

HD-ESD SYSTEM

HD-ESD System offers a polyester with carbon yarn stripe fabric. Acceptable for aseptic environments, this static dissipative apparel program is constructed of Maxima® High Density ESD. HD-ESD garments can be worn in a variety of industries which include pharmaceutical, biotechnical, biological and food processing. Designed for cleanrooms up to and including Class 10 (ISO 4), where bacterial filtration, static charges, particulate and fluid resistance needs to be controlled. For technical information see pages 33-35.

(Accessories for HD-ESD System are detailed on pages 4 and 5.)

Coveralls

Raglan Sleeve Coveralls

Ragian Sleeve Coveralls
Maxima® High Density ESD
Zipper closure, anti-static knit cuffs, twoply reinforced placket, adjustable snaps at
collar and ankles, three vertical snaps on
back of legs for adjustable boot attachment,
color-coded hang loop denotes size, gamma
compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Blue (shown)	1955
Navy	1919
White	1956

Frocks

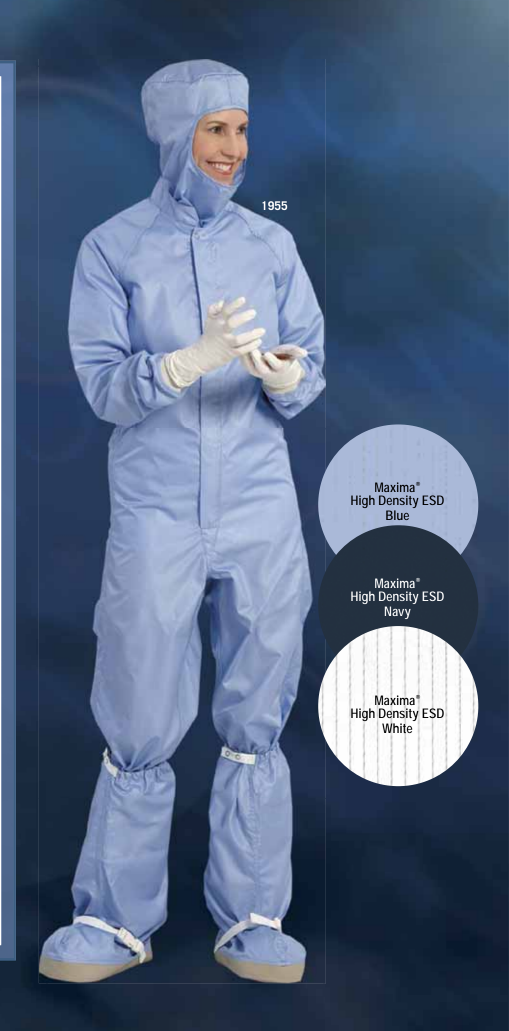
Duo Closure, Raglan Sleeve Frocks

Maxima* High Density ESD
Zipper and one lower snap closure, antistatic knit cuffs, two-ply reinforced placket, adjustable snaps at collar, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Blue	3511
Navy	3515
White	3512





Hoods

Easy-On Hoods Maxima® High Density ESD

Adjustable snap closure, hood's bib drapes across shoulders, two sets of vertical snaps for facemask attachment, rear horizontal snap adjustment, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: S-XL, (2XL extra charge)

Blue (back shown)	1188
Navy	
White (front shown)	1126

Boots

Molded Sole Boots

Maxima® High Density ESD Uppers

Partial elastic with adjustable snap tab opening, rear snap attaches to coverall, color-coded buckled instep strap denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS, S, M, M/L, L, (XL extra charge)

See page 32, Size Chart B

Blue	1200
Navy	1162
White (shown)	1163

Hypalon Sole Boots

Maxima® High Density ESD Uppers

Partial elastic with adjustable snap tab opening, rear snap attaches to coverall, color-coded buckled instep strap denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL extra charge)

See page 32, Size Chart C

Blue	1212
Navy (shown)	1213
	1179







Hoods

OSFA Pullover Hoods Maxima® High Density ESD Slips over head, hood's bib separates at shoulders, band of tunneled elastic in back for contoured fit, rear horizontal and vertical snap adjustment, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex: One Size

Open-Face Hoods

Blue	1154
Navy (shown)	1161
White	

Eyes-Only Hoods Sewn in fine mesh, transparent facemask.

Blue	1214
Navy	1215
White (shown)	1189



Full elastic opening, rear snap adjustment, generous sizing, color-coded stitching denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL extra charge)

See page 32, Size Chart C

Blue (shown)	1201
Navy	
White	



LSA SYSTEM

LSA System is constructed with static dissipative Integrity® 1800, a polyester with a carbon yarn stripe fabric that is treated with Microbe Shield®. Durable, non-leaching, antimicrobial Microbe Shield® inhibits the growth of gram positive and negative bacteria as well as mold and mildew. LSA garments can be worn in a variety of life science applications that include biotechnical, biological and pharmaceutical industries. Found in cleanrooms up to and including Class 10 (ISO-4), where microbial migration, chemical resistance, static discharge and particulates are a major concern.

(For technical information see pages 33-35)

Frocks

Duo Closure, Raglan Sleeve Frocks Integrity® 1800

Zipper and one lower snap closure, anti-static knit cuffs, two-ply reinforced placket, adjustable snaps at collar, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Blue	 3404
White (shown)	3472

Coveralls

Raglan Sleeve Coveralls

Integrity* 1800
Zipper closure, anti-static knit cuffs, two-ply reinforced placket, adjustable snaps at collar and ankles, three vertical snaps on back of legs for adjustable boot attachment, color-coded hang loop depends size grapmas compatible and denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Blue (shown)	1957
White	1958





Hoods

Integrity® 1800

Color-coded hang loop denotes size, gamma compatible and autoclavable.

OSFA Pullover Hoods

Slips over head, open-face, hood's bib separates at shoulders, band of tunneled elastic in back for contoured fit, rear horizontal and vertical snap adjustment.

Unisex: One Size

Blue	 	 1110
White (shown)		1109

Easy-On Hoods

Adjustable snap closure, hood's bib drapes across shoulders, two sets of vertical snaps for facemask attachment, rear horizontal snap adjustment.

Unisex Sizes: S-XL, (2XL extra charge)

Blue (shown)	1003
White	1044

Boots

Integrity® 1800 Uppers

Partial elastic with adjustable snap tab opening, rear snap attaches to coverall, color-coded buckled instep strap denotes size, gamma compatible and autoclavable.

Hypalon Sole Boots

Unisex Sizes: XS-XL, (2XL extra charge)

See page 32, Size Chart C

Blue (shown)	 	 	 	 	 	 	1	21	1
White	 	 	 	 	 	 	1	18	1

Molded Sole Boots

Unisex Sizes: XS, S, M, M/L, L, (XL extra charge)

See page 32, Size Chart B

Blue	 	 	 	1	20	9
White (shown)				1	21	0



Shoe Covers

Shoe Covers Integrity® 1800 Uppers, Hypalon Sole

Full elastic opening, rear snap adjustment, generous sizing, color-coded stitching denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL extra charge)

See page 32, Size Chart C

Blue 1011 White (shown) 1008



Boots

Maxima® High Density Uppers

Partial elastic with adjustable snap tab opening, rear snap attaches to coverall, color-coded buckled instep strap denotes size, gamma compatible and autoclavable.



Molded Sole Boots

Unisex Sizes: XS, S, M, M/L, L, (XL extra charge)

See page 32, Size Chart B

Blue 1206 White (shown) 1204

Hypalon Sole Boots

Unisex Sizes: XS-XL, (2XL extra charge)

See page 32, Size Chart C

Blue (shown)...... 1107 White 1108

Shoe Covers

Hypalon Sole, Shoe Covers Maxima® High Density Uppers Full elastic opening, rear snap adjustment, generous sizing, color-coded stitching denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL extra charge)

See page 32, Size Chart C





Coveralls

Raglan Sleeve Coveralls Maxima® High Density

Zipper closure, polyester knit cuffs, twoply reinforced placket, adjustable snaps at collar and ankles, three vertical snaps on back of legs for adjustable boot attachment, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, 2XL-5XL extra charge)

See page 32, Size Chart A

Blue	1959
White (shown)	1960

Frocks

Duo Closure, Raglan Sleeve Frocks Maxima® High Density

Zipper and one lower snap closure, Polyester knit cuffs, two-ply reinforced placket, adjustable snaps at collar, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

, ,	
Blue (shown)	3403
White	

Snap Closure, Raglan Sleeve Frock Maxima® High Density

Elasticized wrists, two-ply reinforced placket, adjustable snaps at collar, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Vhite (sho	own)	3444
------------	------	------

LD-100 SYSTEM

LD-100 System offers apparel for pharmaceutical, medical device, food processing and related industries where particulate control is required. LD-100 Polyester Herringbone coveralls, shown on page 12, are worn in cleanrooms up to and including Class 100 (ISO 5). LD-100 Polyester Taffeta frocks are donned in controlled environments up to and including Class 1000 (ISO 6). Hoods and boots are available in Polyester Taffeta. When worn with Herringbone coveralls, these Taffeta accessories, detailed on page 13, are suitable in Class 100 (ISO 5) cleanrooms.

(For technical information see pages 33-35)

Frocks

Snap Closure, Raglan Sleeve Frocks Polyester Taffeta

Polyester knit cuffs, two-ply reinforced placket, adjustable snaps at collar, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Blue	3508
Navy (shown)	3509
White	3510

Duo Closure, Raglan Sleeve Frocks Polyester Taffeta

Zipper and one lower snap closure, polyester knit cuffs, two-ply reinforced placket, adjustable snaps at collar, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Aqua	.3469
Blue (shown)	
Navy	.3470
White	.3454





Frocks

Snap Closure, Set-In Sleeve Frocks Polyester Taffeta

Adjustable snaps at wrists and collar, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Aqua (shown)	479
Blue	470
Navy	469
White	478

Snap Closure, Set-In Sleeve Frocks Polyester Taffeta

Elasticized wrists, adjustable snaps at collar, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Blue (shown)	468
White	467

Zipper Closure, Set-In Sleeve Frock Polyester Taffeta

Adjustable snaps at wrists and collar, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

White (shown)......476

Coveralls

Set-In Sleeve Coveralls Polyester Herringbone

Arringbone
Zipper closure, adjustable snaps at wrists, ankles and collar, two vertical snaps on back of legs for adjustable boot attachment, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

> Blue (shown)1903 White1904

Raglan Sleeve Coveralls Polyester Herringbone

Zipper closure, polyester knit cuffs, two-ply reinforced placket, adjustable snaps at collar and ankles, three vertical snaps on back of legs for adjustable boot attachment, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A













Hoods

Polyester Taffeta

Adjustable snap closure, hood's bib drapes across shoulders, two sets of vertical snaps for facemask attachment, rear horizontal snap adjustment, color-coded hang loop denotes size, gamma compatible and autoclavable.

Unisex Sizes: S-XL, (2XL extra charge)

Easy-On Hoods

Blue (shown)	1057
Navy	1058
White	1056

Contour Hood

Partial elastic face opening on each side of chin for contour fit.

White (shown) 1076

Bouffant Cap

Polyester Tricot

Elasticized opening, gamma compatible and autoclavable.

Unisex: One Size

Shoe Covers

Hypalon Sole Shoe Covers Polyester Taffeta Uppers

Full elastic opening, rear snap adjustment, generous sizing, color-coded stitching denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL extra charge)

See page 32, Size Chart C

Blue (shown)	1208
Navy	1013
White	

Attachable Facemask

Polyester Tricot

Three horizontal snaps on each side for adjustable attachment to hood, gamma compatible and autoclavable.

Unisex: One Size

White (shown)...... 1177

Boots

Hypalon Sole Boots Polyester Taffeta Uppers

Partial elastic with adjustable snap tab opening, rear snap attaches to coverall, color-coded buckled instep strap denotes size, gamma compatible and autoclavable.

Unisex Sizes: XS-XL, (2XL extra charge)

See page 32, Size Chart C

Blue	1182
Navy	1183
White (shown)	

SC-3 SYSTEM

SC-3 System is engineered to meet up to a Class 10 (ISO 4) cleanroom's rigid demands for the microelectronics, semiconductor, disk drive, laser and similar industries. This polyester with carbon grid, Burlington C3[™] high density apparel system, is designed to guard against airborne particles and to dissipate static charges. Coveralls and accessories are detailed on pages 16 and 17.

(For technical information see pages 33-35)

Frocks

Snap Closure, Raglan Sleeve Frocks Burlington C3™

Anti-static knit cuffs, two-ply reinforced placket, adjustable snaps at collar, color-coded hang loop denotes size.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Blue	3441
Navy	3465
White (shown)	

Snap Closure, Set-In Sleeve Frocks Burlington C3™

Adjustable snaps at wrists and collar, two-ply reinforced placket, color-coded hang loop denotes size.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Blue (shown)	.3401
Navy	
White	





Hoods

OSFA Pullover Hoods Slips over head, open-face, hood's bib separates at shoulders, band of tunneled elastic in back for contoured fit, rear horizontal and vertical snap adjustment.

Unisex: One Size

Blue	1045
Navy	1065
White (shown)	1060

Easy-On Hoods Burlington C3™

Adjustable snap closure, hood's bib drapes across shoulders, two sets of vertical snaps for facemask attachment, rear horizontal snap adjustment, color-coded hang loop denotes size.

Unisex Sizes: S-XL, (2XL extra charge)

Blue (front shown)	1051
Navy (back shown)	1049
White	1050

Boots

Hypalon Sole Boots

Burlington C3™ Uppers
Partial elastic with adjustable snap tab opening, rear snap attaches to coverall, color-coded buckled instep strap denotes size.

Unisex Sizes: XS-XL, (2XL extra charge)

See page 32, Size Chart C

Blue.	 	 	1153
Navy	 	 	1116
White			

Molded Sole Boots Burlington C3™ Uppers

Partial elastic with adjustable snap tab opening, rear snap attaches to coverall, color-coded buckled instep strap denotes size.

Unisex Sizes: XS, S, M, M/L, L, (XL extra charge)

See page 32, Size Chart B

Blue (shown)	1053
Navy	1004
White	1052



Shoe Covers

Hypalon Sole Shoe Covers Burlington C3™ Uppers

Full elastic opening, rear snap adjustment, generous sizing, color-coded stitching denotes size.

Unisex Sizes: XS-XL, (2XL extra charge)

See page 32, Size Chart C

Blue	1014
Navy (shown)	1015
White	1016







INTERSUIT SYSTEMS

Intersuit Systems replace street clothes normally worn under cleanroom apparel. Donning 100% continuous filament polyester garments, instead of apparel made from natural fibers and multi-blended fabrics, eliminates a source of lint bearing material. Lighweight, opaque Intersuits are available with NANO-DRY™ moisture control technology in Microdenier Sandwash and in carbon yarn grid, static dissipative Microdenier Sandwash ESD fabrics.

(For technical information see pages 33-35)

Static Dissipative Intersuits

Static Dissipative, Raglan Sleeve Intershirt Microdenier Sandwash ESD

Anti-static knit cuffs, three snap reinforced placket opening, color-coded hang loop denotes size.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Navy1930

Static Dissipative Interpant Microdenier Sandwash ESD

Multi-stitched elastic waistband, ankles are partial elastic with snap adjustment.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Navy1920

Limited Lining Intersuits

Limited Linting, Set-In Sleeve Intershirt Microdenier Sandwash

Elasticized wrists, three snap reinforced placket opening, color-coded hang loop denotes size.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Navy1925

Limited Linting, Raglan Sleeve Intershirt Microdenier Sandwash

Polyester navy knit cuffs, three snap reinforced placket opening, color-coded hang loop denotes size.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Navy1932

Limited Linting Interpant Microdenier Sandwash

Multi-stitched elastic waistband, ankles are partial elastic with snap adjustment.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart A

Navy1909







Work-Stat System

87% Polyester / 13% Carbon in a knitted zig-zag grid configuration

Snap closure, set-in sleeves, left breast pocket, male snap located on outside corner of each hip pocket for groundcord attachment, color-coded hang loop denotes size.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart D

Work-Stat Jackets

V-Neck Collar Lab Jackets 33" length, adjustable snaps at wrists.

Royal 3504 White (shown) 3506 V-Neck Collar Lab Jackets 33" length, anti-static knit cuffs.

Royal (shown) 3500 White 3502 Lapel Collar Lab Jackets 33" length, adjustable snaps at wrists.

Royal 3480 White (shown) 3482 Lapel Collar Lab Jackets 33" length, anti-static knit cuffs.

Royal (shown) 3474 White 3476



Microstat System

65% Polyester / 34% Cotton / 1% Carbon in a woven grid configuration

Snap closure, lapel collar, three patch pockets, set-in sleeves, adjustable snaps at wrists, color-coded hang loop denotes size.

Ladies' Skimmer Coat 361/2" length, stitched down back belt.

Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart F

Blue (shown)......474

Short Coats

30" length.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart D

Blue	425
Royal (shown)	6101
White `	424

Knee Length Lab Coats 41" length, pocket access

slits.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart D

Blue		473
Navy		6102
	own)	

Lab Jackets

33" length.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

See page 32, Size Chart D

Blue	3430
Navy (shown)	3431
Royal	
White	3433





LAB COATS

Lab Coats

worn as cover garments offering special features and benefits for specific science, medical and industrial applications. Men's, ladies' and unisex styles are shown on pages 24 and 27.

See page 32, Size Charts D and F



Unisex Lab Coats

Polyester Herringbone Lab Coat Polyester Herringbone

41" length, button front, convertible collar, divided pencil pocket on left breast pocket, two lower outside pockets, pocket access slits.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

White 434

Knee Length Lab Coats

65% Polyester / 35% Combed Cotton Poplin 41" length, button front, left breast pocket, two lower outside pockets, pocket access slits.

Unisex Sizes: XS-XL, (2XL, 3XL extra charge)

Azure 430 Navy 431 Pager & Cell Phone Pocket Lab Coat 65% Polyester / 35% Combed Cotton Poplin

41" length, button front, left breast pocket, two lower oversized outside pockets, cell phone pocket, pager pocket, pocket access slits.

Unisex Sizes: XS-XL, (2XL, 3XL extra charge)

White 3405

For additional styles refer to Superior Uniform Group's other catalogs at www.superioruniformgroup.com.



Unisex Lab Coats

Snap Front Lab Coat with Polyester Knit Cuffs

41" length, convertible collar, left breast pocket, two lower outside pockets, pocket access slits.

Unisex Sizes: XS-XL, (2XL, 3XL extra charge)

80% Polyester / 20% Combed Cotton Poplin

White439

Button Front Lab Coats with Oversized Pockets

41" length, left breast pocket, two lower oversized outside pockets, pocket access slits.

Unisex Sizes: XS-XL, (2XL, 3XL extra charge)

65% Polyester / 35% Combed Cotton Poplin

White (shown) 3495

80% Polyester / 20% Combed Cotton Poplin

White3492

100% Sanforized Cotton Heavyweight Twill White415

Button Front Consultation Lab Coat with Oversized Pockets

41" length, two breast pockets, within left pocket is a separate double pencil pocket stitched to coat, two oversized lower double-pockets [pocket within a pocket, ideal for PDA], two oversized inside lower pockets.

Unisex Sizes: XS-XL, (2XL, 3XL extra charge)

65% Polyester / 35% Combed Cotton Fine Line Twill

White475

Button Front Lab Coat with Polyester Knit Cuffs

41" length, left breast pocket, two lower outside pockets, pocket access slits.

Unisex Sizes: XS-XL, 2XL, 3XL extra charge)

80% Polyester / 20% Combed Cotton Poplin

White462



Men's Lab Coats

Men's Staff Length Lab Coats

39" length, button front, left breast pocket, two lower outside pockets, pocket access slits.

65% Polyester / 35% Combed Cotton Fashion Fab Poplin

Sizes: 32-50, (52-56 extra charge)

White490

65% Polyester / 35% Combed Cotton Fashion Fab Poplin

Sizes: S-XL, (2XL, 3XL extra charge)

White (no side slits)......432

65% Polyester / 35% Combed Cotton Fine Line Twill

Sizes: 32-50, (52-56 extra charge)

White (stitched down back belt) (shown)......499

80% Polyester / 20% Combed Cotton Poplin

Sizes: S-XL, (2XL, 3XL extra charge)

White 412

Men's Knee Length Lab Coats

41" length, button front, left breast pocket, two lower outside pockets, pocket access slits.

65% Polyester / 35% Combed Cotton Poplin

Sizes: 32-50, (52-56 extra charge)

White (shown) 485

65% Polyester / 35% Combed Cotton Fine Line Twill

Sizes: 32-50, (52-56 extra charge)

White 481

65% Polyester / 35% Combed Cotton Heavyweight Twill

Sizes: 32-50, (52-56 extra charge)

White 482

80% Polyester / 20% Combed Cotton Poplin

Sizes: S-XL, (2XL, 3XL extra charge)

White (stitched down back belt)...... 433

100% Sanforized Cotton Heavyweight Twill

Sizes: 32-50, (52-56 extra charge)

White 420

Men's Snap Front, Knee Length Lab Coat

41" Length, left breast pocket, two lower outside pockets, pocket access slits.

65% Polyester / 35% Combed Cotton Heavyweight Twill

Sizes: S-XL, (2XL, 3XL extra charge)

White (shown) 471

Men's Full Length Lab Coat 43" length, button front, convertible collar, left breast pocket, two lower

outside pockets, pocket access slits. 65% Polyester / 35% Combed

Cotton Heavyweight Twill Sizes: 32-50, (52-56 extra charge)

31263. 32-30, (32-30 CATTA CHAIGE

White (shown) 480



Ladies' Lab Coat

Ladies' Full Length Lab Coat 41" length, button front, left breast pocket, two lower outside pockets, fitted back, two piece attached back belt with button closure.

65% Polyester / 35% Combed Cotton Poplin

Sizes: XS-XL, (2XL, 3XL extra charge)

White (shown)438

Ladies' Traditional Length Lab Coats

39½" length, button front, left breast pocket, two lower outside pockets, two piece attached back belt with button closure.

65% Polyester / 35% Combed Cotton Poplin

Sizes: 6-20, 42-46, (48, 50 extra charge)

White477

65% Polyester / 35% Combed Cotton Heavyweight Twill

Sizes: 6-20, 42-46, (48, 50 extra charge)

White486

80% Polyester / 20% Combed Cotton Poplin

Sizes: XS-XL, (2XL, 3XL extra charge)

White (stitched down back belt) (shown)......400

Ladies' Skimmer Length Lab Coats

34½" length, left breast pocket, two lower outside pockets, stitched down back belt.

65% Polyester / 35% Combed Cotton Fine Line Twill

Sizes: XS-XL, (2XL, 3XL extra charge)

White436

65% Polyester / 35% Combed Cotton Fashion Fab Poplin

Sizes: 6-20, 42-46, (48, 50 extra charge)

White (shown)440

SCRUB SUITS

Scrub shirts and pants are shown in Polyester/Cotton Fashion Blend® and 100% Cotton. As modesty apparel or as outerwear, scrubs are worn in nuclear power plants, healthcare facilities, cleanroom peripheral areas and many other industrial applications. For additional styles, fabrics and colors refer to Superior Uniform Group's other catalogs at www.superioruniformgroup.com.

See page 32, Size Chart E

100% Cotton

Set-In Sleeve, Scrub Shirts

Reversible, left breast pocket on both sides, bartacked reinforced V-neck, color-coded neck binding denotes size.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

Ciel Blue (shown)	6717
Fir Green (shown)	6716
Jade	6713
Misty	6714
Navý	
White	6711

Drawcord Scrub Pants

Reversible, right hip pocket on both sides, color-coded webbing for drawcord waist adjustment denotes size.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

Ciel Blue (shown)	817
Fir Green (shown)	818
Jade	813
Misty	814
Navy	820
White	811





Polyester/ Cotton Fashion Blend®

Scrub Shirts

Reversible, left breast pocket on both sides, bartacked reinforced V-neck, color-coded neck binding denotes size.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

Cap Sleeve

Blueberry	6766
Ciel Blue	6792
Cranberry	6799
lade	6791
Misty (shown)	
lavy	
eal	
White	

Set-In Sleeve

Blueberry	6767
Ciel Blue	6796
Cranberry	6789
Gray	
Jade (shown)	6794
Misty	6795
Navy	
Purple	
Teal	6770
White	6784

Set-In, Long Sleeve

Non-reversible, coordinating knit cuffs.

Ciel Blue	6687
Jade	6686
Navv (shown)	6689

Drawcord Scrub Pants

Reversible, right hip pocket on both sides, color-coded webbing for drawcord waist adjustment denotes size.

Unisex Sizes: XS-XL, (2XL-5XL extra charge)

Blueberry	. 7876
Ciel Blue	
Cranberry	889
Gray	
Jade (shown)	
Misty (shown)	897
Navy	895
Purple	887
Teal	
White	898

Long Inseam

36" inseam.

Ciel Blue8	0
Jade8	
Navy (shown)8	2

For additional styles refer to Superior Uniform Group's other catalogs at www.superioruniformgroup.com.

Look Of Distinction

A. Custom Embroidery

Reproduce company logo using your camera ready artwork or electronic files. Original artwork can also be developed. When ordering, state size of design, colors, quantity and placement on garment. Custom embroidered garments cannot be returned.

Call for prices.

B. Lettering Embroidery

Choice of BLOCK or SCRIPT

When ordering, state appropriate style number listed below, size of letters, colors and placement on garment.

Altered garments cannot be returned.

Priced per Line:

(3/8 or ¹/₂")8229884

Priced per Letter:

Block

(5/8, 3/4, or 1")**8229892**

Script

(5/8, 3/4, or 1")8229891

Priced per Letter:

Block

(1¹/₂ or 2")......8229895

Script

(1¹/₂ or 2").....8229894

Priced per Letter:

Block

(2½ or 3")......8229898

Script

(2½ or 3")......8229896

C. Custom Trim

Create a garment style all your own with Worklon's customization capabilities. Become the designer by utilizing our wide variety of trim options, achieving the custom look with in-stock delivery and value. Identify departments by sewing different color ribbons around the collar. Customized garments cannot be returned. Call for prices.

D. Polyester Webbing Tabs

Sewn on a garment with cleanroom compatible thread. When ordering, state appropriate style number listed below, color and placement on garment. Altered garments cannot be returned. Call for prices.

One Section (1½" x ¾")8088021 Two Sections (3" x ¾")8088022 Three Sections (3" x ¾")8088023

E. Sublimation Transfer

Cleanroom compatible. Reproduce company logo using your camera ready artwork. Original artwork can also be developed. When ordering, state size of design, colors, quantity and placement on garment. Customized garments cannot be returned. Call for prices.



Customer Satisfaction Policy:

Commitment To Customized Designs:

Worklon® realizes that numerous manufacturing environments demand specialized garments for the protection of their personnel and their vulnerable products. When these unique custom design requirements occur, Worklon® has the resources and the design engineers to help create apparel for your organization.

The **Superior Uniform Group**® policy is to assure customer satisfaction with all garments sold. We use only the finest components and the most exacting standards in producing our styles.

How to Place an Order:

Our skilled Customer Care Representatives are eager to assist you Monday through Friday from 8:00 am to 8:00 pm Eastern Time. Placing an order by phone is quick and easy. Our representatives can help you place an order, check the status of an order, customize apparel, and answer any questions you may have concerning any of our products.

By Phone:

(800) 298-7896 Worklon Customer Care

(727) 397-9666 Customer Care (727) 397-9611 Operator Assisted

By E-Mail: EXECTEAM11@superioruniformgroup.com

By Fax: (727) 456-2624 Customer Care

By Mail:

Superior Uniform Group® 10055 Seminole Boulevard

Seminole, FL 33772

Please have the following information available so we may provide quality service:

- Account number and name
- Phone number
- Delivery and shipping requirements
- Billing and shipping address
- · Uniform style number, sizes, and quantities
- Packing and routing needs

Returns:

If you are not fully satisfied, notify us of your desire to return any stock items within 30 days of receipt of merchandise. A "Return Goods Authorization" (RGA) will be sent to you promptly. After our receipt of the returned merchandise, a credit of the purchase price will be made for styles returned in accordance with the RGA instructions unless such styles have been worn, laundered, dry cleaned, altered, abused, embroidered, emblem added, marked, or specially made per buyer's instructions. Returns will not be accepted by our distribution center without an RGA. A restocking charge may be incurred along with shipping and handling charges.

To help save time on your return, please have the following information available:

- Packing lists (showing the delivery number)
- Invoice number and date
- Style number(s), size, and quantity being returned
- Reason for the return

Please follow all instructions as outlined in the RGA. Make sure all packages are marked with the RGA number and returned to the Distribution Center. We recommend you ship via a method that insures your return can be traced and keep a record of your RGA.

General Information:

All illustrations and specifications contained herein are for illustrative purposes only and are based on the latest product information available at the time of printing. We reserve the right to make changes in color, prints, materials, blends of fabrics and specifications at any time. Styles may be discontinued without notice. Your local Sales Representative is always available to you for updates on all *Superior Uniform Group*® product offerings.

Superior strives to use products that are eco-friendly and help to keep our planet green. The paper used for this catalog comes from sustainable managed commercial forests certified under the PEFC system.

The inks used are derived from natural plant based sources and are biodegradable. Both the paper and the inks are recyclable.



Call 727-803-7118 or email

ECOFRIENDLY @superioruniformgroup.com to discuss development of full circle or green uniform programs for your company.

SIZE AND COLOR-CODE CHARTS

CHART A: UNISEX CLEANROOM COVERALLS, FROCKS AND INNERSUITS

Size	XS	S	М	L	XL	2XL	3XL	4XL	5XL
Color-Code	Royal	Orange	Yellow	White	Red	Black	Green	Gray	Purple
Ladies'	2-6	8-10	12-14	16-18	20-42	44-46	48-50	52-54	56-58
Men's	30-32	34-36	38-40	42-44	46-48	50-52	54-56	58-60	62-64

CHART B: UNISEX MOLDED SOLE CLEANROOM BOOTS

To determine your size, measure shoes from heel to toe. Use corresponding sole size from the chart. Because the actual outside demensions of street shoes vary within a size, the below sizing is approximate.

Size	XS	S	M	M/L	L	XL
Color-Code	Blue	Orange	Yellow	Green	White	Red
Sole Length	9"-9¾"	97/8"-105/8"	10¾"-11¾"	117/8"-125/8"	12¾"-13½"	131/4"-141/2"

CHART C: UNISEX HYPALON SOLE CLEANROOM BOOTS AND SHOE COVERS

Because the actual outside dimensions of shoes vary within a size, the below sizing is approximate.

Size	XS	S	M	L	XL	2XL
Color-Code	Blue	Orange	Yellow	White	Red	Black
Shoe	4-51/2	6-71/2	8-91/2	10-11	11½-12½	13-14

CHART D: UNISEX LAB WEAR

Size	XS	S	M	L	XL	2XL	3XL	4XL	5XL
Ladies'	2-4	6-8	10-12	14-16	18-20	42-44	46-48	50-52	54-56
Men's	30-32	34-36	38-40	42-44	46-48	50-52	54-56	58-60	62-64
Waist	22-24	26-28	30-32	34-36	38-40	42-44	54-56	50-52	54-56

CHART E: UNISEX SCRUB SUITS

Size	XS	S	M	L	XL	2XL	3XL	4XL	5XL
Color-Code	Aqua	Yellow	Tan	White	Pink	Jade	Blue	Orange	Red
Ladies'	2-6	8-10	12-14	16-18	20-42	44-46	48-50	52-54	56-58
Men's	30-32	34-36	38-40	42-44	46-48	50-52	54-56	58-60	62-64

CHART F: LADIES' LAB COATS

Ladies' sizing is figured on average proportions and heights of 5'3" - 5'7" without shoes.

Alpha Size	XS		S		M		L		XL		2XL		3XL		
Dress Size	2	4	6	8	10	12	14	16	18	20	22/42	24/44	26/46	28/48	30/50
Bust Measures	31-32	32-33	33-34	34-35	35-36	36-37	38-39	39-40	40-42	42-44	44-46	46-48	48-50	50-52	54-56
Waist Measures	22-23	23-24	24-25	25-26	26-27	27-28	29-30	30-31	32-33	34-35	36-37	38-39	40-41	42-43	44-45
Hips Measure	33-34	34-35	35-36	36-37	37-38	38-39	39-40	41-42	42-44	44-46	46-48	48-50	50-52	52-54	56-58

GOWNING SYSTEMS

SYSTEM & FABRIC	STATIC DISSIPA- TIVE			CARBON CONFIGURATION				
		1	10	100	1,000	10,000	100,000	
		ISO 3	ISO 4	ISO 5	ISO 6	ISO 7	ISO 8	
HD-10 SYSTEM Maxima® High Density	NO	NO	YES	YES	YES	YES	YES	N/A
HD-ESD SYSTEM Maxima® High Density ESD	YES	NO	YES	YES	YES	YES	YES	STRIPE
LD-100 SYSTEM Polyester Herringbone	NO	NO	NO	YES	YES	YES	YES	N/A
LD-100 SYSTEM Polyester Taffeta	NO	NO	NO	NO	YES	YES	YES	N/A
LSA SYSTEM Integrity® 1800	YES	NO	YES	YES	YES	YES	YES	STRIPE
SC-3 SYSTEM Burlington C3™	YES	NO	YES	YES	YES	YES	YES	GRID

RECOMMENDED CLEANROOM CLOTHING STANDARDS

CLEANROOM CLASSES					
1	10	100	1,000	10,000	100,000
ISO 3	ISO 4	ISO 5	ISO 6	ISO 7	ISO 8
NON-ASEPTIC Hood Hair Cover Coverall Intersuit Boots Facial Cover Gloves	Hood Hair Cover Coverall Intersuit Boots Facial Cover Gloves	Hood Hair Cover Coverall Intersuit (Optional) Boots Facial Cover Gloves	Hood, Cap or Hair Cover Coverall or Frock Boots / Footwear Facial Cover (Optional) Gloves	Cap or Hair Cover Frock Boots / Footwear Facial Cover (Optional) Gloves (Optional)	Cap or Hair Cover Frock Footwear Facial Cover (Optional) Gloves (Optional)
ASEPTIC Hood Hair Cover Coverall Intersuit Boots Facial Cover Gloves	Hood Hair Cover Coverall Intersuit Boots Facial Cover Gloves	Hood Hair Cover Coverall Boots Facial Cover Gloves	Hood Hair Cover Coverall Boots Facial Cover Gloves	Hood (Optional) Hair Cover Coverall Boots Facial Cover Gloves	Garments In This Environment Are Application Specific

RECOMMENDED FREQUENCY OF CHANGE FOR NON-ASEPTIC & ASEPTIC: APPLICATION SPECIFIC

Above tables are based on latest available information and are intended as a guide for your contamination control program. Modification may be required according to individual processes and other factors affecting garment usage and frequency of change.

CLEANROOM APPAREL FABRICS

HD-10 SYSTEM - Maxima® High Density (pages 8-9) Densely woven, 100% Polyester fabric • Offers excellent barrier protection against bacteria, fluids and particles • Gamma compatible and autoclavable

Characteristics	Results	Tests
Weave	Plain	Visual
Carbon Configuration	Not Applicable	Visual
Weight	2.5 oz/yd ²	ASTM-D-3776
Air Permeability	1.0 cfm/ft ²	ASTM-D-737
MVT	1200 g/m ² /24 hrs	ASTM-E-96D
Suter Hydrostatic	850 mm	AATCC-127

LD-100 SYSTEM - Polyester Herringbone (page 12)

100% continuous filament polyester woven into a broken twill weave that produces a balanced zigzag effect

- Excellent resistance to chemicals and abrasion
- Gamma compatible and autoclavable

Characteristics	Results	Tests
Weave	Twill	Visual
Carbon Configuration	Not Applicable	Visual
Weight	4.3 oz/yd ²	ASTM-D-3776
Air Permeability	7.2 cfm/ft ²	ASTM-D-737

LSA SYSTEM - INTEGRITY® 1800 (pages 6-7) 99% Polyester/1% Carbon Yarn Static dissipative fabric

99% Polyester/1% Carbon Yarn Static dissipative fabric
 Material is highly fluid repellent and contains a durable antimicrobial treatment to inhibit bacteria growth and reduce bioburden
 Gamma compatible and autoclavable

Characteristics	Results	Tests
Weave	Plain	Visual
Carbon Configuration	Stripe	Visual
Weight	2.8 oz/yd ²	ASTM-D-3776
Air Permeability	1 cfm/ft ²	ASTM-D-737
MVT	1100 g/m2/24 hrs	ASTM-D-96B
Suter Hydrostatic	800 mm	AATCC-127
Surface Resistivity	10 ⁸ - 10 ⁹ ohms/sq	AATCC-76

INTERSUIT FABRICS

Microdenier Sandwash with Nano-Dry™ Technology (Page 8) 100% Polyester Microfiber fabric • A luxurious silk-like hand and appearance • Excellent opacity, drapability and moisture wicking capability • Gamma compatible and autoclavable

Characteristics	Results	Tests
Weave	Plain	Visual
Carbon Configuration	Not Applicable	Visual
Weight	2.7 oz/yd ²	ASTM-D-3776
Air Permeability	45.5 cfm/ft ²	ASTM-D-737
MVT	1808 g/m ² /24 hrs	ASTM-E-96D

SOLES

HYPALON SOLES

Polyester substrate with static dissipative Hypalon coating

- Flexible material Skid, abrasion and chemical resistance
- Gamma compatible and autoclavable

Characteristic	Result	Test
Electrical Resistivity	10 ⁸ ohms/sq	FTMS 191A-5930

HD-ESD SYSTEM - Maxima® High Density ESD (pages 2-5) High density, static dissipative fabric containing 99% Polyester / 1% Carbon Yarn ● Repels fluid and bacteria ● Gamma compatible and autoclavable

Characteristics	Results	Tests
Weave	Plain	Visual
Carbon Configuration	Stripe	Visual
Weight	2.5 oz/yd ²	ASTM-D-3776
Air Permeability	1.2 cfm/ft ²	ASTM-D-737
MVT	1200 g/m2/24 hrs	ASTM-E-96D
Suter Hydrostatic	850 mm	AATCC-127
Surface Resistivity	4.85 X 107 ohms/sq	AATCC-76

LD-100 SYSTEM - Polyester Taffeta (pages 10, 11 & 13)

100% continuous filament polyester fabric

- Excellent resistance to chemicals and abrasion
- Gamma compatible and autoclavable

Characteristics	Results	Tests	
Weave	Plain	Visual	
Carbon Configuration	Not Applicable	Visual	
Weight	2.6 oz/yd ²	ASTM-D-3776	
Air Permeability	32.2 cfm/ft ²	ASTM-737	

SC-3 SYSTEM - Burlington C3™ (pages 14 - 17)

Densely woven, static dissipative fabric made of 99% Polyester / 1% Carbon Yarn • Excellent durability

Characteristics	Results	Tests
Weave	Plain	Visual
Carbon Configuration	Grid	Visual
Weight	2.9 oz/yd ²	ASTM-D-3776
Air Permeability	3.7 cfm/ft ²	ASTM-D-737
MVT	1098 g/m ² /24 hrs	ASTM-E-96D
Surface Resistivity	10 ⁷ ohms/sq	AATCC-76

Laundering:

Apparel should be processed by a reliable cleanroom laundry

Microdenier Sandwash ESD with carbon yarn grid and Nano-Dry™ Technology (Page 18)

99% Polyester / 1% Carbon Yarn that provides superior static dissipation and moisture control • Lightweight, soft hand, extremely comfortable and offers low particulation • Gamma compatible and autoclavable

Characteristics	Results	Tests
Weave	Plain	Visual
Carbon Configuration	Grid	Visual
Weight	2.8 oz/yd ²	ASTM-D-3776
Air Permeability	45.5 cfm/ft ²	ASTM-D-737
MVT	1808 g/m ² /24 hrs	ASTM-E-96D
Surface Resistivity	10 ⁷ ohms/sq	AATCC-76

MOLDED SOLES

One piece injection molded, custom nitrile rubber • Good resistance to slipping, scuffs and chemicals • Static dissipative • High durability • Gamma compatible and autoclavable

Characteristics	Results	Tests
Surface Resistivity	10 ⁸ - 10 ⁹ ohms/sq	EOS/ESD S11.11
Voltage Decay	.05 Sec	FTMS 101C-4046

ESD LAB WEAR FABRICS

98 / TWO (Page 18)

Medium weight, static dissipative fabric constructed of 98% Polyester / 2% Carbon Yarn

Characteristics	Results	Tests
Weave	Knit	Visual
Carbon Configuration	Grid	Visual
Weight	4.0 oz/yd ²	ASTM-D-3776
Surface Resistivity	10 ⁸ ohms/sq	AATCC-76

MICROSTAT (Pages 22-23)

Static dissipative fabric blended of 65% Polyester / 34% Cotton / 1% Carbon Yarn

Characteristics	Results	Tests
Weave	Plain	Visual
Carbon Configuration	Grid	Visual
Weight	5 oz/yd ²	ASTM-D-3776
Surface Resistivity	10 ⁶ ohms/sq	AATCC-76

SC-3 SYSTEM (Page 18)

(See technical information under SC-3 System on page 34)

WORK-STAT (Pages 20-21)

Lightweight, static dissipative fabric constructed of 87% Polyester / 13% Carbon Yarn

Characteristics	Results	Tests
Weave	Knit	Visual
Carbon Configuration	Grid	Visual
Weight	2.3 oz/yd ²	ASTM-D-3776
Surface Resistivity	10 ⁵ ohms/sq	AATCC-76

FABRIC TEST DESCRIPTIONS

Air Permeability

Air permeability is the rate of air flow through a fabric under a differential pressure between the front and back surfaces. This test measures in cubic feet per minute a fabric's resistance to air flow. These measurements have a direct correlation to the fabric's breathability. High values may indicate poor resistance to particle filtrations.

Moisture Vapor Transmission (MVT)

This test measures the rate of water vapor passing through the fabric in 24 hours by grams per meter squared. The higher the number, the more breathable and comfortable the fabric. Fabrics with very high MVT's are indicative of looser construction and have a greater tendency for bacteria filtration.

Surface Resistivity

Electrical resistivity influences the accumulation and dissipation of electrostatic charge. This test measures in ohms per square unit the difficulty in which the charges carry flow through a fabric's surface.

Surface Resistivity Ranges:

 $10^{5} - 10^{12} \, \text{ohms/sa}$ Static Dissipative < 10⁴ ohms/sq Conductive

Suter Hydrostatic

This test measures in millimeters a fabric's resistance to penetration of water under static pressure. Results depend on the water repellency of the fibers, the yarns, the construction of the material and the water repellent finish. The higher the number, the more resistant the fabric is to water penetration. Maximum is 1000 mm.

Technical Information is represented as test results on flat goods of fabric and is not intended to function as specifications.

CATALOG INDEX

Cleanroom Apparel - Limited Linting

For Pharmaceutical, Biotechnical, Food Processing, Chemical, Cosmetic, Medical Device and other industries concerned with controlling particles, fluids and bacteria.

HD-10 System.	Maxima® High Density	8-9
	Polyester Herringbone	
	Polvester Taffeta	

Cleanroom Apparel - Fluid Resistant

For Pharmaceutical, Biotechnical, Food Processing and Sterile Environments concerned with controlling particulates, fluids and bacteria.

HD-10 System	Maxima® High Density	8-9
HD-ESD System	Maxima® High Density ESD	2-5
LSA System	Integrity® 1800	6-7

Cleanroom Apparel - Static Dissipative

For Microelectronics, Disk Drive, Semiconductor, Aerospace, Laser, Precision Machinery, Optical, Pharmaceutical and similar industries concerned with controlling static charges and particulates.

HD-ESD System	Maxima® High Density ESD	2-5
LSA System	Integrity® 1800′	6-7
	Burlington C3 [™]	

Cleanroom Apparel - Static Dissipative

For Microelectronics, Disk Drive, Semiconductor, Aerospace, Laser, Precision Machinery, Optical, Pharmaceutical and similar industries concerned with controlling static charges and particulates.

HD-ESD System	Maxima® High Density ESD	2-5
LSA System	Integrity® 1800 ′	6-7
	Burlington C3 [™] 14-17ES	

Static dissipative apparel for cleanroom peripheral areas.

98 / Two	
Microstat	
SC-3 System	19
	20-21

ESD Lab Wear

Static dissipative apparel for cleanroom peripheral areas.

98 / Two	19
	22-23
	19
	20-21

Intersuits

Undergarments for cleanroom application

Microdenier Sandwash	18	3
Microdenier Sandwash	ESD	3

Lab Wear

For Laboratories, Utilities, Pharmaceutical, Healthcare, Electronics, Food Processing and other related industries.

Ladies' Lab Coats	27
Men's Lab Coats	26
Polyester Herringbone Lab Coat	
Unisex Lab Coats	

Scrub Suits

For Utilities, Laboratories, Pharmaceutical, Healthcare and other related industries.

100% Cotton Scrub Suits	28
Polyester / Cotton Scrub Suits	29

Look Of Distinction

Custom Trim	30
Embroidery	30
Polvester Webbing Tabs	30
Sublimation Transfer	30
Sustomer Information	31
ize And Color-Code Charts	32
echnical Information	

S

Photography props courtesy of All-Spec Industries, Inc. and Stanley Supply & Services. Integrity is a registered trademark of Precision Fabrics Group, Inc. Microbe Shield is a registered trademark of Aegis Environmental Management, Inc. Maxima is a registered trademark of Burlington Industries, Inc. C3 and Nano-Dry are trademarks of Burlington Industries, Inc.

