

TL 103

DELIVERY NOTE
AFLEWERINGSNOTA

SUTHERLAND
TRANSPORT

1753464

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

Durban

NAME AND ADDRESS OF CONSIGNEE

CHILL Beverages

CAPETOWN

TRANSPORT

Sutherland PAID

TO PAY

LOAD

LOADING DATE: 08.01.25

NO. OF PACKAGES		DESCRIPTION	MASS IN KG	REMARKS
LOADED	RECEIVED			
10		DRUMS		

JACO SUTHERLAND 14-01-2025 THE DEPOT

NO CHEP-DRUM

TRANSPORTER IMPERATOR

Drivers Signature: Joseph Mofokeng

Received in Good Order:

Time of Departure:

Signed:

KGV 445 EC

M.2

Horse
Vehicle Registration: Semi-Trailer KKL 048 EC
058

No 464851

Trailer

TL 103

Date: 25/01/10

Time:

Km Loaded: 227944

Km unloaded: 229591

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.

VOORWAARDEN: Hierdie Afleweringsnota 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.

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		 SUTHERLAND 14-01-2025 JHB DERET		

TRANSPORTER

Drivers Signature:

JOSEPH Mofokeng

Received in Good Order:

Signed:

Mfz

Time of Departure:

KGV 446 EG

Date: 25/01/10

No 464851

Vehicle Registration: Horse

Time:

Semi-Trailer

KKL 048
088 EG

Trailer

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DIAGEO

DIAGEO South Africa (Pty) Ltd
Reg. No. 1964/003344/07

299 Refinery Drive
Isipingo Beach
41115

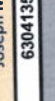
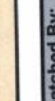
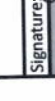
Tel: +27 (31) 910 5000
Fax: +27 (31) 902 9537



CHILL BEVERAGES
86 George Blake Avenue,
Plankenburch, Stellenbosch,
7600

Office tel. +27 (0)21 886 8842; Direct tel. +27 (0)21 773 0812
web : www.chillbev.co.za

Customer Order No:	N/A	Delivery Note Original
Delivery Note Number:	N/A	
Order Number:	N/A	
Deliver To:		
 CHILL BEVERAGES 86 George Blake Avenue, Plankenburch, Stellenbosch, 7600		
Office tel. +27 (0)21 886 8842; Direct tel. +27 (0)21 773 0812 web : www.chillbev.co.za		

Transport Operator:	Gross Weight:	Date Dispatched		
Vehicle Registration No's:	Tare Weight:	08 Jan 25		
Horse :	Nett Weight:			
Trailer:	Density:	Date Required		
Pup:	Bulk Liters:	08 Jan 25		
Order Number:	Seal Numbers	Next Delivery:		
Product Code	Description	Unit of Measure	Alcohol Strength	Quantity Dispatched
162786	Gordons Gin High Flavour 43.00% SLZU2609064	LPA	42.93	10000
<p>Driver must ensure that the following declaration is signed by the receiver of bulk deliveries before discharge of product is started.</p> <p>I am authorized to confirm the following:</p> <ol style="list-style-type: none"> 1. The product can be safely received by the storage / distribution installation. 2. Sufficient ullage exists in the receiving tanks / distribution 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 <p>Certified By - Name: Signature: Date : Driver:</p> <p>Herewith, I (the undersigned) deliver the load with all seals fitted and intact and no leaks visible. (This declaration is to be signed before delivery is dispatched)</p>				
Remarks/ Special Instructions:				
<p>IMPORTANT TO NOTE: CHECK SEALS ARE STILL INTACT & MATCHING / TYING UP & RECORD NUMBERS EMAIL THE SIGNED POD</p>				
Driver:				
Herewith, I (the undersigned) accept delivery of the load with all seals fitted and intact and no leaks visible. (This declaration is to be signed before delivery is dispatched)		Name: Joseph Motokeng Signature:  ID Number : 6304135501088 Dispatched By: 		
		Signature: 0729984865 Cell Number:  Received By: 		
		Signature:  Name: 		
		Signature:  Name: 		
		Signature:  Name: 		

DIAGEO

Dangerous Goods Declaration Note

Consignor: Diageo South Africa
299 Refinery Drive
Isipingo Beach
4115

Consignee: 322442
THE SOUTH AFRICAN BREWERYIES
THE SOUTH AFRICAN BREWERYIES (PTY) LTD
65 PARK LANE
2196 JOHANNESBURG

Consignor: South Africa (Pty) Ltd

SLZU2609064

Consignee: South Africa (Pty) Ltd

Dispatched By:

Velani Mboyi

Shipping Name	UN No.	Hazardous Class	Packing Group	Quantity and Type of Packaging	Gross Weight (KGS)	Nett LTRS
TS GORDONS DRY GIN O Y 79.00% BCSFG - 790	3065	3	IBC	10	KGS	10000 litres

552651, 552652, 552653, 552654, 552655, 552656, 552657
552658, 552659, 552660, 552661, 552662, 552663,
552664, 552665, 552666, 552667, 552668, 552669, 552670
Seal Numbers

Name and Title of consigner or his authorised representative

Velani Mboyi
08 Jan 25

Blender

Place and Date:

Signature:

I hereby declare that the contents of this Consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labelled/placarded in all respects in proper condition for transportation, in accordance with the applicable national government regulations.

(*1) In the case of bulk transportation of liquids this column shall contain the volume in litres.
In the case of packaged goods this column shall contain the Nett mass in kilograms.

PRODUCT CERTIFICATE OF ANALYSIS

DIAGEO

South Africa (Pty) Ltd

Document Number:
24-09-43 F1

Revision Number: 00

Date Issued:
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: 07.01.2025

PRODUCT: Gordon's Concentrate CHILLBEV 001

BATCH NUMBER: SLZU2609064

EXPIRY DATE: N/A

DATE of MANUFACTURE: 07.01.2025

ANALYSIS

TEST	RESULT
Specific Gravity	0.9449
Density	0.9421
Alcohol	42.93
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: 10-Sep-24

Page 1 of 1

Client: Produced on Behalf of Diageo Scotland Limited

Address:

Our reference: 24/ 5224

Certificate number: 5224 45545.50 0047 2

Your reference: GORDONS DRY GIN 117869082 SLZU2609064

Received: 06-Sep-24

		<u>Per cent</u>	<u>Method Ref</u>
	Real Strength	80.4	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)	1.0	1.20
# Turbidity NTU:		0.00	1.43
# Colour Abs @ 535nm:		0.00	1.44
# pH:		8.5	1.42
Specific Gravity:		0.85972	1.1a

Mary Riffkin
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: 10-Sep-24

EXPIRY DATE: 10-Sep-25



Product Safety Data Sheet

Version 1 (July 2020)

Ethyl Alcohol (30 - 70%)

1. Identification of the substance/preparation and company/undertaking

Product Name:

Ethyl Alcohol (spirit strength distillate)

Identified Use:

Spirit drink supply

Company Name:

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

Emergency Telephone Number: +44 (0) 131 579 2001

2. Hazards identification



WARNING

Category 2

Hazard Statements:

H226 – Flammable liquid and vapour

H319 – Causes serious eye irritation

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.

3. Composition/information on ingredients

Hazardous Ingredients:

Ethyl Alcohol at 30 - 70% (refer to label) CAS# 64-17-5

Other Ingredients:

Water (CAS 7732-18-5)

4. First-aid measures

Inhalation:

Move affected person to fresh air to a position comfortable for breathing. When breathing is difficult, properly trained personnel may assist affected person by administering oxygen. Get medical attention if any discomfort continues.

Skin Contact:

Remove affected person from source of contamination. Remove contaminated clothing immediately and wash skin with copious amounts of water. Get medical attention if irritation persists after washing.

Eye Contact:

Remove affected person from source of contamination. Rinse immediately with plenty of water. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Get medical attention if irritation persists after washing.

Ingestion:

Rinse mouth with water and drink plenty of water afterwards.

5. Fire-fighting measures

Suitable extinguishing media:

Small fires: Extinguish with alcohol-resistant foam, carbon dioxide or dry powder.
Large fires: Dry powder, foam or water spray/mist

Extinguishing media which must not be used for safety reasons:

Do not use water jet as this can spread the fire. Do not use carbon dioxide in enclosed spaces with insufficient ventilation.

Exposure Hazards:

Vapours are heavier than air and may spread near ground and travel a considerable distance to a source of ignition and flash back.

Carbon monoxide (CO). Carbon dioxide (CO₂) from combustion

Special protective equipment for fire fighters:

Fight fire with normal precautions from a reasonable distance. Cool containers exposed to heat with water spray and remove them from the fire area if it can be done without risk. Do not use water jet as an extinguisher, as this will spread the fire. Control run-off water by containing and keeping it out of sewers and watercourses.

6. Accidental release measures

Personal precautions:

Wear protective clothing for large releases. No smoking, sparks, flames or other sources of ignition near spillage. Take precautionary measures against static discharges. Evacuate area. Do not touch or walk into spilled material. Turn leaking containers leak-side up to prevent the escape of liquid if this is possible

Environmental precautions:

Do not discharge into drains or rivers

Contain the spillage using bunding

Advise the river purification authority and/or the environmental regulator immediately, depending upon the route of exit.

Methods for cleaning up:

Small Spillages: Absorb small quantities with paper towels and evaporate in a safe place.

Large Spillages: Stop leak if safe to do so. Collect and place in suitable waste disposal containers and seal securely. Contain and absorb spillage with sand, earth or other non-combustible material. Containers with collected spillage must be properly labelled with correct contents and hazard symbol. Collect and dispose of spillage as advised by a regulated waste disposal contractor.

7. Handling and storage

Usage precautions:

Keep away from heat, sparks and open flame. Static electricity and formation of sparks must be prevented. Eye wash facilities or emergency shower must be available when openly handling this product, depending on the volumes being handled.

Advice on general occupational hygiene:

Do not smoke when using this product. Wash at the end of each work shift.

Storage precautions:

Store in tightly-closed, original container in a dry, cool and well-ventilated place. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

Storage class:

Flammable liquid storage.

8. Exposure controls/personal protection

Ethyl alcohol should be handled, wherever possible, in enclosed handling plant in a well-ventilated area.

Exposure limit values (at >70%):

Workplace Exposure limit: 1000ppm (TWA)

DNEL	Workers - Inhalation; Long term systemic effects: 950 mg/m ³ Workers - Dermal; Long term systemic effects: 343 mg/kg/day General population - Inhalation; Long term systemic effects: 114 mg/m ³ General population - Dermal; Long term systemic effects: 206 mg/kg/day General population - Oral; Long term systemic effects: 87 mg/kg/day.
PNEC	- Fresh water; 0.96 mg/l - Marine water; 0.79 mg/l - STP; 580 mg/l - Fresh water, Sediment; 3.6 mg/kg - Marine water, Sediment; 2.9 mg/kg - Soil; 0.63 mg/kg

Exposure controls:

Engineering	As this product contains ingredients with exposure limits, process enclosures, local exhaust ventilation or other engineering controls should be used to keep worker exposure below any statutory or recommended limits, if use generates dust, fumes, gas, vapour or mist. Use explosion-proof general and local exhaust ventilation.
Eye / Face	Ensure eye wash facilities are available for normal use and emergency showers for bulk handling of large volumes.
Hand	Wear protective gloves. To protect hands from chemicals, gloves should comply with European Standard EN374.
Skin / Body	Good personal hygiene procedures should be implemented. Wash at the end of each work shift and before eating, smoking and using the toilet.
Respiratory	Respiratory protection would not normally be required as long as good ventilation exists
Environmental	Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. Residues and empty containers should be taken care of as hazardous waste according to local and national provisions.

9. Physical and chemical properties

General Information:

Physical State: Liquid

Odour: Odourless

Colour: Colourless

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

pH level:	5.3
Boiling point:	85° C
Melting point:	-40°C
Flash Point:	22°C (closed cup)
Autoignition:	363°C
Explosion Limit (percentage by volume):	
Upper	no data
Lower	no data
Explosive properties:	Not Applicable
Oxidising properties:	Not Applicable
Dropping Point:	Not Applicable
Vapour pressure @ 20°C:	97.68mm Hg
Vapour density:	1.6
Relative density	0.89 @ 20°C
Solubility -water solubility:	Totally miscible
-fat solubility:	Soluble in acetone, distilled petroleum spirit
Molecular weight:	variable

10. Stability and reactivity

Stability:

Stable under the prescribed storage conditions. Avoid contact with acids. Avoid contact with alkalis. Avoid contact with strong oxidising agents

Conditions to avoid:

Avoid heat, flames and other sources of ignition. Static electricity and formation of sparks must be prevented.

Materials to avoid:

Avoid contact with the following materials: Strong acids. Strong alkalis and strong oxidising agents.

Hazardous decomposition products:

Toxic fumes of carbon monoxide and carbon dioxide on thermal decomposition typically >700°C. None under normal conditions of use

11. Toxicological information

Toxicity data:

LD₅₀ 10470 mg/kg, Oral, Rat

LD₅₀ >2000 mg/kg, Dermal, Rabbit

LC₅₀ 124.7 vapours mg/l Inhalation, Rat

Skin corrosion/irritation	Not irritating.
Animal data	Not irritating.
Serious eye damage/irr.	Irritating
Respiratory sensitisation	Based on available data the classification criteria are not met.
Skin - Guinea pig:	Not sensitising.
Genotoxicity - in vitro	Bacterial reverse mutation test: Negative.
Genotoxicity - in vivo	Chromosome aberration: Negative.
Carcinogenicity	NOAEL > 4250 mg/kg/day, Oral, Mouse
Reproductive tox. - fertility	Based on available data the classification criteria are not met.
Specific target organ toxicity (single exposure STOT)	Single exposure Based on available data the classification criteria are not met.
Specific target organ tox.	No data available
Target organs	Kidneys
Inhalation	Vapours may cause drowsiness and dizziness.
Ingestion	May cause nausea, headache, dizziness and intoxication. May cause stomach pain or vomiting. Unconsciousness, possibly death.

Skin contact	May cause irritation.
Eye contact	Irritating to eyes.
Target organs	Central nervous system

12. Ecological information

Toxicity Acute toxicity - fish LC₅₀, 96 hours: 11,200 mg/l, Freshwater fish

Acute tox. - aquatic invertebrates LC₅₀, 48 hours: 12340 mg/l, Daphnia magna

Acute toxicity - aquatic plants EC₅₀, 72 hours: 12,900 mg/l, *Selenastrum capricornutum*

Chronic tox. - aquatic invertebrates EC₅₀, 10 days: 454 mg/l, Daphnia magna

Persistence and degradability

Phototransformation No information available

Stability (hydrolysis) No information available.

Biodegradation Water - Degradation (%) 75: 20 days
The substance is readily biodegradable.

Biological oxygen demand No information available.

Bioaccumulative potential BCF: 1 - 4.5, Bioaccumulation is unlikely.

Partition coefficient No information available.

Mobility in soil The product is miscible with water and may spread in water systems.

Adsorption/desorption coef. Expected to have a low potential for adsorption.

Henry's law constant No specific test data are available.

Results of PBT & vPvB ass. This substance is not classified as PBT or vPvB according to current EU criteria.

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. SEPA should be contacted for further information.

14. Transport information

Alcohol Beverages Containing >70% v/v

UN number:	1170
ADR Class Number	3
IMDG Class	3
HAZCHEM Code	2 YE
UK label for conveyance	Flammable liquid



Hazard Identification

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

Approved Carriage List 1996

Environmental Protection Act 1990

Chemicals (Hazards, Information and Packaging) Regulations 2002

Control of Substances Hazardous to Health Regulations 2002

Health and Safety at Work Act 1972

EH40/2002 Occupational Exposure Limits

Highly Flammable Liquid Regulations 1992

Personal Protective Equipment at Work Regulations 1992

The Bulk Storage of Medium and High Strength Potable Alcohol

This does not constitute a risk assessment under the Control of Substances Hazardous to Health Regulations 2002

16. Other information

Sources of Key Data:

CRC Handbook of Chemistry and Physics

SAX Dangerous Properties of Industrial Materials

European Chemicals Agency, <http://echa.europa.eu/> Supplier's information.

REACH dossier information

The above information is believed to be correct at the time of preparation. The sole purpose of this document is provide guidance on the safe handling of the product and does not form part of any product specification, risk assessment or contract. In no event shall the company be held liable for injury, loss or damage resulting from its use.