Numette

Face Shield NFS numaticsupport.com/faceshield

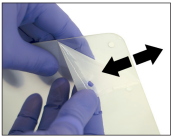
A simple, easy-fit and reusable protective face shield.

- Wide visor providing lateral protection
- Full-width browguard
- Complete 180° field of vision
- Lightweight, comfortable and versatile design
- Fully-adjustable straps to fit any head shape
- Can be reused once sterilised

Carefully read these user instructions before using this visor

How to fit and assemble

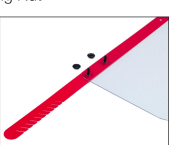
- 1. Lay out all pieces in your package:
 - A Clear Visor
 - B Main Head Strap
 - C Visor Peak
 - D Secondary Head Strap
 - E 4 x Plastic Push Bolt
 - F 4 x Plastic Bolt Retaining Nut



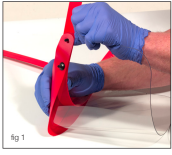
2: Wearing gloves, remove the protective films from each side of the visor.



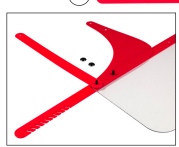
6: Next, take another bolt and fit to the head strap as shown,
(A) flex the visor until the remaining hole aligns and push the bolt through the visor.



3: On a flat surface, lay out the main head strap as in picture. Fit two bolts and then the visor as shown.



7: Take the visor peak and locate it over the bolt and clear visor. Push on the retaining nut and secure the first hole. Take the remaining bolt and insert it through the last hole of the head strap and visor. Bring across the secondary head strap and push it over the bolt as shown (fig 1). Add the remaining nut to secure all the pieces and push together to fix.



 (\mathbf{C})

mm

4: In sequence, fit the visor peak and then the secondary head strap (note direction of peak).



5: With a firm pressure, push the retaining nuts onto the bolts, making sure the nuts are a



8: With the visor now assembled, take both ends of the head strap and slide together at the desired size to fit head.



Face Shield User Guidance

Care and cleaning

The visors are reusable but sterilisation is a decision for each health authority based on their processes and risk assessments.

- The visor can be wiped clean/semi sterilised with universal wipes
- The visors can sterilised through immersion and washing in hot soapy water (40°C)
- The visor can be sterilised through immersion in 1% chlorine solution, as per many hospitals
- The visor was sterilised effectively by NHS Partner* @ 60°C
- The visor can be sterilised through immersion in Isopropyl Alcohol
- The visor was sterilised effectively by NHS Partner* @ 100°C

Technical Specifications

Wash Procedure

Suggested cleaning process, as used by NHS Development Partner*

Tests used x10 visors per wash

- 1 Pre-wash 20.5°C (5 min)
- **2 Wash using Phoenix*** 61.3°C 6mins water pressure 4.8bar
- 3 Rinse 60°C (1 min)
- 4 Thermal rinse 90-93°C (8 min)
- 5 Drying 100-105.4°C (10 min)

*Chemicals used

✓ PHOENIX (Potassium polyphosphate aqueous solution 20-30%, Dihydroxypropane 1-10%, Subtillisin 0-0.5%).

Specification		Specification	
Dimensions (fully assembled):	320mm(L) x 250mm(H) x 200mm(D)	Materials used (shield):	0.8-1mm Polycarbonate
Dimensions (Shield only (flat):	390mm(W) x 200mm(H)	Materials used (straps and visor):	Polypropylene
Weight (approx):	200g		

No Latex is used in any part of this product.

For further information and Declaration of conformity visit: **numaticsupport.com/faceshield** Or call **01460 269270**

Export Sales Contact: SalesExport@numatic.co.uk

x36 Re-usable Face Shields Fully Assembled (P/N:912208). x100 Face Shield Self Assembly Kits (P/N:912325). x25 Face Shield Self Assembly Kits (P/N: 912371) These products are classed as Category III Personal Protective Equipment (PPE) by the European PPE Regulation (EU) 2016/425 and have been shown to comply with this Regulation through limited testing against the Harmonised European Standard EN 166:2001 (see below).

This product is designed to provide some protection against contact with airborne droplets that may constitute a biological hazard. However, always remember that no item of PPE can provide full protection and care must always be taken while carrying out the risk-related activity. Never use this visor for protection against other hazards for which the product is not design for or tested against.

PERFORMANCE AND LIMITATIONS OF USE – These products have been tested in accordance with EN 166: 2001 Clauses 6 ; Design: 7.1.1 ; Field of vision: 7.1.2.1 ; Refractive powers: 7.1.2.2 ; Transmittance: 7.1.2.3 ; Diffusion of light: 7.1.3 ; Quality of materials: 7.1.1 ; Increased robustness: 7.1.5.1 ; Stability at elevated temperature: 7.1.7 ; Resistance to ignition: 7.2.4 ; Droplets and splashes of liquids.

FITTING AND SIZING – To put on and take off products.

Only wear products of a suitable size that are correctly adjusted. Products which are too loose may not stay in place and if too tight will be uncomfortable.

COMPATABILITY – To optimise protection, it will be necessary to use these products with suitable gloves/gowns/masks. In this case, before carrying out the risk-related activity, consult your supplier or supervisor to ensure that all your protective products are compatible and suitable for your application. Warning – Part of the visor that come into contact with your skin may lead to allergic reactions. In this case please discontinue use and seek medical advice.

STORAGE AND TRANSPORT – When not in use, store the visor in a well-ventilated area away from the extremes of temperature and direct sunlight. Never place heavy items on top of it. If possible, avoid excessive folding and preferably store it hanging vertically. If the product is wet, allow it to dry fully before placing it in storage.

OBSOLESCENCE – This visor has a shelf life of 3 years. Service life will depend on usage conditions but the visor should be disposed of if badly scratched or damaged in some way that prevents safe use.

REPAIR – If the visor becomes damaged, it will NOT provide the optimum level of protection, and therefore should be immediately replaced. Never continue to use the damaged product.

Notified Body postal address: SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, D15YN2P, ROI (N2777)



Numatic International Limited, Chard, Somerset, TA20 2GB Tel: 01460 68600 © Numatic International Limited 2020. Specification subject to change without prior notice. PN: 912375 A01 WWW.NUMAtic.co.uk