

**GENERALITAT DE CATALUNYA**  
Comissió Central de Subministraments

**EXPEDIENTE: Acord Marc – CCS 2022/6**

**DECLARACIÓN DE CAPACIDAD DE DISIPACIÓN DE LA CARGA  
ELECTROSTÁTICA GENERADA**

En Jose Murguiondo Elorza, en calidad de gerente y en representación de la empresa LUYANDO SYSTEM S.L. con C.I.F. B01292531, y con domicilio fiscal en la calle San Lorenzo nº 9, bis de Luyando (Álava),

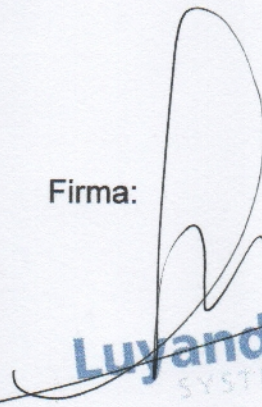

**DECLARA:**

Que nuestro proveedor GABRIEL A/S, nos suministra tejido modelo GAJA ANTIESTATIC, el cual posee óptimas propiedades para la disipación de las cargas electrostáticas generadas, así como cumple con la certificación UNE-EN 61340-5-1

Se adjunta certificado del cumplimiento de la citada norma.

Y para que así conste, se firma el presente documento en Luyando, a veinte de junio del dos mil veintidós.

Firma:



## TEST REPORT

**Client:** Gabriel  
 Hjulmagervej 55  
 Postbox 59  
 DK-9100 Aalborg  
 Denmark

**Entry No:** 82875

**Date received:** 13/02/2017

**Client's Description:** Sample of fabric: Gaja antistatic 2407 c. 60999 black. Article 2407

**Test Required:** Surface Resistivity<sup>S</sup>

**Conditioning:** The sample was conditioned and tested at 23 +/- 1°C and 25 +/- 5% relative humidity

**Date Tests Completed:** 06/03/2017

Surface resistivity was measured in accordance with the procedures specified in BS EN 61340-5-1: 2001 Annex A4<sup>S</sup>. The electrodes used to measure surface resistivity were as specified in EN 61340-5-1 Annex A.4<sup>S</sup>.

### Results

	<u>Surface Resistivity (Ω)</u>	
	<u>Face Surface</u>	<u>Reverse Surface</u>
	<2.0 x 10 <sup>4</sup>	<2.0 x 10 <sup>4</sup>
	<2.0 x 10 <sup>4</sup>	<2.0 x 10 <sup>4</sup>
	<2.0 x 10 <sup>4</sup>	<2.0 x 10 <sup>4</sup>
	<2.0 x 10 <sup>4</sup>	<2.0 x 10 <sup>4</sup>
	<2.0 x 10 <sup>4</sup>	<2.0 x 10 <sup>4</sup>
<b>Mean:</b>	<b>&lt;2.0 x 10<sup>4</sup></b>	<b>&lt;2.0 x 10<sup>4</sup></b>

### Note

The requirement specified in Table 1 of BS EN 61340-5-1 for seating is that the resistance to groundable point shall not exceed 10<sup>10</sup>Ω. The results indicate that the fabric tested should be capable of meeting this requirement if properly incorporated into seating.

Subcontracted test made by a UKAS Accredited Laboratory.

-----End of Document-----

*This is hereby certified to be a correct return of the tests made of the items referred to herein*



Dale Brockbank  
 Materials Testing Manager  
 07 March 2017

- ❖ Unless instructed otherwise by the client sample remnants will be disposed of after 28 days.
- ❖ Tests marked <sup>N</sup> in this certificate are not included in the UKAS Accreditation Schedule for this Laboratory.
- ❖ Uncertainty budgets for test methods contained within this report are available on request.

This Certificate relates only to the sample received and, unless that sample has been drawn by the staff of this laboratory, or its agent, and endorsed accordingly, any application of the result to a bulk quantity or other material is entirely the responsibility of the client.