

TAVANA ENERGY LLC

7901 Hispanola Ave. Suite 1611
North Bay Village, FL, 33141
USA
Telf.: 1-954-253 0358
E-mail: info@tavanaenergy.com
FEIN 320476842

PROFORMA INVOICE

04/2022	08/08/2022
Trans. Date	Page
	1 of 1
CUSTOMER NO.	LOCATION
101	IGM (ECUADOR)

Bill to: **INSTITUTO GEOGRAFICO MILITAR**
RUC:1768007200001
Seniergues E4-676 y Telmo Paz y Miño
QUITO. ECUADOR
Telf.: +593-2-3975100

Terms: 70% EN CALIDAD DE ANTICIPO, EL SALDO CORRESPONDIENTE AL 30%, 5 DIAS DESPUES DE SUSCRITA EL ACTA DE ENTREGA RECEPCION

Prices: USD, FOB VILNUS LITHUANIA

Delivery Time: 130 DIAS CALENDARIO FCA AEROPUERTO DE VILNUS 123.900 PERCALINAS EN FORMATO 2UP.
130 DIAS CALENDARIO FOB PUERTO DE VILNUS 289.100 PERCALINAS EN FORMATO 2UP.

TECHNICAL WARRANTY 1 AÑO CALENDARIO A PARTIR DE LA SUSCRIPCION DEL ACTA DE ENTREGA RECEPCION DEFINITIVA.

Validity of the quote: 60 días calendario.

APROBACIONES Precios Incluyen, viaje de 2 delegados del IGM a la imprenta de seguridad Garsu Pasaulis en Vilnius Lituania para aprobacion de diseño y estampado con pan de oro.

Item	PRODUCTO	FORMATO	QUANTITY	UNIT PRICE	TOTAL PRICE (FCA- FOB VILNUS, LITHUANIA)
1	PERCALINAS ROJO BURDEOS NEENAH - Securalin 13 pt., textos UV randómicos, formato 2UP, Estampado en dorado, (Kurs Foil) a elaborarse en la imprenta de seguridad Garsu Pasaulis (Lithuania). CPC 321491117	2UP	413,000	\$ 1.01	\$ 417,130.00
		TOTAL SHEETS	413,000	TOTAL FCA - FOB VILNUS, LITHUANIA	\$ 417,130.00

Atentamente,

TAVANA ENERGY LLC

TECHNICAL SPECIFICATION 1/294/55 -

Product: 13 pt. SECURALIN (Aqueous Securalin)

Base Paper: 9997-013-9130 FF/F Grey

DESCRIPTION: A strengthened 13 pt. Cover paper with an acrylic coating and heat resistant acrylic gloss, specifically manufactured for the production of machine readable passports. The material is designed to withstand passage through a closed book laminator at 180C. The surface will accept high quality foil blocking.

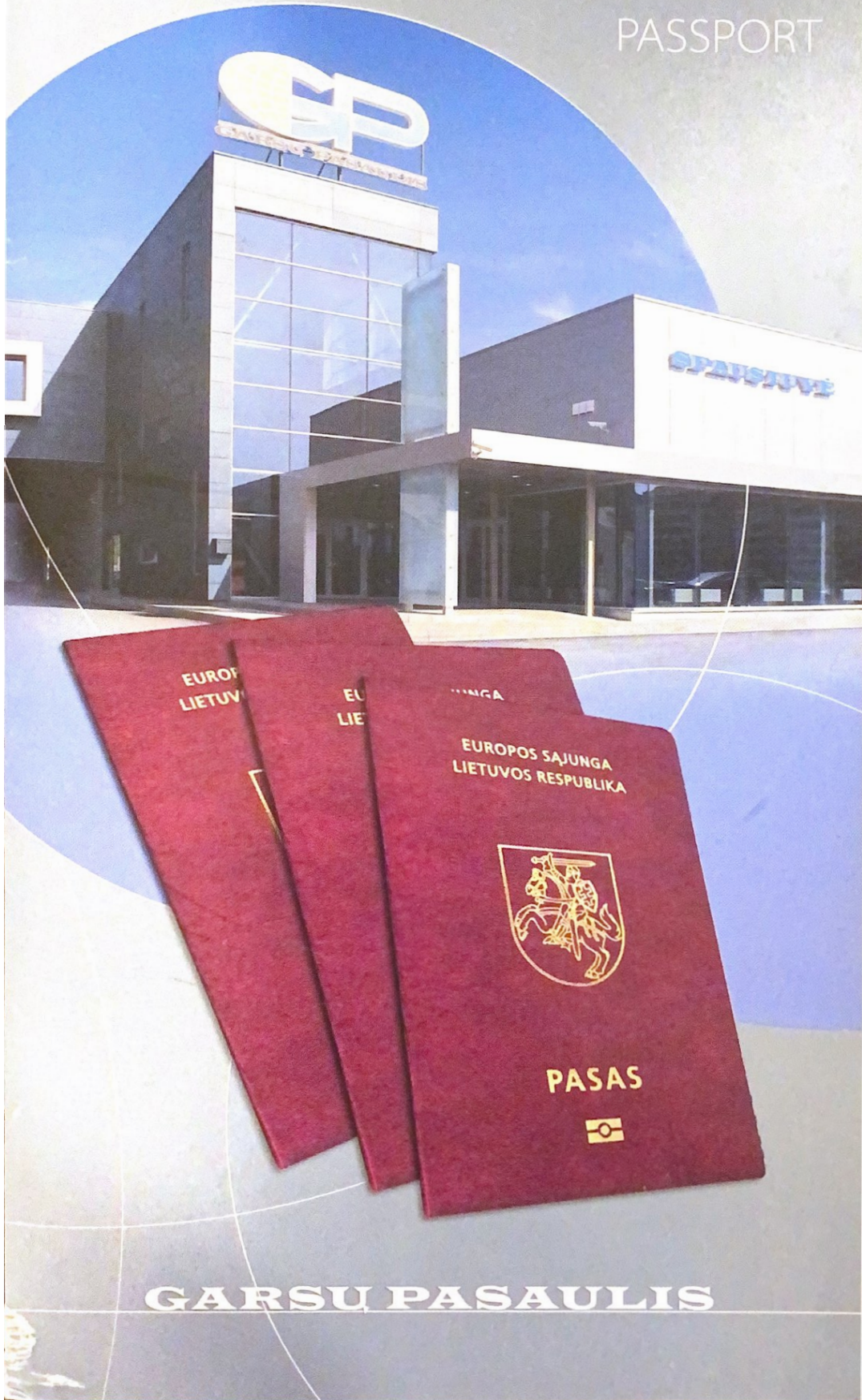
PROPERTY	UNITS	FM TEST METHOD		LIMITS		
				TARGET	LOWER	UPPER
Weight	gsm	No 1		305	290	320
Thickness	uM	No 3		340	300	390
Tensile Strength	N/15mm	No 5	MD	190	160	
			CD	140	110	
Delamination Resistance	mN	No 24	MD	4000	3500	
			CD	3500	2750	
Extension at Break	%	No 5	MD	6.0	5.0	
			CD	9.0	8.0	
Tearing Strength	mN	No 7	MD	3250	2600	
			CD	3250	2600	



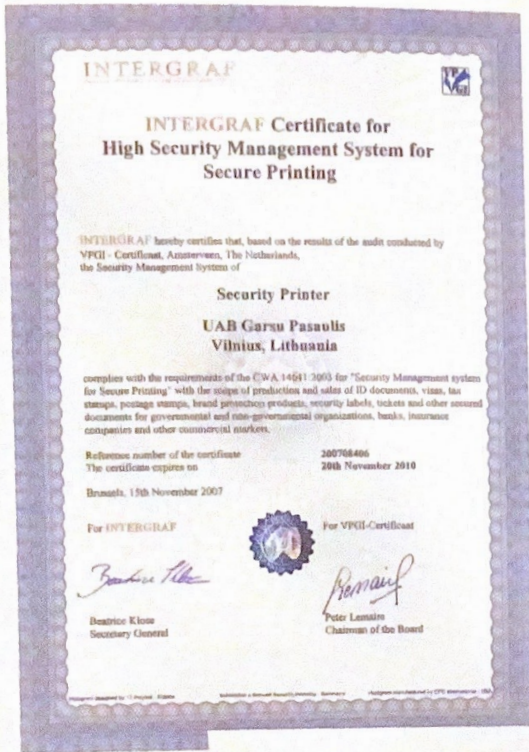
PROPERTY	UNITS	FM TEST METHOD	LIMITS		
			TARGET	LOWER	UPPER
Bursting Strength	Kpa	No 9	1100	900	
Folding Endurance	Number of cycles to break	No 16	MD CD	Minimum 10,000	Minimum 10,000
Coating Adhesion		No 23	No coating removal with cellotape or masking tape		
Foil Blocking		No 35	Achieve a clean foil block using FM foil		
Laminator Compatability		No 22	No deterioration of coating or foil blocking at 177oC		
Gloss Level		No 11	CL	20	30
			Linen	20	30
			Shall.Skiver	30	40
			Pinseal	30	40
			B22	30	40
Sheeting Tolerance	mm		+/- 1mm		



European Union
The Republic of Lithuania
PASSPORT



GARSU PASAULIS



THE PASSPORT OF THE REPUBLIC OF LITHUANIA

This booklet presents the main features of the new Lithuanian passports. The illustrations are printed in sizes and colour shades that differ from the real ones.

Common features

The new generation of Lithuanian passport of 2008 complies with requirements of Council Regulation (EC) No. 252/2004 of 13 December, 2004 on standards for security features and biometrics in passports and travel documents issued by Member States of the European Union and the International Civil Aviation Organization (ICAO) recommendations.

The passports are issued in accordance with the Law on Passport of the Republic of Lithuania.



