Sedibeng Brewery Kliprivier Business Park 1 De Man Road, Midvaal Johannesburg



Sedibeng Brewery Kliprivier Business Park 1 De Man Road, Midvaal Johannesburg

010 010 0551

Rowen@lrsa.co.za

Liquor Runners Transport LR TRANSPORT

Www.lrsa.co.za

LOAD SH	IEET INFORMATION	1 - LSID (46117) FOR - 01/05/2	024 Ba	y Number: 58
Description:					
Route:	Chep Alrode				
Start Km	0				
Instructions:					
Reg. No.	Truck Description	Load Capacity	Driver Name	Dispatcher	Checker
HJY991FS	ACTROS 2645LS/33C	33	E.S. LUBISI	Xolani	
Customer Name CHEP ALRODE	Invoice / DNote temp63111581	Principle Name Transport Sedibeng	COD / Acco	ount Special	Instruction
		Si di	LSID - (1 Invoic	es)	
Driver Signatu Warehouse Si	NA	<u></u>		e Back:	

Sedibeng Brewery Kliprivler Business Park 1 De Man Road, Midvaal Johannesburg



Sedibeng Brewery Kliprivier Business Park 1 De Man Road, Midvaal Johannesburg

010 010 0551

Lodewyk.dewet@lrsa.co.za

Liquor Runners Sediben SEDIBENG PRIMARY

Www.lrsa.co.za

GRV for CHEP - LRSA NR: 15097 (GRV)

Receiver:

Brenda Makhura

Checker:

William Letsholo

Receive Date:

2024-05-01

Warehouse

Sender Ref 1:

CHEP ALRODE

WarehouseRecv: SEDIBENG BREWERY

Sender Ref 2:

3039033443

SKU Code Stock Description Single Units		Bin Batch Number		QTY(Cases)	QTY(Units)	
		3322				
4085904	Pallet Rental Wood Chep			0	480	
				0.00	480.00	
	¥		Total QTY Received	0.00	480.00	

Checked By:

Transport Company:

Receiver:

HJY991FS

Checker:

UYANDA

Driver Signature:

02/05/2024 02:41:16 AM 1/1



01 May 2024 Page 1/1 ORIGINAL

CHEP South Africa (Pty) Ltd VAT REG NO.: 4430103269 CO REG NO.: 1957/003310/07

ISSUE NOTE

Issued To: 101032817 ZAB1 - Heineken Beverages Primary A 1 De Man Street Klipriver Business Klipriver Tel: +270102161000 Fax: +270102161022 (0)00 000	Transporter: Tel: Fax: Subc: L/R Driver: XOLANI8403095279087 Vehicle ID: HJY991FS	Sales Order: 3039033443 Delivery Number: 3696242347 Customer Ref: HEINEKEN SEDI
Plant: ZA04 Alrode CHEP South Africa Botha Street Alrode 6 Johannesburg Tel:011 9039650 Fax:011 8785777	Delivery Date: 01 May 2024 Actual Goods Issue Date: 01 May 2024	Total Quantity: 480 Est. Weight: 15,840KG Time In: 02:00:00 Time Out: 14:48:39

Material	Material Description	ActualQty	UOM
1	B1210A-1200x1000 Block Pallet	480	EA
	Internal Use		
	8001 480 CHEP SOUTH AFRICA (PTY) LTD		
	P.O. Box 123773 Alrode, 1451		
	Tel: +27 11 903 9650		
4944 - 6974/2=-	Eav. +27.31.267.8960		

Comments:

/ / +270102161000 /

Issuing Plant

Name:

Date:

Signature:

Transporter: L/R

1/A)01/05/2H

Drivers Name: XOLANI8403095279087

Date:

Signature :

Receiving Plant

CHEP HIRE EQUIPMENT IS NEVER SOLD
A BRAMBLES COMPANY

All transactions with CHEP South Africa (Pty) Ltd. are subject to the Terms and Conditions of Hire Agreement of CHEP South Africa (Pty) Ltd. which are available from CHEP Head Office at 7 Westville Road, Westville 3629, PO Box 514, Westville 3630.

CHEP

A Brambles Company

18238

Certificate of Compliance
ERTIFICATE NUMBER: +80 DATE: 01 95/24
ssue Service Center: 2A0/
ssue Note Reference No: 369 62 42-3 77
customer:
eceived By: Name: Title: Signature: Signature:
roducts: Code 8001 Pooling Pallets
compliance: Chep guarantees that this load of equipment pooling pallets meets the following quality requirements.
Raised nails not to exceed 2 mm max protrusion
Protruding nails on pallet is not acceptable
Pallets are free of transferable contamination i.e. soil, food and chemicals and labels
No mould present on pallets – Blue, Green and White mould
All pallets not to exceed 10 mm overhang on either side of the pallet
There are no missing OR broken top deck or bottom deck boards
No splits on bottom deck elements There are no missing blocks or blocks with more than 1/3 portion removed in total
There are no blocks with splits or cracks, no pallets with composite blocks
Pallet chips on leading edge boards must be within the PQS standard of 40 mm and 25 mm respectively
Chips on the bottom deck elements must be within 25 mm and 50 mm respectively
Quality Responsibility on Load Issued
ame:
He: Cart Cart
01/85/24
nature: