



SIGNAL HILL PRODUCTS

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.: IN167314
Date: 26-Mar-2025
Due Date: 25-Apr-2025
Customer ID: C8440
Currency: ZAR
Source: LRFG04

Table with columns: BILL TO, SHIP TO, SHIP VIA. Includes details for National Trade Marketing - Stock Items, SOUTH AFRICA, Attn: Accounts, 0212005818.

Table with columns: CUSTOMER REF NUMBER, TERMS, CONTACT. Includes details for Collection - Miller Lime Sampling Stock, 30 days from invoice.

Table with columns: SO TYPE, SO NUMBER, SHIPMENT NUMBER, CUSTOMER P.O. NO. Includes details for SO162486, SS193358, Collection - Miller Lime Sampling Stock.

Table with columns: No, ITEM, QTY, UOM, UNIT PRICE, DISC %, DISC AMT, EXTENDED PRICE. Includes item FG BR-545: Miller Lime - 24 x 440ml Cans (4,5% ALC/VOL).

Driver: Skye Pillay

Driver Signature: [Signature]

Truck Reg: Jx 55 UF-CP

Cust Received By:

Cust Signature

DPBC Packed By:

DPBC Checked By:

Date:

Settlement Discount: R 0.00

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

Sales Total: 4,625.00
Tax Total: 0.00
Total (ZAR): 4,625.00

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:

Table with 2 columns for return types: SHP 20L Keg, SHP 30L Keg, Strongbow Crates and Bottles, etc.



L RSA SINGLE PICK FOR COLLECTION / SPECIAL DELIVERY

IN167314SH

Stock Code	Stock Description	Packsize	Unit	Batch	Units QTY
------------	-------------------	----------	------	-------	-----------

Load ID: 67767

Signal Hill Products
NATIONAL TRADE MARKETING

CS

FG BR-545	Miller Lime - 24 x 440ml Cans (4.5% ALC/VOL)	24 x 440ML	CS	4D0B5	25
-----------	--	------------	----	-------	----

25

DUPLICATE

Picked By: SIP/AE

2025/03/26 08:34:15

Checked By: CBBD

1/1