

Packaging Design Test Certificate

PAC8056

M J Nankivell HazTec Ltd

Mike Nankivell Director
PO Box 199 Silverdale 0944 Auckland North
p 09 426 5902 f 09 426 5903
e info@haztec.co.nz www.haztec.co.nz

Issued pursuant to Section 82 of the Hazardous Substances and New Organisms Act 1996

This certificate is issued to:

EPI Plastics Ltd

Contact details:

PO Box 310 Dunedin 9054

Tel 03 453 4776

This certificate is issued in accordance with Regulation 6 of the Hazardous Substances (Packaging) Regulations 2001.

This certifies that the container/packaging design described below has met the design requirements of the relevant Schedule appended to the above regulations:

Manufacturer:

EPI Plastic Ltd

Description:

20L HDPE Closed Head Jerrycan 9996

Classifications:

3.1B, 3.1C, 3.1D, 5.1, 6, 8, 9

Packaging Groups:

11 & 11

Testing Laboratory:

SGS New Zealand Ltd

Test Report Number:

INZ50634-01

Packaging Register Number:

PAK 130

Date of Test:

23 April 2015

Date of Expiry:

13 May 2020

(continued on page 2)

Test Certifier Registration No 000101



Conditions:

- 1 The container/packaging is to be clearly labeled with the following:
 - UN marking, i.e., UN3H1/Y1.2/150/yy/NZ/EPI/PAK130 where yy is the year of manufacture. The month of manufacture must also be placed on the container / packaging but shall not appear on the UN marking.
- 2 The filler of the container/packaging shall ensure that an experienced chemist has authorized suitable materials to be used as fill. Any materials that are to be filled into the container/packaging must not react dangerously, weaken or lead to failure of the container/packaging.
- 3 Any alteration to the material or configuration of the container/packaging will require full testing and certification.
- 4 The above container/packaging is certified for a single trip only.
- 5 This certificate may be cancelled at any time if the container/packaging fails in service or develops faults.
- Persons or companies supplied with the certified container/packaging are to be made aware of any restrictions that may apply to the container. Such restrictions may include:
 - a) Packaging group
 - b) Internal pressures that the container/packaging has been certified for
 - c) Specific gravity of the product
- 7 This certificate must be produced at the request of an enforcement officer appointed under the HSNO Act 1996.
- 8 Unless surrendered or revoked, this certificate remains valid for a period of 5 years from the date of this certificate. After the 5 year period, the packaging must be re-submitted for test to gain recertification.

