



Signal Hill Products (Pty) Ltd
166 Gunners Circle
Epping 1
Cape Town, WC, 7460
Phone: +27 (0) 21 203 2490
Email: debtors@signalhillproducts.com
Web: http://www.signalhillproducts.com

Tax Invoice

Reference No.: IN117241
Date: 30-Apr-2024
Due Date: 14-Jun-2024
Customer ID: C0743
Currency: ZAR
Customer VAT #: 4550102216
Source: LRFG00

BILL TO:				SHIP TO:			
Woolworths Holdings Ltd 93 Longmarket Street Cape Town Cape Town WC 8001 SOUTH AFRICA Attn: Evangeline 0214073496 0214073464				SHIP VIA: LRSA Woolworths Montague Gardens cnr Montague Drive & Drill Avenue Montague Gardens Cape Town WC 8001 SOUTH AFRICA Attn: Evangeline 0214073496 0214073464			
CUSTOMER REF. NUMBER		TERMS		CONTACT			
68603899		2.5% 45 days from invoice					
SO TYPE	SO NUMBER	SHIPMENT NUMBER		CUSTOMER P.O. NO.			
SO	SO107127	SS130876		68603899			
No	ITEM	QTY	UOM	UNIT PRICE	DISC %	DISC AMT	EXTENDED PRICE
1	FG BR-238: Devil's Peak Lager - 24 x 330ml NRBs (4% ALC/VOL)	12.0000	CASE	260.0000	0%	0.00	3,120.00

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

Driver:

DPBC Packed By:

Driver Signature:

Cust Received By:

DPBC Checked By:

Truck Reg:

Cust Signature

Date:

Settlement Discount: R 89.70

Note: Please note settlement discount doesn't include returnable items.

Sales Total: 3,120.00

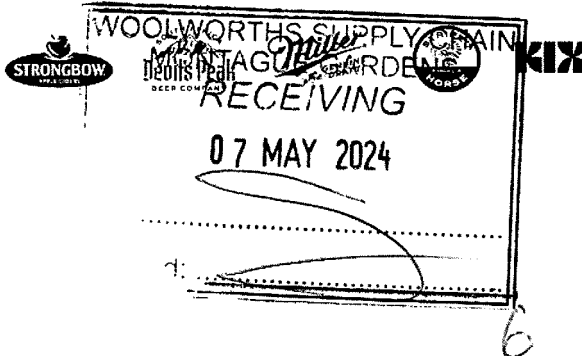
Tax Total: 468.00

Total (ZAR): 3,588.00

Standard Bank — Account name: Signal Hill Products (Pty) Ltd — Account number: 000895466 — Branch code: 000205
Company Reg: 2013/035584/07 — Company VAT: 4460259833 — Customs Code: 21127081

Returns

Description	Qty/Cases
SHP 20L Keg	
SHP 30L Keg	
Strongbow Crates and Bottles	
Chop Pallets	



Bavaria
MALT

Junaid Pualse

From: Supplier Orders <SupplierOrders@woolworths.co.za>
Sent: Thursday, 02 May 2024 07:58
To: Junaid Pualse; David Hoffman; Huward Bosman; Zimkhitha Vathu
Cc: Sylvia Diedericks; Sandra Erasmus; William Nokana
Subject: RE: Booking Request -

week	Day	WkDay	Ref #	DC	DC- Discipline	Date	Slot	Supplier Code	Supplier
46	3	Tue	514372	3	Montague - Long Life	Tue-07-May	10:30	14062	Devil's peak/Signalhill
46	3	Tue	514373	3	Montague - Long Life	Tue-07-May	10:30	14062	Devil's peak/Signalhill
46	3	Tue	514374	3	Montague - Long Life	Tue-07-May	10:30	14062	Devil's peak/Signalhill

From: Junaid Pualse <junaid@lrsa.co.za>
Sent: Tuesday, April 30, 2024 3:09 PM
To: Supplier Orders <SupplierOrders@woolworths.co.za>; David Hoffman <DavidHoffman@woolworths.co.za>; Huward Bosman <HuwardBosman@woolworths.co.za>; Zimkhitha Vathu <ZimkhithaVathu@woolworths.co.za>
Cc: Sylvia Diedericks <ct@lrsa.co.za>; Sandra Erasmus <receptioncpt@lrsa.co.za>; William Nokana <william.nokana@signalhillproducts.com>
Subject: RE: Booking Request -

This is an external mail. Please be careful when clicking on links or opening attachments.
Report any suspicious activity to phishing@woolworths.co.za or use the Phish Alert button in Outlook.

Good Day

Please assist with booking slots for the following PO's.

68603899

[illegible][illegible][illegible][illegible]

1. *Pharmaceutical industry* – The pharmaceutical industry is a major player in the healthcare sector, responsible for the development, production, and distribution of drugs. It is a highly regulated industry, with strict guidelines governing the safety and efficacy of pharmaceutical products. The industry is characterized by high R&D costs, long development cycles, and high barriers to entry.

Figure 1 consists of 12 subplots arranged in a 4x3 grid. The subplots are labeled with various parameters and variables. The first column shows the evolution of the system for different initial conditions. The second column shows the evolution of the system for different initial conditions. The third column shows the evolution of the system for different initial conditions. The subplots are labeled with various parameters and variables.

Figure 1 consists of 12 small line graphs arranged in a 4x3 grid. Each graph plots the percentage of correct responses (y-axis, 0 to 100) against the number of trials (x-axis, 1 to 12). Four conditions are compared: Control (solid line with circles), 100% feedback (dashed line with squares), 50% feedback (dotted line with triangles), and 25% feedback (dash-dot line with diamonds). The graphs show that performance generally improves with more feedback, with the 100% feedback condition consistently showing the highest performance across most items.

[illegible]

Figure 1 shows the results of the regression analysis. The dependent variable is the log of the number of publications. The independent variables are the log of the number of citations, the log of the number of references, the log of the number of authors, the log of the number of journals, the log of the number of years, and the log of the number of countries. The results show that the log of the number of citations is the most significant variable, followed by the log of the number of references. The log of the number of authors, the log of the number of journals, the log of the number of years, and the log of the number of countries are also significant, but their coefficients are smaller than those of the log of the number of citations and the log of the number of references.

The map shows the northern Adriatic coastline of Italy and Slovenia. Sampling stations are marked with numbers 1 through 10. Station 1 is located near the Italian coast, while stations 2 through 10 are further offshore. A scale bar at the bottom indicates distances from 0 to 100 km. A north arrow is located in the bottom right corner.

[illegible]

Figure 1. The structure of the proposed model.

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG).

$\frac{1}{2} \log \frac{1}{2}$
 $\frac{1}{2} \log \frac{1}{2}$
 $\frac{1}{2} \log \frac{1}{2}$

10

[illegible]

2.

10

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Figure 1. The effect of the concentration of the H_2O_2 solution on the amount of the released H_2O from the H_2O_2 -loaded hydrogel. The amount of the released H_2O was measured by the weight difference of the hydrogel before and after the release. The concentration of the H_2O_2 solution was 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, and 1.0 wt. %.

[illegible]

Figure 1

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher than the number of incorrect responses in all cases. The number of correct responses was significantly higher than the number of incorrect responses in all cases. The number of correct responses was significantly higher than the number of incorrect responses in all cases.

26/2

2. John

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