



Certificate of Conformance

ISSUED TO
JoJo Tanks
FOR
QUALITY COMPLIANCE
TO
P.E.S.C ARMSA QUALITY COMPLIANCE AUDITS
IN ACCORDANCE WITH SANS1731:2017

Certificate Number: JN-1284W
Company Name: JoJo Tanks (Pty) Ltd.
Address of Audit: 5 Samuel Walters
Worcester
Western Cape
Date of Issue: 03 June 2021
Products Evaluated: Polyethylene Water Tanks:
2000ℓ; 2200ℓ; 2400ℓ; 2500ℓ; 2700ℓ; 4750ℓ; 5250ℓ; 10 000ℓ
where ℓ = liters

François Prinsloo
NDip & BTech Polymer Technology
QC Manager, Senior technologist, technical signatory
Date: 03 June 2021

This certificate is valid until 02/06/2024*

SCOPE OF INSPECTIONS, IN ACCORDANCE WITH SANS1731:2017:

Quality control plan, product conformance and non-conformance, raw materials' certificates (polymer and pigment), product specifications, product recipes, internal quality control testing, visual inspections, quality control data capturing, product markings, product traceability, calibration history of quality control apparatuses, production quality control, procedures, data archives and upkeep.

Terms and Conditions

This certificate issued by P.E.S.C, based on ARMSA Quality Compliance Audits, job reference: JN1284. This certificate may be displayed for public viewing and shared to clients until expiry date. Should the company under audit be proved to fail to meet the conformance criteria for ARMSA Quality Compliance Audits post date of issue, P.E.S.C. or ARMSA may withdraw this certificate until conformance of new products are achieved. P.E.S.C is an independent laboratory, following strict guidelines of ISO17025:2017. P.E.S.C. quality compliance audits are independent and conducted to the highest of standards, however, P.E.S.C. cannot be held liable for any quality non-compliance, company losses or damages in any way from the use of the certificate.

* This certificate is valid until 02/06/2024, subject to one full assessment per annum before its expiry and compliance are kept to SANS1731:2017 requirements. This certificate is only valid to the address of audit.

