory quality management system to perform the testing as described in the Annex. While this certificate remains valid, the recognised laboratory above is authorised to use the relevant UNBS recognition number to issue facility reports and /or certificates.

Recognition Decision Date: 2023-01-27 Date of original issue: 2023-01-27

Certificate Issue No: 01

Effective Date: 2023-01-27 Expiry date: 2026-01-26

Certificate Issue date: 2023-01-27

Executive Director
UGANDA NATIONAL BUREAU OF STANDARDS



# ANNEX A SCHEDULE OF RECOGNITION - TESTING LABORATORIES

Facility Number	UNBS/LRS/0032	S/N	Technical Signatories	Method	
		1.	Jonathan Ebalu (Technical Signatory)	ISO 2811-1:2016, US EAS 849:2021, ISO 3251:2019, ISO 2813:2014, ISO 6504-3:2019	
		2.	David Kiwanuka (Technical Signatory)	ISO 2811-1:2016, US EAS 849:2021, ISO 3251:2019, ISO 2813:2014, ISO 6504-3:2019	
Kansai Plascon Uganda Limited  P.O. Box 4627 Kampala  Plot 28 – Kyaggwe, Block 112, Namanve Industrial Park		3.	Jimmy Mukalazi (Technical Signatory)	ISO 2811-1:2016, US EAS 849:2021, ISO 3251:2019, ISO 2813:2014, ISO 6504-3:2019	
		4.	James Wekka (Analyst)	ISO 2811-1:2016, US EAS 849:2021, ISO 3251:2019, ISO 2813:2014, ISO 6504-3:2019	
		5.	Frank Nuwagaba (Analyst)	ISO 2811-1:2016, US EAS 849:2021, ISO 3251:2019, ISO 2813:2014, ISO 6504-3:2019	
Material or products tested	Type of tests/property measured, Range of Measurement		Standard specifications, Techniques/Equipment used		
	0 - 15 0 - 11		STING FIELD - CHEMISTRY		
Matt Emulsion Paint	Specific Gravity		ISO 2811-1:2016, Specific Gravity Cup		
	рН	USE	US EAS 849:2021, pH meter		
	ion Percentage Solids	ISO	ISO 3251:2019, Oven and weighing scale		
	Sheen / Gloss	ISO :	ISO 2813:2014, Gloss Meter		
		ISO	ISO 6504-3 UV/VIS		
	Contrast Ratio				
Silk Sheen	Contrast Ratio Specific Gravity		2811-1:2016, Specific Gravity Cup		

Percentage Solids	ISO 3251:2019, Oven and weighing scale	
Sheen / Gloss	ISO 2813:2014, Gloss Meter	
Contrast Ratio	ISO 6504-3 UV/VIS	
Specific Gravity	ISO 2811-1:2016, Specific Gravity Cup	
рН	US EAS 849:2021, pH meter	
Percentage Solids	ISO 3251:2019, Oven and weighing scale	
Sheen / Gloss	ISO 2813:2014, Gloss Meter	
Contrast Ratio	ISO 6504-3 UV/VIS	
	Solids Sheen / Gloss Contrast Ratio Specific Gravity pH Percentage Solids Sheen / Gloss	

## **ISSUED BY**

UGANDA NATIONAL BUREAU OF STANDARDS

MANAGER CERTIFICATION DEPARTMENT