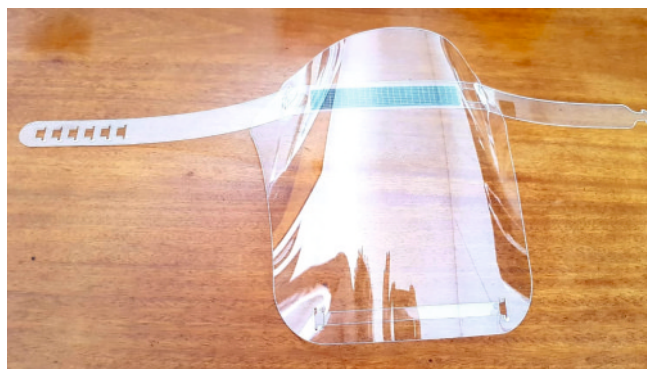
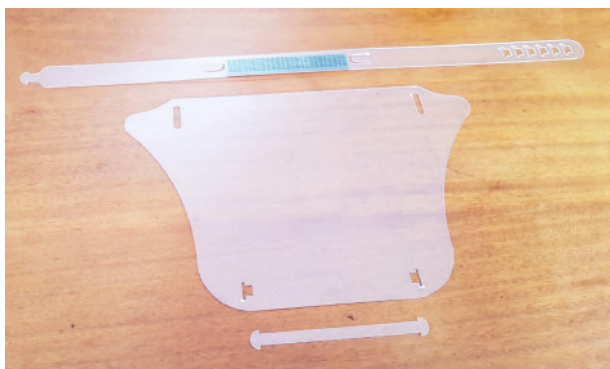


# VISIERA PROTETTIVA ANITIVIRUS

Articolo	Visiera in PETG spessore 1 mm con cinta regolabile e linguetta di ritenzione. Ideale per creare una barriera protettiva da virus e batteri.
Materiale	PETG per un'elevata resistenza agli urti e agli agenti chimici, un'eccellente durezza e un'ottima trasparenza.
Dimensioni	Altezza visiera: mm 374 x 245Ø Cinta regolabile: 647 x 30 mm



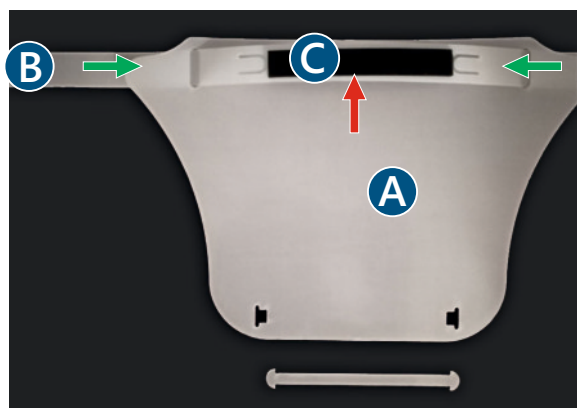
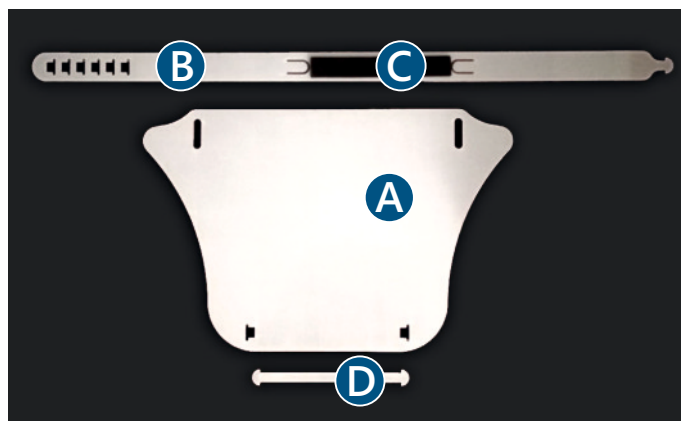
## **PULIZIA**

per igienizzare la visiera si raccomanda l'utilizzo di un panno morbido inumidito con una soluzione idroalcolica.

# ISTRUZIONI DI MONTAGGIO

## CONTENUTO DELLA CONFEZIONE

- A** Visiera
- B** Fascia Regolabile
- C** Spugna Frontale Adesiva
- D** Ganci per Sagomatura (facoltativi)

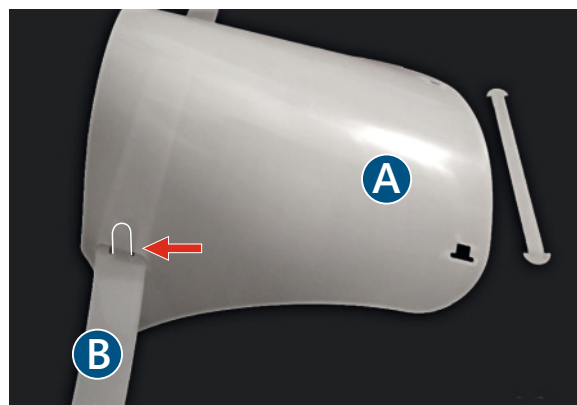


**1.**

Rimuovere la pellicola di protezione da entrambe i lati di ciascun componente.

Applicare la Spugna Frontale Adesiva **C** sulla Fascia Regolabile **B** (come indicato dalla freccia rossa).

Inserire la Fascia Regolabile **B** nelle apposite fessure della Visiera (come indicato dalle frecce verdi).



**2.**

Assicurarsi che le linguette di fissaggio della Fascia Regolabile **B** siano posizionate come indicato dalla freccia rossa (sopra la visiera **A**).



**3.**

Se necessario posizionare i Ganci per Sagomatura **D** negli appositi fori all'interno della visiera per aumentarne la convessità nella parte bassa.

# MATERIALE UTILIZZATO (Visiera)

All our visors are made of **LUMEX<sup>®</sup>G**

We hereby confirm that the raw materials used to extrude our Lumex G clear plastic sheets meet the requirements of the European Community regulations for plastics used in food-contact applications - Commission Regulation EU No. 10/2011 and its amendments.

They also comply with the compositional requirements and specifications of the US Food and Drug Administration (FDA) regulations 21 CFR177.1315(b)(1)

## FIRE REACTION CLASS

### Test Result

Test method & test number	Parameter	No. tests	Results		
			Continuous parameter - mean (m)	Compliance parameters	
EN ISO 11925-2	30s exposure - surface	F <sub>s</sub>	6	Nil	Compliant
		Flaming droplets/ particles		None	Compliant
	30s exposure - edge	F <sub>s</sub>	6	35.8	Compliant
		Flaming droplets/ particles		None	Compliant
EN 13823	FIGRA <sub>0.2MJ</sub>	Formal test average	64.61	Compliant	
		Indicative test 1	0.00		
		Indicative test 2	0.00		
	FIGRA <sub>0.4MJ</sub>	Formal test average	64.61	Compliant	
		Indicative test 1	0.00		
		Indicative test 2	0.00		
	THR <sub>600s</sub>	Formal test average	2.21	Compliant	
		Indicative test 1	0.19		
		Indicative test 2	0.42		
	LFS	Formal test average	None	Compliant	
		Indicative test 1	None		
		Indicative test 2	None		
	SMOGRA	Formal test average	0.00	Compliant	
		Indicative test 1	0.00		
		Indicative test 2	0.00		
	TSP <sub>600s</sub>	Formal test average	12.18	Compliant	
		Indicative test 1	1.73		
		Indicative test 2	14.32		

Fire Behaviour		Smoke Production			Flaming Droplets	
<b>B</b>	<b>-</b>	<b>s</b>	<b>1</b>	<b>,</b>	<b>d</b>	<b>0</b>

i.e. B – s1 , d0

**Reaction to fire classification: B – s1, d0**

# MATERIALE UTILIZZATO (Spugna)

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## Zotefoams plc

*Technical Information Sheet – TIS 20*  
*Toxicity testing of Zotefoams materials*

### INTRODUCTION

For an increasing number of applications testing to confirm the absence of certain regulated or banned chemicals has become vital in recent years. Furthermore applications that include close skin contact and products intended to be used by young children often require further testing to ensure that they are not causing skin irritations, sensitisation or contain chemicals that could be leached out by sweat or saliva. Zotefoams plc do not use any halocarbon gases (e.g. CFCs, HCFCs, HFCs) or, unlike chemical blowing processes, volatile hydrocarbons such as pentane or isobutane during any production stage of their Azote® and Zotek® foams. All Azote® and Zotek® foams are manufactured using a unique high pressure nitrogen gas process which produces a pure, chemically and biologically inert material. A statement confirming compliance with the Montreal protocol with regard to the substances is available on the website. All formulation additives are non-toxic, except for the polymer bound antimony and halogen compounds used to impart flame retardant properties to 'FR', 'FM' and 'FB' grades.

### MEDICAL APPLICATIONS

Zotefoams materials are widely used in medical applications where the foam comes into contact with the patients skin. To confirm that our materials are suitable for these applications representative samples have been tested against the requirements for medical devices in contact with skin as outlined in ISO 10993. For information on the tests that have been carried out and the materials that have been tested please refer to Technical Information Sheet 25.

All tests reports related to the toxicity of Plastazote® LD materials in all densities and the colours white, blue and pink have been filed with the Food and Drug Administration (FDA) in the USA in form of a Type III Drug Master File. Letters granting reference to this file can be provided upon request by the Technical Support Team.