



member of **EMRA**

Avenue Gouverneur Cornez, 4

B-7000 MONS (Belgium)

Tél. (065)40.34.34

Fax (065)34.80.05

T.V.A. : BE 0413.106.271

RC MONS : 130.828 - Enregistrement : 08/02/01

[www.bcrc.be](http://www.bcrc.be)

**Interuniversity Institute for Silicates, soils and Materials**

**Test and Research laboratory**

Non-profit-making association



N° d'accréditation : 032-Test  
selon ISO 17025

## **TEST REPORT : N° 2014B SEC 22251-6**

Including 3 pages

Page 1/3

Mons, October 14<sup>th</sup>, 2014

**REQUESTED BY :**

**SOVEP**

Rue El Kasserine – ZI Mghira III Lot 97

Tunis

Tunisie

**REFERENCE OF THE REQUESTED :**

Pro forma invoice PF2/2014

**CONCERNED MANUFACTURER:**

**SOVEP**

Rue El Kasserine – ZI Mghira III Lot 97

Tunis

Tunisie

**NUMBER OF SAMPLES AND IDENTIFICATION :**

**Laminated Glass - See page 2**

**PURPOSE OF THE REQUEST :**

**COMPLIANCE WITH THE REQUIREMENTS OF THE EN 356  
STANDARD FOR FLAT SAFETY GLASS (RESISTANCE  
AGAINST MANUAL ATTACK).\***

**SAMPLES RECEIVED ON :**

26/06/2014

**TESTING DATE :**

12/08/2014

**COMMENTS :**

\* Test under accreditation



**Notified body (Id.N°1174)**

according to Regulation (EU) No 305/2011 - Construction products

**Description OF THE SAMPLES**

Manufacturer : **SOVEP**  
Rue El Kasserine – ZI Mghira III Lot 97  
Tunis  
Tunisie

Production site : Tunisie  
Commercial name of the product : **Laminated Glass 44.2**

Customer's references : /

Internal reference : SEC 22251

Sampling : Under responsibility of the manufacturer

Sampling information : Traceability of the samples is under responsibility of the manufacturer.

Number of samples : 6 samples (1100 \* 900 mm)

Structural composition of the samples :

COMPONENTS	TYPE	NOMINAL THICKNESS	TREATMENT	
			Physical	Chemical
1	Clear Glass	4 mm	-	-
2	PVB	2 * 0.38 mm	-	-
3	Clear Glass	4 mm	-	-

Integration of an electronic system or alarm component : None

Witness : None

