

BLUE SKY BRAND COMPANY (PTY) LTD

27 Bright Street Somerset West 7130

VAT Reg No: 4810259673 , Co Reg No: 2011/008513/07 , Liquor Reg: RG0003999

Company Contact Details

Sales CPT : 021 201 1049

Email: Orders@blueskybrands.co.za

Customer Details:

Woolworths (Pty) Ltd
Woolworths DC Western Cape
Reg No. 1956/000518/07
PO Box 680
8000

30 Days

Tax Invoice

Date 30/07/2024

Document No: INV00258148

Page 1 of 1

Deliver To: Woolworths DC Western Cape
2 Railway Road
Montague Gardens
Western Cape

7441

Account

WOOL4

Your PO Number

68944216

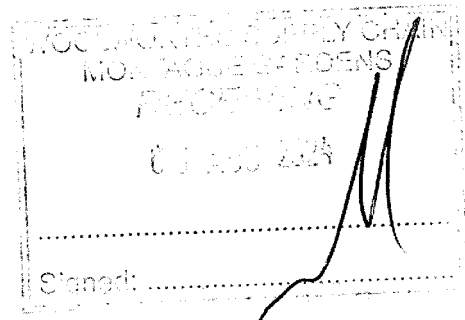
Tax Reference

4550102216

Sales Code

DD

Item Code	Store	Item Description	Quantity	Price (Ex)	Disc %	Total (Excl)	Tax	Total (Incl)
37101	CT	Royal Flush Gin	576.00	243.88		140 474.88	21 071.23	161 546.11



Liquor Runner Cape Town (Pty) Ltd
is a registered National Distributor
REG. NO. RG004327

PLEASE NOTE THAT SETTLEMENT DISCOUNT IS ALREADY CALCULATED ON INVOICE

Payment is due strictly according to your payment terms with Blue Sky Brand Company (Pty) Ltd.

Please keep this invoice to return any merchandise within 60 days.

Goods must be returned in a saleable condition.

Ownership is not transferred until amount due is paid.

SubTotal	140 474.88
Discount @ 0 %	0.00
Total (Excl)	140 474.88
Tax	21 071.23
NET Total ZAR (Incl)	161 546.11

PLEASE USE YOUR ACCOUNT NUMBER AS THE REFERENCE WHEN MAKING PAYMENT

Received in good order

Signed _____ Date _____

Print Name _____

Banking Details

BLUE SKY BRAND COMPANY (PTY) LTD
FNB (First National Bank)
Account Number: 63050361583
Branch Code: 250655

[illegible][illegible]

Figure 1 illustrates the steps of the proposed algorithm for finding a minimum spanning tree. The process starts with a graph with 10 nodes and 15 edges. The algorithm iteratively selects edges with the minimum weight that do not create a cycle or result in a vertex with a degree greater than 2. The steps are as follows:

- (a) Initial graph with 10 nodes and 15 edges.
- (b) Select edge (1,2) with weight 1.
- (c) Select edge (2,3) with weight 1.
- (d) Select edge (3,4) with weight 1.
- (e) Select edge (4,5) with weight 1.
- (f) Select edge (5,6) with weight 1.
- (g) Select edge (6,7) with weight 1.
- (h) Select edge (7,8) with weight 1.
- (i) Select edge (8,9) with weight 1.
- (j) Select edge (9,10) with weight 1.
- (k) Select edge (1,3) with weight 2.
- (l) Final minimum spanning tree with 9 edges and total weight 9.

0608.24

LEONIE

[illegible]