



CIVIL AVIATION AUTHORITY
OF NEW ZEALAND
Te Mana Rererangi Tūmatanui o Aotearoa

Dangerous Goods Packaging Approval

This is to certify that

Dangerous Goods Management Ltd

is approved to manufacture the following packaging:

Blue Top Bio-Bottle with Combination Packaging

The following specification markings shall be placed on the package in accordance with the Technical Instructions. The year of manufacture may alter with subsequent production of the packaging.

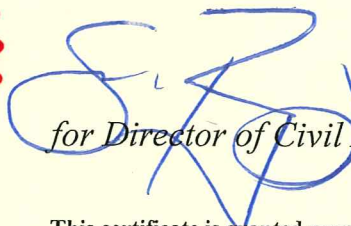


4GU/Class 6.2/19/NZ/CAA43582-35

This certificate is not transferable, and shall come into force on the 22nd day of October 2019 and remain in force until the 22nd day of October 2024 unless otherwise suspended or revoked.

Granted this 22nd day of October 2019




for Director of Civil Aviation

This certificate is granted pursuant to Civil Aviation Rule Part 92.53

No. 43582-35

43582-35 / 43582-9 20/92 /9

24 October 2019

Dangerous Goods Management Ltd
PO Box 53003
Auckland Airport
Auckland
2150

Dear Sam

Dangerous Goods Packaging Approval

Your letter dated 24 April 2019 requesting a dangerous goods packaging approval for the Blue Top Bio-Bottle with Combination Packaging refers.

Approval for this packaging has been granted and the certificate is attached. You should be aware that this approval is granted subject to the following limitations and conditions:

- (a) Any alteration to the material or configuration of the packaging will require full testing by a Telarc approved laboratory.
- (b) The person who packs the dangerous goods shall ensure that the receptacle containing the dangerous goods, including closures:
 - (i) if containing liquids, complies with the pressure requirements of the Technical Instructions, and
 - (ii) is resistant to those dangerous goods, and
 - (iii) does not incorporate materials which may react dangerously with those dangerous goods or form hazardous compounds or lead to softening, weakening or failure of the packaging.
- (c) The person who packs the dangerous goods shall ensure that the protective properties of any cushioning material used will not be impaired if the cushioning material should come into contact with the dangerous goods.
- (d) The use of packaging methods or materials other than those specified in the applicable Test Report may invalidate this approval.
- (e) Please refer to the accompanying DG OPS SPECS advising that the Certificate No. 43582-35 is equivalent to Certificate No. 43582-9

Yours sincerely



Robert Yelland /Aeronautical Services Officer - Air Traffic Services

This Specification forms part of Certificate No. 43582-35 granted pursuant to CAR Part 92.53.

1. Section - Address for Service

Dangerous Goods Management Ltd
39 Richard Pearse Drive
Airport Oaks
Auckland 2150

2. Section - Trading Names

Nil

3. Section - Nominated Senior Persons

Nil

4. Section - Packaging Details

Blue Top Bio-Bottle with Combination Packaging

Test Details Report No/Report Date/Facility/DOL/MOH

INZ65611-01A

22-Oct-2019

SGS New Zealand Limited

Packaging Type



4GU/Class6.2/19/NZ/CAA43582-35

5. Limitations and Conditions

This approval is the equivalent to the certificate No. 43582-9

Accepted By:  Dated 24 October 2019

Replaces Certificate Supplement Dated 22 October 2019

43582-35 Dangerous Goods Management Ltd

Page 1 of 1
