Emergency Response Face Visor 120

UERFV

This face visor consists of a polypropylene visor with an elasticated strap that fastens around the head and secured in position using an adjustable fastener. The visor is held off the face using a foam spacer that also helps prevent any liquid or spit that may land above the visor from running down the face and into the eyes.

Dimensions: 40cm x 20cm x 26mm. Weight approx.: 52g.





BEFORE USE

Risk assessments should be conducted by an appropriate person to identify the level of use that is suitable to the role of the wearer of the face visor.

WARNING: Check this equipment before every use. DO NOT use if, visor, foam, straps or stitching are worn or damaged. ALWAYS, ensure that correct personal protective equipment is used in conjunction with this item, and the correct use of the face visor is observed. This item is not designed to make the user impervious to infection of coronavirus or any other virus. Store in a clean dry room above 10 degrees celsius and away from damp and cold conditions. Do not store near naked flame or excessive heat such as radiators. Regular cleaning and condition assessments are essential.

CLEANING

If cleaning is appropriate, this should be done using anti-bacterial wipes.

PRODUCT SPECIFICATIONS

Polypropelene 0.35mm - UViP35:					
Properties	Unit	S	tandard	Method	Value
Density	g/cm³	IS	O 1833	-	0.92
Charpy Notched	kJ/m²	IS	O 179	1eA at 23°C	17
Tensile Strength	MPa	IS	O 527	50mm/min	25
Elongation at break	%	IS	O 527	50mm/min	12
Flexural Modulus	MPa	IS	O 178	2mm/min	800
Elastic Modulus	MPa	IS	O 178	50mm/min	850
Chemical Resistance	Chemical Resistance Guide				
Acetone	Very god		Very goo	d	
Acid (Weak)	Acid (Weak)		Excellent		
Acid (Strong)		Very good			
Alcohol		Very good			
Anti-freeze		Excellent			
Base (Weak)		Excellent			
Base (Strong)		Good			
Battery Acid		Very good			
Beer		Excellent			
Brake Fluid		Very good			
Coffee		Excellent			
Detergent		Excellent			
Diesel		Good			
Foodstuffs		Excellent			
Lubricating Oil		Good			
Petrol		Good			

Firm Density Foam - UP30:					
Description	Standard		Value	Unit	
Density	ISO 845		30	kg/m³	
Tensile strength	ISO 1798		267	kPa	
Elongation	ISO 1798		200	%	
Compression 10%	ISO 844		43	kPa	
Compression 25%	ISO 844		61	kPa	
Compression 50%	ISO 844		122	kPa	
Comp. set 25% 0.5h	ISO 1856		11	%	
Comp. set 25% 24h	ISO 1856		3	%	
Comp. set 50% 0.5h	ISO 1856		28	%	
Comp. set 50% 24h	ISO 1856		18	%	
Working temperature	Internal		-60/90	°C	
Thermal Cond. 10°C	EN 12677		0.039	W/mK	
Thermal Cond. 40°C	EN 12677		0.041	W/mK	
Water absorbtion	Internal		1	%	
Water vapour trans.	ISO 1663		1.3	g/m²*24	
Shore	ISO 868		55	00	
Standards & Directives					
Mechanical and physical properties		EN 71-1:2014			
Flammability requirements			EN 71-2:2011 + A1:2014		
Migration of certain elements			EN 71-3:2013 + A1:2014		
Organic chemical compounds			EN 71-9:2005 + A1:2007		
Toy Safety		88/378/EEC			
New Toy Safety		2009/48/EC			

Ultimat Defence Limited

Unit D1, Egerton Mill, Cawdor Street, Bolton, England BL4 7LX

Tel: +44 (0)1204 576 111 Fax: +44 (0)1204 794 449 sales@ultimat.co.uk ultimatdefence.com





Emergency Response Face Visor @

PRODUCT SPECIFICATIONS

Double sided tape - UMF:			
Support	PES/PVA scrim		
Interliner	Release paper 90 g/m ²		
Adhesive weight	140 g/m ²		
Total thickness	0.15mm		
Temperature resistance	-40°C to +95°C		
Adhesive strength	min 24N/25mm		

Woven Elastic - UEL25:			
Width	25 mm		
Yarn	40% P P yarn 25% Polyester		
Rubber	35% #42 Latex		
Elongation	220%		
Washing/drying max temp	50°C		

Flap Buckle 25mm - UFB25:		
Material	Polypropylene	
Size	25mm	

• COPYRIGHT © 2020 ULTIMAT DEFENCE LIMITED - ALL RIGHTS RESERVED

All copyright, design rights and intellectual property rights existing in our designs and products and in the images, texts and design of our website/marketing material are and will remain the property of Ultimat Defence Ltd. We will treat any infringement of these rights seriously.

Ultimat Defence Ltd do not accept liability for any errors or omissions and reserve the right to change information, prices, specifications and descriptions of any content at any time.









Ultimat Defence Limited

Unit D1, Egerton Mill, Cawdor Street, Bolton, England BL4 7LX

Tel: +44 (0)1204 576 111 Fax: +44 (0)1204 794 449 sales@ultimat.co.uk ultimatdefence.com

