

CHEMICAL WORKWEAR

PERSONAL PROTECTIVE EQUIPMENT



SERVICE MASTER® 1000 Article No.: 63210GT405

SERVICE MASTER[®]1000 Coverall is made from a new revolutionary fabric which is soft, resistant to noxious dust and splash in accordance with CE Category 3 Type 5 & 6, Antistatic to EN1149 and protects against radioactive particles as per EN1073.2.

SERVICE MASTER®100 is a Microporous fabric with spun-bonded polypropylene. These material provide strength and durability that keeps out chemical splash and dust.



EXCELLENT BARRIER PROTECTION

SERVICE MASTER® is very effective in holding out dust particles and chemicals to meet with 5/6 standards - even better than its predecessor.

HIGHER COMFORT

SERVICE MASTER® is lighter and even more breathable than before and certainly the most comfortable 5/6 product on the market.

ENVIRONMENTALLY FRIENDLY

SERVICE MASTER® uses 20% less raw materials than any other product on the market whilst offering better barrier.

SERVICE MASTER® 1000 FEATURES

- ROBUST LIGHTWEIGHT PROTECTION
- EXCEPTIONAL LIQUID DEFENSE (Unique seam stitching)
- AEROSOL RESISTANT
- OUTSTANDING BREATHABILITY
- EXCEPTIONAL FIT (Greater ease of movement)
- ANTI-STATIC TREATMENT
- COMFORTABLE DESIGN
- SILICON-FREE

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered

under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT CH 8036-3.2

ULTRA LOW LINTING

EN ISO 13982-1:2004 +A1:2010 +A1:2009 +Constrained EN 13034:2005 +A1:2009 EN 14126:2003 EN 1149-5:2008 EN 1073-2:2002 EN 14126:2003 EN 1149-5:2008 EN 1073-2:2002 CAT III CAT III CAT III CAT III

A PRODUCT OF

FLO	WТ	RO	ND	K (F	T)

Doc. Control:

Rev.:

Date:

April 9, 2016

WWW.FLOWTRONIX.COM

```
WE ARE TRUSTED TO DELIVER QUALITY
```



SIZE CHART

DONNING

HEIGHT

M L

XI

2XL

3XI

Μ

L

XL 2XL

3XI

CHEST

R

164-170cm

167-176cm

174-181cm

179-187cm

186-194cm

194-200cm

84-92cm

92-100cm

100-108cm 108-115cm

115-124cm

124-132cm

(5'4" - 5'6")

(5'5" - 5'9")

(5'11"-6'2")

(6'1" - 6'4") (6'3" - 6'6")

(33" - 36")

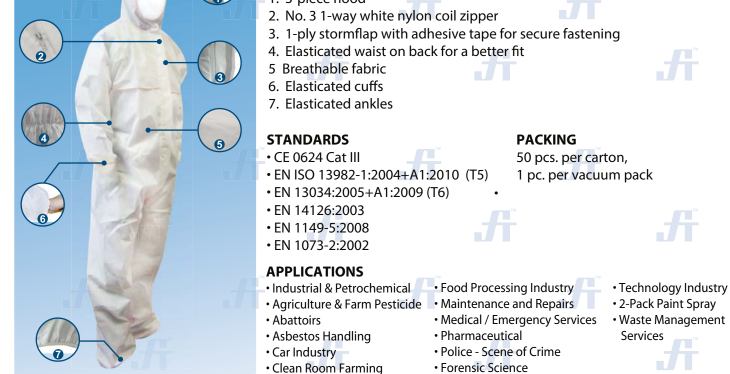
(36" - 39") (39" - 42")

(42" - 45")

(45" - 49") (49" - 52")

DOFFING

(5'8" - 6')



Performance of Glyptec® Service Master® 1000	Test Method		idex of netration	Index of repellency	
Resistance to 30% Sulphuric Acid	EN 6530		3/3	3/3]
Resistance to 10% Sodium Hydroxide	EN 6530		3/3	3/3	
Resistance to o-Xylene	EN 6530		3/3	2/3	1
Resistance to Butan-1-ol	EN 6530		3/3	3/3	
Physical Data	Test Method		Class Result		
Whole Suit Dust Test (Type 5)	EN 13982-1/04		Pass		
Light Spray Test (Type 6)	EN 468 (EN13034+ EN17491-4)		Pass		
Abrasion Resistance	EN 530 Method 2		3/6		
Trapezoid Tear Resistance	EN ISO 9073-4:1999		2/6		ŀ
Seam Strength	BS EN ISO 13935-2:2001		3/6		ľ
Flex Cracking Resistance	ISO 7854 Method B		6/6		
Puncture Resistance	EN 863		2/6		
Inward Leakage			Pass - Ljmn 82/90 \leq 30% LS 8/10 \leq 15%		
Tensile Strength	ISO 13934-1:2000		2/6		
Protection Against Radioactive Contamination	EN 1073-2:2002		1/3		
Anti-static	EN 1149-5:2008		Pass		

*Class results are presented in the format x/y where x is the class achieved, and y is the highest classification for that test.

 Rev.:
 Date:

 3.2
 April 9, 2016

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT CH 8036-3.2 PLITP

A PRODUCT OF

WE ARE TRUSTED TO DELIVER QUALITY