



PO Box 81
Blackheath
South Africa
7581

Tel : (021) 905 8163
Liquor Lic: NLA33 - 13481
VAT No. : 4360199048
Reg No. : 1998/019686/07

INVOICE TO

Woolworths (Pty) Ltd - CPT

Liq Licence No

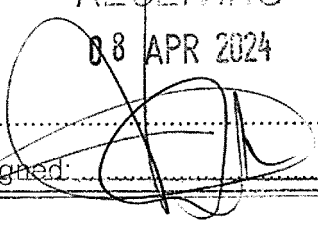
Tax Invoice

TERMS	30 Days
DATE	2024/04/04
DOCUMENT NO.	IN159372
ORDER NO.	SO095970
EXTERNAL ORDER NO.	68493478 not bed 6/04
CUSTOMER ACCOUNT	FB0693
CUSTOMER VAT NO.	4550102216

DELIVER TO

Woolworths (Pty) Ltd - CPT
Woolworths (Pty) Ltd - CPT
CNR Drill & Montague Dr
Montague Gardens

ATT:

Code	Item Description	Quantity	Unit Price (Ex)	Disc %	Tax Rate	Nett Price (Ex)
BIT003	Bitburger Drive 0% (4x6x330ml)	240	308,72		15,00 %	74 092,80
WOOLWORTHS SUPPLY CHAIN MONTAGUE GARDENS RECEIVING 08 APR 2024 Signed:  Liquor Runner Cape Town (Pty) Ltd is a registered National Distributor RPL NO. R0004827						

Flare Beverages will not advise of any change in bank details by way of an e-mail or other electronic communication.

If you should receive any communication of this nature, please report it to Flare Beverages immediately.

Banking Details:

Bank : **Nedbank**
Account Name : **Flare Beverages (Pty) Ltd**
Account No. : **10 30 655 944**
Branch Code : **118602**

Sub Total EXCL	74 092,80
Discount @ 0,00 %	0,00
Rounding	-0,02
Tax	11 113,92
Total (Incl)	85 206,70

Magdalene Adams

From: Rhonwen Snyder <salesadmin@flarebev.co.za>
Sent: Thursday, 04 April 2024 15:45
To: Supplier Orders
Cc: Magdalene Adams; Sylvia Diedericks; Sandra Erasmus
Subject: PO68493478

Importance: High

DC Discipline	Preferred Date and Time Slot	Supplier	Pallet Count	Trunking	Vehicle Offload Type
Montague Long Life – PO68493478	Mon, 8 April 2024 10am	Flare Beverages	2		Curtain Side

Rhonwen Snyder

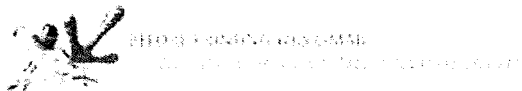
Sales Administrator

Tel +27 (0) 21 905 8163

Fax +27 (0) 86 231 2643

email: salesadmin@flarebev.co.za

Web: www.flarebev.co.za



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[illegible]

Figure 1. The effect of the number of iterations (n) on the accuracy of the proposed algorithm. The figure shows two plots side-by-side. The left plot shows the error norm $\|e\|_2$ versus n , and the right plot shows the relative error $\frac{\|e\|_2}{\|x\|_2}$ versus n . Both plots show a decreasing trend as n increases from 0 to 1000. The left plot has a logarithmic y-axis ranging from 10^{-16} to 10^0 . The right plot has a linear y-axis ranging from 0 to 0.0008. Both plots have an x-axis ranging from 0 to 1000.

[illegible]

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Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The number of transformed cells was determined by the number of colonies on the selective medium. The results are the mean of three independent experiments. Error bars represent the standard deviation.

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher for the 10-trial condition than for the 5-trial condition. Error bars represent the standard error of the mean.

Figure 1 is a line graph showing the relationship between the percentage of total effort and the percentage of total catch for various fish species. The x-axis represents the 'Percentage of total effort' from 0 to 100, and the y-axis represents the 'Percentage of total catch' from 0 to 100. The species plotted are Yellow perch, Rock bass, White perch, Striped bass, Bluegill, Pumpkinseed, and Rock bass. Yellow perch shows the highest catch for low effort, while Rock bass shows the lowest catch for low effort.

[illegible]

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 $\mu_{99} = 0$

[illegible][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, avoiding cycles and ensuring no node has a degree greater than 2. The steps are as follows:

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

100

[illegible][illegible]

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The number of transformed cells was determined by the number of colonies on the selective medium. The results are the mean of three independent experiments. Error bars represent standard deviation.

[illegible][illegible][illegible]

100

$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$
 $\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$
 $\frac{1}{256} \times \frac{1}{256} = \frac{1}{65536}$
 $\frac{1}{65536} \times \frac{1}{65536} = \frac{1}{4294967296}$

10/10/10

2/2/20