

GARMENT SPECIFICATION SHEET

STANDARD CLEANROOM

FEATURES

Integral RFID Transponder; Suitable for autoclaving and gamma irradiation; Enclosed face design with single opening for eyes; One size with popper adjustment for wearer comfort; Full cleanroom construction; Heat sealed edges; Seams are twin needle stitched.

FABRIC WEIGHT

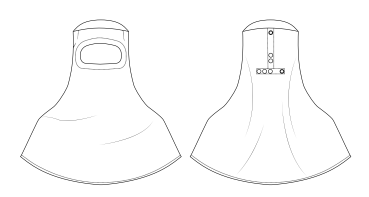
110 gsm

COMPOSITION

98% Polyester/ 2% Antistatic

WEAVING STRUCTURE

3/2 twill 5mm grid



EXPECTED GARMENT LIFE 100 cycles

APPLICABLE STANDARDS

Validated fabric and garment design to IEST RP CC0003



ESD type garment with Anti-Static nature

STD COLOUR



ISSUE 1 | DATE 03/08/2023 | PAGE 1 OF 1

