





SELECTION OF PPE AVAILABLE:



TRANSPARENT FACE MASKS

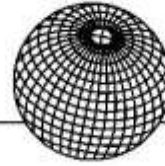
PRODUCT CODE	PRODUCT PHOTOGRAPHS	TECHNICAL PRODUCT SPECIFICATIONS	CE MARKING	CERTIFICATION	AVAILABILITY
TFM1-US-ASTM1		The ClearMask - Single use/disposable - FDA Approved - DHSC Approved For NHS Use - Transparent Face Mask	FDA ASTM1	FDA	15-20 Days

SURGICAL MASKS




PRODUCT CODE	PRODUCT PHOTOGRAPHS	TECHNICAL PRODUCT SPECIFICATIONS	CE MARKING	CERTIFICATION	AVAILABILITY
SM1-TI-14683		Surgical Mask: Type I - Single use/disposable - Deformable nose band - Diff. pressure <40Pa/cm2 - BFE >95%	EN 14683:2019	BSI or TUV	15-20 Days
SM2-TII-14683		Surgical Mask: Type II - Single use/disposable - Deformable nose band - Diff. pressure <40Pa/cm2 - BFE >98%	EN 14683:2019	BSI or TUV	15-20 Days
SM3-IIR-14683		Surgical Mask: Type IIR 3-Ply - Splash res pressure >16.0 kPa - BFE >98% - Diff. pressure <60Pa/cm2 - Loops/Ties: Yes	EN 14683:2019	BSI or TUV	15-20 Days

RESPIRATOR MASKS





PRODUCT CODE	PRODUCT PHOTOGRAPHS	TECHNICAL PRODUCT SPECIFICATIONS	CE MARKING	CERTIFICATION	AVAILABILITY
RM1-FFP2U-149		Respirator Mask: FFP2 (KN95) - Unvalved - Splash Resistant	EN 149:2001 +A1:2009	BSI or TUV	15-20 Days
RM2-FFP2V-149		Respirator Mask: FFP2 (KN95) - Valved - Splash Resistant	EN 149:2001 +A1:2009	BSI or TUV	15-20 Days

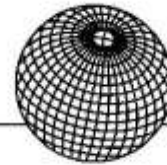


SURGICAL GOWNS









PRODUCT CODE	PRODUCT PHOTOGRAPHS	TECHNICAL PRODUCT SPECIFICATIONS	CE MARKING	CERTIFICATION	AVAILABILITY
SG1-HP20-13795		Surgical Gowns (Sterile): Standard Lite: - Hydrostatic Pressure >20cm H ₂ O: Low risk of exposure to fluids	EN 13795:2019 EN 11810:2015	BSI or TUV	15-20 Days
SG2-HP50-13795		Surgical Gowns (Sterile): Standard: - Hydrostatic Pressure >50cm H ₂ O: Moderate risk of exposure to fluids	EN 13795:2019 EN 11810:2015	BSI or TUV	15-20 Days
SG3-HP100-13795		Surgical Gowns (Sterile): Standard High Performance: - Hydrostatic Pressure >100cm H ₂ O: High risk of exposure to fluids	EN 13795:2019 EN 11810:2015	BSI or TUV	15-20 Days

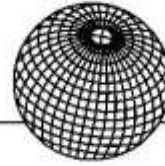
ISOLATION GOWNS

PRODUCT CODE	PRODUCT PHOTOGRAPHS	TECHNICAL PRODUCT SPECIFICATIONS	CE MARKING	CERTIFICATION	AVAILABILITY
IG1-HP20-13795		Isolation Gowns (Non-Sterile): Low Resistance to Fluids: - Hydrostatic Pressure >20cm to 28.4cm H ₂ O: Low risk of exposure to fluids	EN 13795:2019 EN 11810:2015	BSI or TUV	15-20 Days
IG2-HP57-13795		Isolation Gowns (Non-Sterile): Moderate Resistance to Fluids: - Hydrostatic Pressure >57.3cm H ₂ O: Moderate risk of exposure to fluids	EN 13795:2019 EN 11810:2015	BSI or TUV	15-20 Days
IG3-HP91-13795		Isolation Gowns (Non-Sterile): Impervious to Fluids: - Hydrostatic Pressure >91cm H ₂ O: High exposure to fluids	EN 13795:2019 EN 11810:2015	BSI or TUV	15-20 Days
IG4-HP91TL-13795		Isolation Gowns (Non-Sterile): Thumb-looped aprons: - Impervious Isolation gown: - Hydrostatic Pressure >91cm H ₂ O: High exposure to fluids	EN 13795:2019 EN 11810:2015	BSI or TUV	15-20 Days



PROTECTIVE SUITS (COVERALLS)





PRODUCT CODE	PRODUCT PHOTOGRAPHS	TECHNICAL PRODUCT SPECIFICATIONS	CE MARKING	CERTIFICATION	AVAILABILITY
PS1-T1A-14126-943		Protective Suit: Category III Type 1a: - Chemical Protective Suits - Unventilated (Gas-Tight) - Resistant to penetration by air borne and fluid borne pathogens	EN 14126:2003 EN 943-1:2019 EN 943-2:2019 or equivalent	BSI or TUV	15-20 Days
PS2-T1B-14126-943		Protective Suit: Category III Type 1b: - Chemical Protective Suits - Unventilated (Gas-Tight) - Resistant to penetration by air borne and fluid borne pathogens	EN 14126:2003 EN 943-1:2019 EN 943-2:2019 or equivalent	BSI or TUV	15-20 Days
PS3-T1C-14126-943		Protective Suit: Category III Type 1c: - Chemical Protective Suits - Unventilated (Gas-Tight) - Resistant to penetration by air borne and fluid borne pathogens	EN 14126:2003 EN 943-1:2019 EN 943-2:2019 or equivalent	BSI or TUV	15-20 Days
PS4-T2B-14126-943		Protective Suit: Category III Type 2B: - Ventilated (Non-Gas-Tight) - Chemical Protective Suits - Biohazard Marked	EN 14126:2003 EN 943-1:2019 EN 943-2:2019 or equivalent	BSI or TUV	15-20 Days
PS5-T3B-14126-14605		Protective Suit: Category III Type 3B - Liquid-tight and resistant to penetration by air borne and fluid borne pathogens. - Biohazard Marked	EN 14126:2003 EN 14605:2005 +A1:2009 or equivalent	BSI or TUV	15-20 Days
PS6-T4B-14126-14605		Protective Suit: Category III Type 4B - Spray-tight and resistant to penetration by air borne and fluid borne pathogens. - Biohazard Marked	EN 14126:2003 EN 14605:2005 +A1:2009 or equivalent	BSI or TUV	15-20 Days
PS7-T5B-14126-13982		Protective Suit: Category III Type 5B - Dust tight - Biohazard Marked	EN 14126:2003 EN 14605:2005 +A1:2009 or equivalent	BSI or TUV	15-20 Days
PS8-T6B-14126-13982		Protective Suit: Category III Type 6B: - Dust tight - Protection against liquid chemicals - Biohazard Marked	EN 14126:2003 EN 13034:2005 +A1:2009 or equivalent	BSI or TUV	15-20 Days



PROTECTIVE EYEWEAR

PRODUCT CODE	PRODUCT PHOTOGRAPHS	TECHNICAL PRODUCT SPECIFICATIONS	CE MARKING	CERTIFICATION	AVAILABILITY
PE1-FSV-166		Face Shield/Visors: Optically clear; resistant to fogging, adjustable head band	EN 166:2002 or equivalent	BSI or TUV	15-20 Days
PE2-GOG-166		Goggles: Optically clear; resistant to fogging	EN 166:2002 or equivalent	BSI or TUV	15-20 Days
PE3-ESG-166		Eye Shields/Glasses: Optically clear; resistant to fogging	EN 166:2002 or equivalent	BSI or TUV	15-20 Days

PROTECTIVE GLOVES

PRODUCT CODE	PRODUCT PHOTOGRAPHS	TECHNICAL PRODUCT SPECIFICATIONS	CE MARKING	CERTIFICATION	AVAILABILITY
PG1-SG-455		Surgical Gloves: - Sterile - Single use/disposable - Powder-free	EN 455-1:2000 EN 455-2:2015 EN 455-3:2015 EN 455-4:2009 or equivalent	BSI or TUV	15-20 Days
PG2-SG-455-556		Surgical Gloves: - Sterile - Single use/disposable - Powder-free - For terminally sterilised medical devices for sterility	EN 455-1:2000 EN 455-2:2015 EN 455-3:2015 EN 455-4:2009 EN 556-1:2001 or equivalent	BSI or TUV	15-20 Days
PG3-EG-S		Examination Glove: - Single use/disposable - Sterile	EN 455-1:2000 EN 455-2:2015 EN 455-3:2015 EN 455-4:2009 or equivalent	BSI or TUV	15-20 Days
PG4-EG-NS-PF		Examination Glove: - Non- Sterile - Powder-free	EN 455-1:2000 EN 455-2:2015 EN 455-3:2015 EN 455-4:2009 or equivalent	BSI or TUV	15-20 Days