

**GELVENOR TEXTILES** A division of KAP TEXTILE HOLDINGS SA LTD

P.O. Box 22 Anderson & Morewood Roads Hammarsdale 3700 Natal Rep. of South Africa  
TEL : (27) 031-7361116 Fax : (27) 031-7361625 E-MAIL tgyadin@gelvenor.co.za  
Co. Reg no : 1966/002143/07 Vat no : 4280101637

ISO 14001 SABS	<b>COMMERCIAL INVOICE</b>	ISO 9002 SABS
----------------	---------------------------	---------------

**BUYER**  
ADAM BARROW  
4 PARKIN ST. GLEN IRIS  
VICTORIA 3146  
AUSTRALIA

NO.2337.02.04.AB.AUS  
FEBRUARY 11 , 2004  
(AMEND 1)

**Payment:** (ie before delivery of goods) By wire/telegraphic transfer thru'  
FIRST NATIONAL BANK OF SOUTHERN AFRICA , INTERNATIONAL DIVISION  
\* SWIFT ADDRESS: FIRNZAJJ , CREDIT ACCOUNT NO. 50810625316  
(PINETOWN BRANCH NO. 221626)  
ALL BANK CHARGES OUTSIDE R.S.A. FOR BUYER'S ACCOUNT

**Delivery :** EX- WORKS 2/4 DAYS FROM DATE OF PAYMENT ON ARRIVAL AT AIRPORT  
BUYER TO ARRANGE CLEARANCE OF SHIPMENT

**PORT OF DESTINATION :** MELBOURNE AIRPORT

**Transit Insurance :**  
TO BE ARRANGED BY BUYER

**Description:** PLAIN WOVEN DYED 100 PCT NYLON FABRIC WIDTH : 160 CM  
GOODS WOVEN FROM HIGH TENACITY YARN .  
TARIFF 5407.10/9

DESCRIPTION & COLOUR	L/METERS	USD PRICE	USD AMOUNT
LCN 0273 BKCH07 - SEC			
ORANGE (OR0015)	253.0	1.60	404.80
NAVY (NA0693)	242.6	1.60	388.16
	<b>495.6</b>		<b>792.96</b>
	AIRFREIGHT TO MELBOURNE		233.04
	<b>TOTAL US DOLLARS</b>		<b>1026.00</b>

ICC INCOTERMS 2000 : **CPT MELBOURNE , AUSTRALIA**

3 X BALES measurement: 3 X AV( 20 X 16 X 160) cm3 GROSS WT : 58.0 KG NET WT : 55.0 KG

THE EXPORTER OF THE PRODUCTS COVERED BY THIS INVOICE DOCUMENT DECLARES THAT , EXPECT WHERE OTHERWISE CLEARLY INDICATED THESE PRODUCTS ARE OF SOUTH AFRICAN ORIGIN.

ALL GOODS SUPPLIED IN ACCORDANCE HEREWITH REMAIN SELLER'S PROPERTY UNTIL FULL PAYMENT THEREOF HAS BEEN RECEIVED BY THE SELLER

for **GELVENOR TEXTILES**  
a division of KAP TEXTILE HOLDINGS SA LTD

ALL GOODS ARE DELIVERED IN ACCORDANCE WITH OUR  
" GENERAL CONDITIONS OF SALES AND DELIVERY "  
COPIES ON REQUEST

  
TIM GYADIN