



STERILE TYVEK BUNNYSUIT
PROCESSED BY MICRONCLEAN
PART NO. DSWH31XXX

MINOR VARIATIONS TO

CCA
CE TECHNICAL FILE

NUMBER SL 109TY

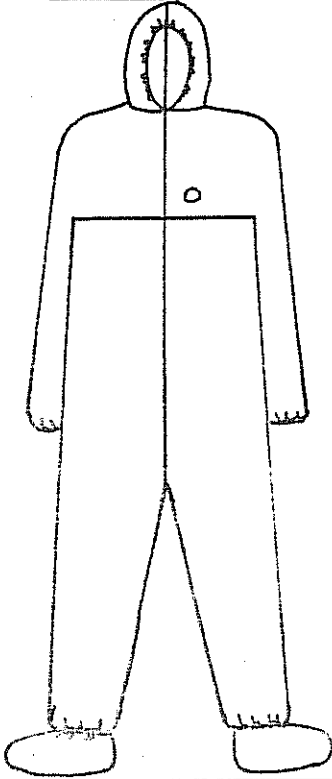
STYLE NUMBER: SL109TY

VARIATION ON STYLE NUMBER: SL100TY

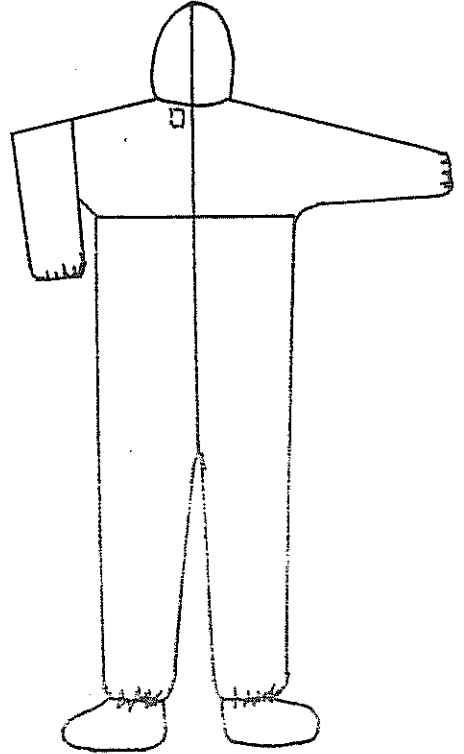
STYLE DESCRIPTION: Hooded Coverall with feet.

* FOR PRODUCT DESIGN FEATURES SEE OVER

FRONT (IF DIFFERENT)



BACK (IF DIFFERENT)



LABELLING DIFFERENCES

INSIDE Neck Label SL109TY CE
Breast Label AS SL100TY
Other N/A

STYLE DIFFERENCES

Overshoes
Attached by elasticsation

* LABEL SAMPLE ON REVERSE

SPECIAL STYLE FOR:

N/A

PACKING DIFFERENCES

1 per plain bag
25 per box
full body user instructions

AUTHORISATION DATE

DESIGN OFFICE

SALES

PRODUCTION SUPERVISOR

23/6/95

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H.C.

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Fabric physical properties

Property	Test method	TYVEK®
Air permeability	ISO 5636-5	20 s
Basis weight	EN 12127:1997	41 g/m ²
Thickness	EN 20534	130 µm
Exposure to high temperatures	-	Melting point 135 °C
Colour	-	White*
Surface resistivity at 25% relative humidity	EN 1149-1 : 1995 (prEN 1149-5:2005)	4.8 x10 ⁹ Ohm (rib surface) 1.7 x 10 ¹⁰ Ohm (smooth surface)
Hydrostatic Head ("water column height")	EN 20811 (92)**	120 cm
Linting propensity	BS 6909 (Shirley method 21)	Pass rating : Excellent
Tensile Strength (max. tear MD/XD)	EN ISO 13934-1	58,5 / 81,3 N
Flex cracking resistance	ISO 7854 (method B)	> 100 000 cycles
Abrasion resistance	EN 530 (method 2)	100 cycles
Puncture resistance	EN 863	12.9 N
Trapezoidal tear resistance (MD/XD)	ISO 9073-4	16.6 / 24.4 N
Ignition resistance	EN ISO 13274-4 (method 3)	pass
Flammability	-	Tyvek® is not flame resistant and should not be used close to fires, sparks, flames or sources of intense heat.

MD = Machine Direction, XD = Cross Direction, NT = Not Tested, N/A = Not Applicable

* TYVEK® (style 1431N) can be colour printed. Some of the property values of coloured TYVEK® may differ slightly from those shown for white TYVEK® (style 1431N)

** rate of use : 60 cm H₂O/min