



SIGNAL HILL PRODUCTS

Signal Hill Products (Pty) Ltd
166 Gunners Circle
Epping 1
Cape Town, WC, 7460
Phone: 021 200 5818
Web: info@signalhillproducts.com

Tax Invoice

Reference No.: IN108303
Date: 05-Feb-2024
Due Date: 31-Mar-2024
Customer ID: C1955
Currency: ZAR
Customer VAT #: 4300119155

BILL TO:		SHIP TO:	
Masstores (Pty) Ltd 16 Peltier Drive Sunninghill Ext 6 Sunninghill Ext 6 GP 2157 SOUTH AFRICA 0117970106 0825574004		SHIP VIA: LRSAM Makro Liquor - Strubensvalley Christiaan de Wet Road and Hendrik Potgieter Road Christiaan de Wet Road and Hendrik Potgieter Road Johannesburg GP 1739 SOUTH AFRICA	
CUSTOMER REF. NUMBER	TERMS	CONTACT	
4509384575	2.5% 30 days from Statement		

SO TYPE	SO NUMBER	SHIPMENT NUMBER		CUSTOMER P.O. NO.			
SO	SO096406	SS117849		4509384575			
No.	ITEM	QTY.	UOM	UNIT PRICE	DISC %	DISC AMT	EXTENDED PRICE
1	FG BR-333: Devil's Peak Hero Shrink - 24 x 330ml NRBs (0.5% ALC/VOL)	10.0000	CASE	245.0000	3%	73.50	2,376.50
2	FG BR-518: Bavaria Original - 24 x 330ml NRB (MALT)	10.0000	CASE	290.0000	5%	145.00	2,755.00
3	FG BR-528: Bavaria Apple - 24 x 340ml NRB (MALT)	10.0000	CASE	290.0000	5%	145.00	2,755.00
4	FG BR-547: Bavaria Pomegranate - 24 x 340ml NRB (MALT)	10.0000	CASE	290.0000	5%	145.00	2,755.00
5	FG BR-531: Bavaria Pineapple - 24 x 340ml NRB (MALT)	10.0000	CASE	290.0000	5%	145.00	2,755.00

Driver:

Dennis

DPBC Packed By:

Driver Signature:

[Signature]

Cust Received By:

DPBC Checked By:

Truck Reg:

HBS440FS

Cust Signature

Date:

26/02/24

Sales Total: 13,396.50
Tax Total: 2,009.48
Total (ZAR): 15,405.98

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	
Chep Pallets	



BHJ #440 FS
08h37

$$\begin{aligned} & \mathcal{P} = \mathcal{P}_1 + \mathcal{P}_2 \\ & \mathcal{P}_1 = \frac{1}{2} \left(\frac{\partial \mathcal{P}}{\partial \mathcal{P}_1} + \frac{\partial \mathcal{P}}{\partial \mathcal{P}_2} \right) \\ & \mathcal{P}_2 = \frac{1}{2} \left(\frac{\partial \mathcal{P}}{\partial \mathcal{P}_1} - \frac{\partial \mathcal{P}}{\partial \mathcal{P}_2} \right) \\ & \mathcal{P}_3 = \frac{1}{2} \left(\frac{\partial \mathcal{P}}{\partial \mathcal{P}_1} + \frac{\partial \mathcal{P}}{\partial \mathcal{P}_2} \right) \\ & \mathcal{P}_4 = \frac{1}{2} \left(\frac{\partial \mathcal{P}}{\partial \mathcal{P}_1} - \frac{\partial \mathcal{P}}{\partial \mathcal{P}_2} \right) \\ & \mathcal{P}_5 = \frac{1}{2} \left(\frac{\partial \mathcal{P}}{\partial \mathcal{P}_1} + \frac{\partial \mathcal{P}}{\partial \mathcal{P}_2} \right) \\ & \mathcal{P}_6 = \frac{1}{2} \left(\frac{\partial \mathcal{P}}{\partial \mathcal{P}_1} - \frac{\partial \mathcal{P}}{\partial \mathcal{P}_2} \right) \\ & \mathcal{P}_7 = \frac{1}{2} \left(\frac{\partial \mathcal{P}}{\partial \mathcal{P}_1} + \frac{\partial \mathcal{P}}{\partial \mathcal{P}_2} \right) \\ & \mathcal{P}_8 = \frac{1}{2} \left(\frac{\partial \mathcal{P}}{\partial \mathcal{P}_1} - \frac{\partial \mathcal{P}}{\partial \mathcal{P}_2} \right) \\ & \mathcal{P}_9 = \frac{1}{2} \left(\frac{\partial \mathcal{P}}{\partial \mathcal{P}_1} + \frac{\partial \mathcal{P}}{\partial \mathcal{P}_2} \right) \\ & \mathcal{P}_{10} = \frac{1}{2} \left(\frac{\partial \mathcal{P}}{\partial \mathcal{P}_1} - \frac{\partial \mathcal{P}}{\partial \mathcal{P}_2} \right) \end{aligned}$$
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