



CERTIFICATE OF PACKAGING PERFORMANCE

UN Marking Certification Scheme

Certification Serial No.: UN 120388 0001 Rev. 00

Initial No.: -

Test Report Ref: 7191297336-EEC23-NKH

Issue To: Descon Oxychem Limited

18KM Sheikhupura Road 53000 Lahore

PAKISTAN

UN Packing Type Code: 3H1 Packing Group II (Y)

Description Of Sample: 25 Litres non-removable head plastic jerrican

Size of the Jerrican: Refer to attached Drawing no. 10-22-01-DR-001 Date: 7-Jan-2013 on page 5 of

Test Report 7191297336-EEC23-NKH

Material: HDPE

Nominal Capacity: 25 Litres Weight of Jerrican: 1.7kg

Measured thickness: Top: 2.8mm, Body: 2.9mm,

Bottom: 3.2mm

Packaging of the designed type described above may bear the following marking:



3H1/Y1.2/100/** SGP/DOL 001



** To be replaced by the last two digits of the year of manufacture

Date of Original Issue:

2023-05-17

Date of Expiry:

2026-05-16

Page 1 of 2

Date of Last 2023-05-17

Revision:



(KHEE HENG HOW) TÜV SÜD PSB

This Certificate is the property of TÜV SÜD PSB Pte Ltd. Reports listed in this certificate is an integral part of the certificate and should be read in conjunction with it. The use of this Certificate is subjected to TÜV SÜD Group Testing and Certification Regulations; TÜV SÜD PSB Pte Ltd (PSB) General Terms and Conditions of Business and PSB UN Mark Certification Scheme Application Fact Sheet. The manufacturer is solely responsible for compliance of any product that has the same designation as the product type-tested. Persons relying on this Certificate should verify its validity by checking the e-directory: www.tuvsud.com/ps-cert. For more information on TÜV SÜD PSB Pte Ltd product certification: www.tuv-sud-psb.sg



CERTIFICATE OF PACKAGING PERFORMANCE

UN Marking Certification Scheme

Certification Serial No.: UN 120388 0001 Rev. 00

Initial No.: -

It is certified that the samples of the design type described above has been tested in accordance with the provisions of the United Nations Recommendations on the Transport of Dangerous Goods (21st Revised Edition:2019) Chapter 6 and successfully met the criteria described in paragraphs 6.1.5.3 to 6.1.5.6 as shown below:

Test		Intensity
Drop Test to Clause	6.1.5.3	1.2m
Leakproofness Test to Clause	6.1.5.4	20kPa for 5 minutes
Internal Pressure (Hydraulic) Test to Clause	6.1.5.5	100kPa for 30 minutes
Stacking Test to Clause	6.1.5.6	28 days at 224kg

Page 2 of 2 Date of Last 2023-05-17 Revision:



(KHEE HENG HOW) TÜV SÜD PSB

This Certificate is the property of TÜV SÜD PSB Pte Ltd. Reports listed in this certificate is an integral part of the certificate and should be read in conjunction with it. The use of this Certificate is subjected to TÜV SÜD Group Testing and Certification Regulations; TÜV SÜD PSB Pte Ltd (PSB) General Terms and Conditions of Business and PSB UN Mark Certification Scheme Application Fact Sheet. The manufacturer is solely responsible for compliance of any product that has the same designation as the product type-tested. Persons relying on this Certificate should verify its validity by checking the e-directory: www.tuvsud.com/ps-cert. For more information on TÜV SÜD PSB Pte Ltd product certification: www.tuv-sud-psb.sg