

**DELIVERY NOTE  
AFLEWERINGSNOTA**

**SUTHERLAND  
TRANSPORT**

TL 68

1755391

28 KURLAND ROAD, PERSEVERANCE, PORT ELIZABETH P.O. BOX 42, SWARTKOPS, 6210 TEL: 041 463 3231 FAX: 041 463 1604

**NAME AND ADDRESS OF CONSIGNOR**

DIAGEO S.A  
ISIPINGO

**NAME AND ADDRESS OF CONSIGNEE**

CHILL BEVERAGES  
PLANKENBURG —  
STELLENBOSCH.

TRANSPORT **SUTHERLAND** PAID

TO PAY

LOAD **GORDON'S BINS**

LOADING DATE: **07/02/2025**

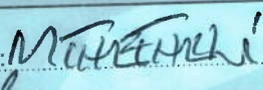
| NO. OF PACKAGES |          | DESCRIPTION   | MASS IN KG | REMARKS |
|-----------------|----------|---|------------|---------|
| LOADED          | RECEIVED |   |            |         |
| 08              |          | 08 GORDON'S<br>GIN BINS<br>+<br>(20-LITRES)<br>&<br>SAMPLE TIN. |            |         |

**JMO**  
**SUTHERLAND**  
12-02-2025  
**JHB DEPOT**

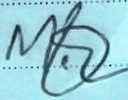
LR Primary note: (MOCKUP PAL)  
BROWN

**TRANSPORTER**

Drivers Signature: **BULELANI** 

Received in Good Order: 

Time of Departure:

Signed: 

Vehicle Registration: **KFH 528 EC**

Date: **10/02/25** **Nº 461683**

Vehicle Registration: **Semi-Trailer JBR 987 EC**

Time: **11:30**

Trailer **JBR 988 EC**

Km Loaded: **318444**

Km unloaded: **320150**

**CONDITIONS:** This Delivery Note must be endorsed (and signed by driver) in the event of shortages, breakages or any other complaint re goods, giving full details and the matter reported immediately to ourselves.

**VOORWAARDES:** Hierdie Afleweringnota moet geëndosseer word (en geteken deur die bestuurder) indien daar enige Tekortkomings, Breekskade of enige ander klagtes oor die goedere is. Hierdie besonderhede moet onmiddelik geraporteer word aan ons self.

**DELIVERY NOTE  
AFLEWERINGSNOTA**



1755391

TL 688

28 KURLAND ROAD, PERSEVERANCE, PORT ELIZABETH P.O. BOX 42, SWARTKOPS, 6210 TEL: 041 463 3231 FAX: 041 463 1604

**NAME AND ADDRESS OF CONSIGNOR**

DIAGEO SA  
ASIPINGO

**NAME AND ADDRESS OF CONSIGNEE**

CHILL BEVERAGES  
FLANKENBURG  
STELLENBOSCH

TRANSPORT SUTHERLAND PAID TO PAY

**LOAD** GORDON'S BINS

**LOADING DATE:** 07/02/2025

| NO. OF PACKAGES |          | DESCRIPTION   | MASS IN KG | REMARKS |
|-----------------|----------|---|------------|---------|
| LOADED          | RECEIVED |   |            |         |
| 08              |          | 08 GORDON'S<br>GIN BINS<br>(20-LITRES)<br>E<br>SAMPLE TIN<br>(MOCKUP MC)<br>BROWN | 300        |         |

**SUTHERLAND**  
12-02-2025  
**JHB DEPOT**

**TRANSPORTER**

Drivers Signature: [Signature] Received in Good Order: [Signature]

Time of Departure: \_\_\_\_\_ Signed: [Signature]

Vehicle Registration: KFH 528 EC Horse \_\_\_\_\_ Date: 10/02/25

TBR 987 EC Semi-Trailer \_\_\_\_\_ Time: 11:30

TBR 988 EC Trailer \_\_\_\_\_ Km unloaded: 320150

Km Loaded: 318444

**Nº 461683**

**CONDITIONS:** This Delivery Note must be endorsed (and signed by driver) in the event of shortages, breakages or any other complaint re goods, giving full details and the matter reported immediately to ourselves.

**VOORWAARDES:** Hierdie Afleveringsnota moet geëndosseer word (en geteken deur die bestuurder) indien daar enige Tekortkomings, Breekskade of enige ander klagtes oor die goedere is. Hierdie besonderhede moet onmiddelik geraporteer word aan ons self.

**Deliver To:**  
**CHILL BEVERAGES**  
86 George Blake Avenue,  
Plankenburg, Stellenbosch,  
7600  
Office tel. +27 (0)21 886 8842; Direct tel. +27 (0)21 773 0812  
web: [www.chillbev.co.za](http://www.chillbev.co.za)

DIAGEO South Africa (Pty) Ltd  
Reg.No. 1964/003344/07  
299 Refinery Drive  
Isipingo Beach  
4115  
Tel: +27 (31) 910 5000  
Fax: +27 (31) 902 9537

Batch number: **T419503801**

162786

SKU:

Blend : Gordons Gin High Flavour 43.00%

**QTY Dispatched LPA**

**3452.80**

**Date :**

**07 February 2025**

**Seal Numbers:**

552718, 552719, 552795, 552796  
552799, 552800, 552801, 552802  
552803, 552804, 552805, 552806,  
552807, 552808, 552809, 552810

**Nr of Driptanks**

8

**Qty per Driptank**

1000

**Density**

0.9430

**Strength**

43.16%

**Total LPA Dispatched**

3452.80

**Total Weight Dispatched**

7544

**PRODUCT INFORMATION**

**Vehicle Registration**

**Horse :** KFH 528 EC  
**Trailer:** JBR 987 EC  
**Pup:** JBR 988 EC

**Driver Information**

**Driver's Name:** Bulelane  
**Driver's Surname:** Mntangi  
**Driver's ID:** 9308266072089  
**Driver's Cellphone Nr.:** 0739396137  
**Driver's Signature:** 

Driver must ensure that the following declaration is signed by the receiver of bulk deliveries before discharge of product is started.

- I am authorized to confirm th following:
1. The product can be safely received by the storage / distraction installation.
  2. Sufficient ullage exists in the receiving tanks / distraction area to accept the full quantity shown
  3. The tanker hose is connected to the correct filling point.
  4. All Health and Safety procedures are followed during off-loading.
  5. All seals are fitted and numbers agree with numbers stated on delivery note
  6. All seals are intact and that all leaks checked and reported

Dispatched by :

Thokozani Zulu

Signature



**Certified By - Name:**



**Certified By - Signature:**



**email Documents to:**

Noelene Fortuin <[snolene.fortuin@chillbev.co.za](mailto:snolene.fortuin@chillbev.co.za)>  
Chantelle @chillbev.co.za  
Joe le Roux <[sloeb@chillbev.co.za](mailto:sloeb@chillbev.co.za)>

Magiri, Prisca K <[Prisca.Karende@eabi.com](mailto:Prisca.Karende@eabi.com)>  
serge.kenfack@diageo.com  
Mshali, Brian M <[Brian.Mshali@diageo.com](mailto:Brian.Mshali@diageo.com)>  
Marimuthu, Ugan <[Ugan.Marimuthu@diageo.com](mailto:Ugan.Marimuthu@diageo.com)>  
Moonsamy, Prithvirajan <[Mervin.Moonsamy@diageo.com](mailto:Mervin.Moonsamy@diageo.com)>

Please note DSA Orders contain orders & POD's  
Nzema, Mokubekwela Peacemaker NokubekwelaPeacemaker.Nzema@diageo.com  
Zulu, Thokozani P.Thokozani.Zulu@diageo.com  
Mbovi, Velani Velani.Mbovi@diageo.com  
Jaca, Leonard M.Leonard.jaca@diageo.com

# PRODUCT CERTIFICATE OF ANALYSIS

# DIAGEO

South Africa (Pty) Ltd

|                                 |                                     |                                   |
|---------------------------------|-------------------------------------|-----------------------------------|
| Document Number:<br>24-09-43 F1 | Revision Number: 00                 | Date Issued:<br>20 September 2024 |
| Document Owner : QAT            | Document Approver : Quality Manager |                                   |

## DIAGEO South Africa (PTY) LTD

PO BOX 26015,  
ISIPINGO BEACH,  
4115

TEL: (031) 910 5001

FAX: (031) 9105098

**DATE:** 07.02.2025

**PRODUCT:** Gordon's gin Chill Bev 002

**BATCH NUMBER:** T419503801

**EXPIRY DATE:** N/A

**DATE of MANUFACTURE:** 07.02.2025

## **ANALYSIS**

| TEST             | RESULT     |
|------------------|------------|
| Specific Gravity | 0.9445     |
| Density          | 0.943      |
| Alcohol          | 43.16      |
| Appearance       | good       |
| Colour           | colourless |
| Organoleptic     | 10         |

**QAT Name:** Thembisile Shabangu

**Sign:** 

# Tatlock & Thomson Ltd

SCIENTIFIC SERVICES

TATLOCK HOUSE  
THE TEUCHATS  
BY LEVEN  
FIFE KY8 5PF

TELEPHONE: (0)1333 360603  
TELEPHONE: (0)1333 360627  
EMAIL: admin@tatlockandthomson.com  
WEB: www.tatlockandthomson.com

## CERTIFICATE OF ANALYSIS OF THE SAMPLE AS RECEIVED

Issued: 01-Oct-24

Page 1 of 1

Client: Produced on Behalf of Diageo Scotland Limited

Address:

Our reference: 24/ 5611

Certificate number: 5611 45566.47 0047 3

Your reference: Gordons Dry Gln 118038204 RFLU2613997

Received: 30-Sep-24

|  | <u>Per cent</u> | <u>Method</u> |
|--|-----------------|---------------|
| Real Strength                          | 80.2            | 1.1a          |
| Total solids                           | 0.05            | 1.1a          |
| <u>Grams per 100 litres of alcohol</u> |                 |               |
| Volatile acidity (as acetic acid)      | <2.3            | 1.41          |
| Fixed acidity (as acetic acid)         | <2.3            | 1.41          |
| Total acidity (as acetic acid)         | <2.3            | 1.41          |
| Esters                                 | <0.8            | 1.20          |
| Aldehydes                              | 0.3             | 1.20          |
| Furfuraldehyde                         | <0.1            | 1.20          |
| Propyl alcohol                         | <0.1            | 1.20          |
| Butyl alcohol                          | <0.2            | 1.20          |
| Amyl alcohol                           | <0.2            | 1.20          |
| Higher alcohols (total)                | <0.5            | 1.20          |
| Methyl alcohol (methanol)              | 0.9             | 1.20          |
| * Turbidity NTU:                       | 0.00            | 1.43          |
| * Colour Abs @ 535nm:                  | 0.00            | 1.44          |
| * pH:                                  | 8.3             | 1.42          |
| Specific Gravity:                      | 0.86016         | 1.1a          |

  
Mary Riffkin BSc (Hons)  
Director



The symbol < indicates the compound was not detected, and the detectable limit is given.

UKAS accreditation meets the requirements of ISO 17025, however comments, opinions, interpretations, product certification and expiry dates are outside the scope of our UKAS accreditation. Tests and sampling activities marked with # are currently not included in the UKAS accreditation schedule for our laboratory. This report shall not be amended and shall not be reproduced except in full without approval of the laboratory.

ANALYSIS DATE: 01-Oct-24

EXPIRY DATE: 01-Oct-25



1725



# MAUSER

Packaging Solutions

## SECURITY CHECK

DATE: 07/02/25

Phone: +27 (0) 86 0000052

Tel: 031 700 9572

Email: recollect@mauserpackaging.co.za

SIGNATURE:

Mauser Packaging Solutions (Pty) Ltd  
19 Monte Carlo Road, Westmead, 3610  
Reg No.: 2006/011894/07

DELIVERY NOTE NO.:

106021

Date: 07/02/25 Vehicle Reg No: HWL 804 PS  
Customer: HITECH Drivers Name: MANDISI  
Delivery Address: DIABLO Drivers Sign:   
Time: \_\_\_\_\_  
Order No.: HTP 43001

These IBC'S have been reconditioned, cleaned and pressure tested in accordance with UN Standards, SANS 10406 and Mauser Packaging ISO 9001 Procedures.

| Total QTY:                    | 3                    |                  |         |             |                                       |                  |                      |         |             |
|-------------------------------|----------------------|------------------|---------|-------------|---------------------------------------|------------------|----------------------|---------|-------------|
| Description                   | Steel/Plastic NON-UN | Steel/Plastic UN | Wood UN | Wood NON-UN | Description                           | Steel/Plastic UN | Steel/Plastic NON-UN | Wood UN | Wood NON-UN |
| Washed (Recondition) IBC      |                      |                  |         |             | Laundered IBC (Service)               |                  |                      |         |             |
| Rebottle Mauser Packaging IBC |                      |                  |         |             | Rebottles (New) Customer IBC          | 3                |                      |         |             |
| Mauser Packaging Blowpacks    |                      |                  |         |             | Rebottles (Washed-Recon) Customer IBC |                  |                      |         |             |
|                               |                      |                  |         |             | Laundered Blowpacks (Service)         |                  |                      |         |             |
|                               |                      |                  |         |             | Laundered Polycan (Service)           |                  |                      |         |             |

| ITEMS REPLACED       | QTY | ITEMS REPLACED              | QTY | ITEMS REPLACED              | QTY |
|----------------------|-----|-----------------------------|-----|-----------------------------|-----|
| <b>BUNGS</b>         |     | <b>CAGES</b>                |     | Wood Shallow Pallet         |     |
| Blowpack Bung        |     | Mauser Cage Steel Pallet    |     | <b>STATUS BOARDS</b>        |     |
| Top Cap Bung         |     | Mauser Cage Wood Pallet     |     | Mauser Status Board         |     |
| <b>CAPS</b>          |     | <b>GASKETS</b>              |     | Correx Status Board Mauser  |     |
| DN50 Valve Cap       |     | DN50 EPDM Gasket            |     | Correx Status Board Schutz  |     |
| DN80 Valve Cap       |     | DN80 EPDM Gasket            |     | <b>VALVES</b>               |     |
| DN50 Valve Camlock   |     | DN50 Viton Gasket           |     | Mauser Butterfly Valve DN50 |     |
| Mauser Top Cap Small |     | DN80 Viton Gasket           |     | Mauser Butterfly Valve DN80 |     |
| Mauser Top Cap Large |     | Top Cap O-Ring Gasket Large |     | Schutz Butterfly Valve DN50 |     |
| D38 Vented Top Cap   |     | Top Cap O-Ring Gasket Small |     | Schutz Butterfly Valve DN80 |     |
| D15 Vented Top Cap   |     | <b>PALLETS</b>              |     | <b>OTHER</b>                |     |
| Schutz Top Cap Large |     | Mauser Composite Pallet     |     | Nozzles                     |     |
| Schutz Top Cap Small |     | Wood Pallet                 |     | Tags                        |     |

**TERMS AND CONDITIONS OF SALE:**

- All goods remain the property of Mauser Packaging until paid in full.
- Claims for faulty goods will be entertained within 72 hours of delivery.
- All IBC's/Blowpacks supplied with all Top Caps & Valve Caps.

|                                       |  |
|---------------------------------------|--|
| Foil Seal                             |  |
| Valve Tamperproof Clip (orange)       |  |
| Valve Tamperproof Seal (ziptie/screw) |  |
| Top Lid Seal Tag                      |  |

**RECEIVED BY:**

SHAUN NAME SIGNATURE 07/02/25 DATE 13:43 TIME



# MAUSER

Packaging Solutions

SECURITY CHECK

DATE: 07/02/25

SIGNATURE: *[Signature]*

Phone: +27 (0) 86 0000052

Tel: 031 700 9572

Email: recollect@mauserpackaging.co.za

Mauser Packaging Solutions (Pty) Ltd  
19 Monte Carlo Road, Westmead, 3610  
Reg No.: 2006/011894/07

DELIVERY NOTE NO.:

106020

Date: 07/02/25 Vehicle Reg No: HWL 804 PS  
 Customer: HITECH-DIAGIO Drivers Name: MANDISI  
 Delivery Address: COLLECTION Drivers Sign: *[Signature]*  
 Time: \_\_\_\_\_  
 Order No.: HTP 43001

These IBC'S have been reconditioned, cleaned and pressure tested in accordance with UN Standards, SANS 10406 and Mauser Packaging ISO 9001 Procedures.

| Total QTY: <u>4</u>           |  | Steel/Plastic NON-UN | Steel/Plastic UN | Wood UN | Wood NON-UN | Description                           | Steel/Plastic UN | Steel/Plastic NON-UN | Wood UN | Wood NON-UN |
|-------------------------------|--|----------------------|------------------|---------|-------------|---------------------------------------|------------------|----------------------|---------|-------------|
| Washed (Recondition) IBC      |  |                      |                  |         |             | Laundered IBC (Service)               | <u>4</u>         |                      |         |             |
| Rebottle Mauser Packaging IBC |  |                      |                  |         |             | Rebottles (New) Customer IBC          |                  |                      |         |             |
| Mauser Packaging Blowpacks    |  |                      |                  |         |             | Rebottles (Washed-Recon) Customer IBC |                  |                      |         |             |
|                               |  |                      |                  |         |             | Laundered Blowpacks (Service)         |                  |                      |         |             |
|                               |  |                      |                  |         |             | Laundered Polycan (Service)           |                  |                      |         |             |

| ITEMS REPLACED       | QTY      | ITEMS REPLACED              | QTY | ITEMS REPLACED              | QTY      |
|----------------------|----------|-----------------------------|-----|-----------------------------|----------|
| <b>BUNGS</b>         |          | <b>CAGES</b>                |     | Wood Shallow Pallet         |          |
| Blowpack Bung        |          | Mauser Cage Steel Pallet    |     | <b>STATUS BOARDS</b>        |          |
| Top Cap Bung         |          | Mauser Cage Wood Pallet     |     | Mauser Status Board         |          |
| <b>CAPS</b>          |          | <b>GASKETS</b>              |     | Correx Status Board Mauser  |          |
| DN50 Valve Cap       | <u>3</u> | DN50 EPDM Gasket            |     | Correx Status Board Schutz  |          |
| DN80 Valve Cap       |          | DN80 EPDM Gasket            |     | <b>VALVES</b>               |          |
| DN50 Valve Camlock   |          | DN50 Viton Gasket           |     | Mauser Butterfly Valve DN50 | <u>1</u> |
| Mauser Top Cap Small |          | DN80 Viton Gasket           |     | Mauser Butterfly Valve DN80 |          |
| Mauser Top Cap Large |          | Top Cap O-Ring Gasket Large |     | Schutz Butterfly Valve DN50 |          |
| D38 Vented Top Cap   |          | Top Cap O-Ring Gasket Small |     | Schutz Butterfly Valve DN80 |          |
| D15 Vented Top Cap   |          | <b>PALLETS</b>              |     | <b>OTHER</b>                |          |
| Schutz Top Cap Large |          | Mauser Composite Pallet     |     | Nozzles                     |          |
| Schutz Top Cap Small |          | Wood Pallet                 |     | Tags                        |          |

**TERMS AND CONDITIONS OF SALE:**

- All goods remain the property of Mauser Packaging until paid in full.
- Claims for faulty goods will be entertained within 72 hours of delivery.
- All IBC's/Blowpacks supplied with all Top Caps & Valve Caps.

|                                       |          |
|---------------------------------------|----------|
| Foil Seal                             | <u>3</u> |
| Valve Tamperproof Clip (orange)       | <u>3</u> |
| Valve Tamperproof Seal (ziptie/screw) |          |
| Top Lid Seal Tag                      | <u>4</u> |

RECEIVED BY:

SHAUN

NAME

*[Signature]*

SIGNATURE

07/02/25 13:43

DATE

TIME

Popprint - 031 301 3291

|                                       |             |  |   |
|---------------------------------------|-------------|--|---|
| <b>DRIPTANKS/TANKER LOADING SHEET</b> |             |  | <b>DIAGEO</b><br>South Africa (Pty) Ltd |
| Document NO.: 22-07-04 F4             | Rev NO.: 01 | Date issued: 22 August 2022                      |   |
| Document Owner: Blender               |             | Document Approver: Operations & Blending Manager |   |

Date: 07/02/2025

**Start-Up Checks**

|  |   |
|--|---|
| Check Certificate of Cleanliness               | ✓ |
| Driptanks Available                            | ✓ |
| Inspect Driptanks – Hygiene                    | ✓ |
| Inspect Valves – No cracks & has sealing holes | ✓ |
| Flexi Hoses Washed                             | ✓ |
| Verify Labels Information                      | ✓ |

**QC Approval:**

| Driptanks | Hygiene inspection & Certificate of Cleanliness Verification |
|-----------|--|
| 1         | ✓  |
| 2         | ✓  |
| 3         | ✓  |
| 4         | ✓  |
| 5         | ✓  |
| 6         | ✓  |
| 7         | ✓  |
| 8         | ✓  |
|           |  |
|           |  |

**Product Safety Data Sheet**

**Version 2 (Revised Sept 2015)**

**Ethyl Alcohol (> 70%)**

**1. Identification**

**Product Name:**

Ethyl Alcohol / Ethanol (high strength distillate & spirits) - CAS 64-17-5

Formula: C<sub>2</sub>H<sub>6</sub>O

Molecular Weight: 46.07 g/mol

**Company Name:**

Diageo Scotland Ltd,  
Edinburgh Park,  
5 Lochside Way,  
Edinburgh,  
EH12 9DT  
Scotland

+44 (0) 131 579 2001

**2. Hazard(s) Identification**



Hazard Category – 2      Highly Flammable

**Hazard Statements;**

H225 – Highly flammable liquid and vapour

H319 – Causes serious eye irritation

H336 – May cause drowsiness or dizziness

H373 – may cause damage to organs through prolonged or repeated exposure

**Precautionary Statements**

P210 - Keep away from heat/sparks/flames/hot surfaces – No smoking

P305 + P351 +P338 – If in eyes. Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing.

P403 + P233 – Store in a well-ventilated place. Keep container tightly closed.

## 5. Fire-Fighting Measures

### **Suitable extinguishing media:**

Use water spray, alcohol resistant foam, dry chemical or carbon dioxide. Use water spray to cool unopened containers

### **Extinguishing media which must not be used for safety reasons:**

Do not use a solid water stream as it may scatter and spread fire.

### **Exposure Hazards:**

Emits toxic fumes under fire conditions; vapour may travel considerable distance to source of ignition and flash back; vapour may form explosive mixtures with air.

### **Hazardous Combustion Products:**

Carbon Monoxide, Carbon Dioxide

### **Special protective equipment for fire fighters:**

Wear self-contained breathing apparatus and protective clothing to prevent contact with the skin and eyes.

## 6. Accidental Release Measures

### **Personal precautions:**

Use personal protective equipment. Ensure adequate ventilation.  
Eliminate all sources of ignition  
Take precautions against static discharges  
Do not get in eyes, on skin, or on clothes.  
Turn leaking containers leak-side up to prevent the escape of liquid

### **Environmental precautions:**

Do not discharge into drains or rivers  
Contain the spillage using bunding  
Advise the river purification authority and/or the sewage contractor immediately, depending upon the route of exit

### **Methods for cleaning up:**

Absorb spillage with proprietary chemical absorbent, sand or earth  
Do not use equipment in clean-up procedure that may produce sparks  
Ventilate area and wash spill site with water after absorbent pick-up is complete  
Clean-up should be dealt with only by qualified personnel familiar with the specific substance

## 9. Physical and Chemical Properties

### General Information:

Physical State: Liquid

Odour: Spirit

Colour: Colourless

### Important health, safety and environmental information (at 100%)

|   |  |
|---|--|
| pH level:                               | Not Applicable                                 |
| Boiling point:                          | 78.4° C  |
| Melting point:                          | -114°C   |
| Flammability:                           | Highly Flammable                               |
| Auto-ignition:                          | 363°C  |
| Explosion Limit (percentage by volume): |  |
| Upper                                   | 24.5% v/v                                      |
| Lower                                   | 3.3% v/v                                       |
| Explosive properties:                   | Not Applicable                                 |
| Oxidising properties:                   | Not Applicable                                 |
| Dropping Point:                         | Not Applicable                                 |
| Vapour pressure @ 20°C:                 | 97.68mm Hg                                     |
| Vapour density:                         | 1.1  |
| Solubility -water solubility:           | Totally miscible                               |
| -fat solubility:                        | Soluble in acetone, distilled petroleum spirit |
| Flash Point:                            | Between 21°C & 55°C                            |
| Molecular Formula:                      | C <sub>2</sub> H <sub>6</sub> O                |
| Molecular Weight:                       | 46.07  |

## 10. Stability and Reactivity

### Stability:

Stable under normal conditions.

### Conditions to avoid:

Heat; hot surfaces; all sources of ignition; open flames

### Materials to avoid:

Strong oxidising agents/reducing agents; strong acids, acid chlorides and acid anhydrides

### Hazardous decomposition products:

Toxic fumes of carbon monoxide and carbon dioxide on thermal decomposition

## 13. Disposal Considerations

This product must be disposed of according to the Control of Pollution (Special Waste) Regulations 1980.

The user's attention is drawn to the possible existence of regional or national regulations regarding disposal.

## 14. Transport Information

### 1. Transport information

|                                 |  |
|---------------------------------|--|
|                                 | Alcohol Beverages<br>Containing >70% v/v |
| UN number:                      | 3065                                     |
| ADR Class Number                | 3  |
| HAZCHEM Code                    | 2YE                                      |
| UK label for conveyance         | Flammable liquid                         |
| Hazard Identification<br>Number | 33                                       |
| Packaging Group                 | II                                       |

A tanker load is classified as dangerous goods under the Carriage of Dangerous Goods by Road and Rail (Classification, Packaging and Labelling) Regulations 1994.

## 15. Regulatory Information



Hazard Category – 2      Highly Flammable

#### Hazard Statements;

H225 – Highly flammable liquid and vapour

H319 – Causes serious eye irritation

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#### Precautionary Statements

P210 - Keep away from heat/sparks/flames/hot surfaces – No smoking

P305 + P351 +P338 – If in eyes. Rinse cautiously with water for several minutes.

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