AREAS OF APPLICATION		
ACTIVITY	HARMFUL SUBSTANCES	PROTECTION CLASS
		FFP1 FFP2 FFP3
Wood Processing		
Soft Wood: cutting & sanding	fine particles, wood dust	✓
Paint: brushing & sanding	fine colour particles	✓
Construction and Ancillary Building Industry		
Cement: working, plastering, tiling, roofing	cement/plaster/tile/brick dust	✓
Masonry: cutting, drilling, demolition	cement/plaster/tile/brick dust	✓
Roof Insulation: glass/mineral fibres	dust & fibres	✓
Body Fillers/Stoppers: grinding	dust	✓
Metalwork		
Metal: drilling, grinding, milling, angle grinding	metal dust	✓
Waste Disposal and Cleaning		
Refuse: separation and disposal	dust/fungi	✓
Medicine and Healthcare		
Allergies, Pollen, Household Dust, Animal Fur	dust/particles/spores	✓

Allergies, Folleri, Housei	nold Dust, Animal Fur		dust/particle	es/spores	<b>~</b>		
TECHNICAL DATA SHEET							
GENERAL DATA							
Manufacturer	U-Mask™ Solely owned by Universal Safety Products Products (Pty) Ltd, in Centurion, South Africa.						
Designation	Particle Filtering Half Mask						
Intended use	Protection against Solid and liquid non-volatile particles. Scope of protection is indicated by product documentation, technical standard, and installed application rules.						
Standards	EN149:2001 + A1:2009 "Particle Filtering Half mask"						
Approval	NRCS/8072/0247. Homologation of respiratory equipment, testing and approval by accredited and notified NRCS – National Regulator for Compulsory Specifications						
DESIGN/MODEL							
Material	Particle Filtering: Material:		Electrostatically Charged Meltblown Filtering Media				
	Elastane Head strap:		Latex free spandex				
	Nose clip:		Aluminium nose piece				
	Nose Pad:		Soft Sponge				
	Exhalation valve:		2001 - None   2002 - PP Plastic				
Model principle	2001 + 2002 Econo Valve FFP2 NR D U-MASK consists of 4 layers, nonwoven, High electrostatic charged filtering media.						
Shelf life/Efficacy	3 years						
Dimension	127mm x 155.5mm						
PERFORMANCE							
Min. DATA IN ACCORDA	NCE WITH STANDARD	, INCL L	OADING TES	T WITH 120 MG PARA	FIN OIL.		
Particle performance	Standardised Testing	0,3 Micron		FFP2: EN149:2001	FFP2: U-Mask		
	Test aerosols:				2001   2002		
	Min. Efficiency.	Sodium Chloride:		94%	98%   98%		
		Paraffin oil:		94%	98%   98%		
Breathing resistance	Inhalation	- 30 litres/min,		Max.0,7	0,2		
	Inhalation	- 95 litres/min		Max.2,4	0,8		
PACKAGING							
Packing	Label: FFP2 ECONO NR: Markings in accordance with EN 149:2001 + A1:2009, expiry date, producer and approval number. Primary box contains instruction for application/use						

Econo range is packed, multiple units sealed in a plastic bag. 2001 - 20pcs per Econo Box | 2002 - 15pcs per Econo Valve box

Units per Package