

Protection Functional Series Products

Care for life









BZ688



Durable waterproof Permanent anti-static



Application

the cost of washing

Characteristics

is more than 20cmH₂O after 75 times

breakage caused by friction and washing

5. Anti-static, reduce dust electrostatic adsorption

protection material

Surgical gowns A, B, C and overall areas of the unified use of PS-BZ-A standard protection functional material. Suitable for low liquid spray the risk of surgery, such as Tonsilectomy, Hernia Repair, Angiography, standard layout for use in dressing bag.

1. Comply with the requirements of EN 13795 for standard

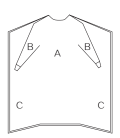
2.Comply with the requirements of LEVEL 2 in AAMI PB70 3.Permanent hydrophobic function, anti hydrostatic pressure

4. Polyester filament fiber does not produce dust, lint and fiber

6. Anti slip, breathable, cotton feel good wearing comfort 7. Light weight, not easy to dye, low moisture content, reduce

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is <80 °C
- 5. The ironing machine directly using temperature ${<}165\,^{\circ}\!\mathrm{C}$ after washing
- 6. Recommend for use after steam sterilization



Waterproof

Anti-static

Non-lint

Water repellent

.

Critical protection area A, B, C and overall protection 100% Polyester filament fiber



Custom shapes and dimensions are available on request.

track usage







Custom colors are available on request.



Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







JQ688



Durable and non-lint



Super waterproof

Characteristics

- 1. Comply with the requirements of EN 13795 for standard protection material 2.Comply with the requirements of LEVEL 3 in AAMI PB70
- suitable for the protection of critical areas
- 3. Anti hydrostatic pressure is more than 50cmH₂O after 100 times 4. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5.Breathable, good wearing comfort
- 6. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Surgical gowns A, B for critical areas use of PS-JQ-A strengthen protection functional material, C, D for non critical areas use of PS-BZ-C standard protection functional material. Suitable for moderate amount of liquid spray the risk of surgery, such as Shoulder Arthroscopy, Transurethral Prostate Resection, Mastectomy.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4℃/min), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is <80 ℃
- 5. The ironing machine directly using temperature <165 °C after washing
- 6. Recommend for use after steam sterilization

D D

Waterproof

Anti-static

Non-lint

Water repellent

.

A, B critical protection area C, D non critical protection area 100% Polyester filament fiber



1	Size	S	N		XL	XI.
	Body length	S (160)	M(165)	L(170)	XL (175)	XXL (180)

Custom shapes and dimensions are available on request.

track usage







Custom colors are available on request



Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







GF688



Durable and non-lint



Super waterproof



Characteristics

- 1.Comply with the requirements of EN 13795 for high protection material
- 2.Comply with the requirements of LEVEL 4 in AAMI PB70 suitable for the protection of critical areas
- 3. Anti hydrostatic pressure is more than 140cmH₂O after 100 times 4. Prevent penetration of the virus, alcohol and other chemical solvents, suitable for any critical areas protection
- 5. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 6. Anti slip, breathable, cotton feel good wearing comfort 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

High Protection Surgical gowns A, B for critical areas use of FH-PTFE high protection functional material, C, D for non critical areas use of PS-BZ-C standard protection functional material. Suitable for a large amount of liquid spray the risk of surgery, such as Hip Replacement, C-Section, Cardiac Bypass.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. No direct ironing, the outlet temperature of dryer is <80°C 4. The ironing machine directly using temperature <165℃
- after washing 5. Recommend for use after steam sterilization

D

Waterproof

Non-lint

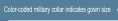
Water repellent

Anti microbial

Chemical protection

.

- A, B critical protection area PTFE three layer lamination
- C, D non critical protection area 100% Polyester filament fiber



r						
•	Size	S	M		XL	X
	Body length	S (160)	M(165)	L(170)	XL (175)	XXL (180)

Custom shapes and dimensions are available on request.

track usage







Custom colors are available on request



Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China

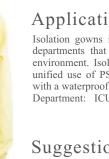






GL688-A(Hasp)





Application

the cost of washing

Characteristics

is more than 20cmH2O after 75 times

breakage caused by friction and washing

5. Anti-static, reduce dust electrostatic adsorption

protection material

Isolation gowns in the medical institutions suitable for various departments that have a standard protection needs of the use environment. Isolation gowns A, B, C and overall areas of the unified use of PS-BZ-D standard protection functional material, with a waterproof, anti bacteria, breathable and anti-static function. Department: ICU, emergency, operation room personnel.....

1. Comply with the requirements of EN 13795 for standard

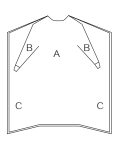
2. Comply with the requirements of LEVEL 2 in AAMI PB70 3. Permanent hydrophobic function, anti hydrostatic pressure

4. Polyester filament fiber does not produce dust, lint and fiber

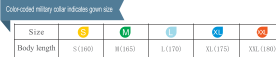
6. Anti slip, breathable, cotton feel good wearing comfort 7. Light weight, not easy to dye, low moisture content, reduce

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is <80°C 5. The ironing machine directly using temperature <165°C
- after washing
- 6. Recommend for use after steam sterilization



Critical protection area A, B, C and overall protection 100% Polyester filament fiber



Custom shapes and dimensions are available on request.

track usage











Custom colors are available on request.



Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







GL688-C(Lace-up)



Characteristics

- 1.Comply with the requirements of EN 13795 for standard protection material
- 2. Comply with the requirements of LEVEL 2 in AAMI PB70
- 3.Permanent hydrophobic function, anti hydrostatic pressure is more than 20cmH₂O after 75 times
- 4.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5. Anti-static, reduce dust electrostatic adsorption
- 6. Anti slip, breathable, cotton feel good wearing comfort 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

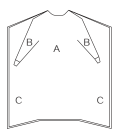
Isolation gowns in the medical institutions suitable for various departments that have a standard protection needs of the use environment. Isolation gowns A, B, C and overall areas of the unified use of PS-BZ-D standard protection functional material, with a waterproof, anti bacteria, breathable and anti-static function. Department: ICU, emergency, operation room personnel......

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is <80 $^{\circ}$ C
- 5. The ironing machine directly using temperature ${<}165\,^{\circ}\!\mathrm{C}$ after washing

XXL (180)

6. Recommend for use after steam sterilization

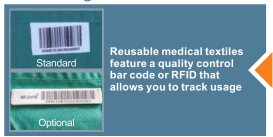


Critical protection area A, B, C and overall protection 100% Polyester filament fiber



Custom shapes and dimensions are available on request.

track usage











Custom colors are available on request.



Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







GL688-B



Super waterproof Durable and non-lint





Characteristics

- 1. Comply with the requirements of EN 13795 for standard protection material
- 2. Comply with the requirements of LEVEL 3 in AAMI PB70 suitable for the protection of critical areas
- 3. Anti hydrostatic pressure is more than 50cmH₂O after 100 times 4. Polyester filament fiber does not produce dust, lint and fiber
- breakage caused by friction and washing 5. Breathable, good wearing comfort
- 6. Light weight, not easy to dye, low moisture content, reduce the cost of washing

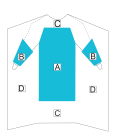
Application

Isolation gowns in the medical institutions suitable for various departments that have a standard protection needs of the use environment. Isolation gowns A, B for critical areas use of PS-JQ-B strengthen protection functional material, C, D for non critical areas use of PS-BZ-C standard protection functional material.

Department: disinfection supply center, endoscopy room... (special for cleaning equipment)

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is <80°C
- 5. The ironing machine directly using temperature <165°C after washing
- 6. Recommend for use after steam sterilization



Waterproof

Non-lint

Water repellent

A, B critical protection area C, D non critical protection area 100% Polyester filament fiber



т						
•	Size	S	N		XL	X
	Body length	S (160)	M(165)	L(170)	XL (175)	XXL (180)

Custom shapes and dimensions are available on request.

track usage











Custom colors are available on request.



Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







GL688-D



Durable and non-lint



Super waterproof



Characteristics

- 1. Comply with the requirements of EN 13795 for high protection material
- 2. Comply with the requirements of LEVEL 4 in AAMI PB70 suitable for the protection of critical areas
- 3.Anti hydrostatic pressure is more than 140cmH₂O after 100 times 4. Prevent penetration of the virus, alcohol and other chemical solvents suitable for any critical areas protection
- 5. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 6. Anti slip, breathable, cotton feel good wearing comfort 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

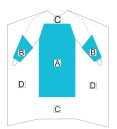
Application

Isolation gowns in the medical institutions suitable for various departments that have a high protection needs of the use environment Isolation gowns A, B for critical areas use of FH-PTFE high protection functional material, C, D for non critical areas use of PS-BZ-C standard protection functional material.

Department: disinfection supply center, endoscopy room... (special for cleaning equipment)

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. No direct ironing, the outlet temperature of dryer is <80 °C
- 4. The ironing machine directly using temperature <165 °C after washing
- 5. Recommend for use after steam sterilization



Waterproof

Non-lint

Water repellent

Anti microbial

Chemical protection

•

- A, B critical protection area PTFE three layer lamination
- C, D non critical protection area 100% Polyester filament fiber



г						
•	Size	S	N		XL	X
	Body length	S (160)	M(165)	L(170)	XL (175)	XXL (180)

Custom shapes and dimensions are available on request.

track usage

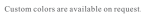














Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







FH688-YM(Cap) FH688-WM(No cap)











4 Anti-static

100% Polyester filament fiber







Characteristics

- 1. Comply with the requirements of EN 13795 for standard protection material
- 2. Comply with the requirements of LEVEL 2 in AAMI PB70 3. Permanent hydrophobic function, anti hydrostatic pressure is more than 20cmH2O after 75 times
- 4. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5. Anti-static, reduce dust electrostatic adsorption
- 6. Anti slip, breathable, cotton feel good wearing comfort 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Conjoined protection gowns overall areas of the unified use of PS-BZ-C standard protection functional material, with waterproof and air permeability. Suitable for the cleaning room with the basic protection requirements of the medical environment, such as the dispensing room or the pharmaceutical factory, which has no dust and lint requirements.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4.No direct ironing, the outlet temperature of dryer is <80 °C 5. The ironing machine directly using temperature <165 $^{\circ}$ C after washing
- 6. Recommend for use after steam sterilization

	,					
1	Size	S	M		XL	XXI.
	Body length	S (160)	M(165)	L(170)	XL (175)	XXL (180)

Custom shapes and dimensions are available on request.

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







FH688-WQ



Characteristics

- 1. Comply with the requirements of EN 13795 for standard protection material
- 2. Comply with the requirements of LEVEL 2 in AAMI PB70 3. Permanent hydrophobic function, anti hydrostatic pressure is more than 20cmH2O after 75 times
- 4. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5. Anti-static, reduce dust electrostatic adsorption
- 6. Anti slip, breathable, cotton feel good wearing comfort 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Surgical aprons overall areas of the unified use of PS-BZ-A standard protection functional material. Medical institutions can be choose according to demand.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is <80 °C
- 5. The ironing machine directly using temperature <165°C after washing
- 6. Recommend for use after steam sterilization



Waterproof



Water repellent



Anti-static

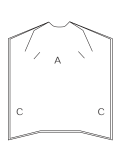


Non-lint





Custom colors are available on request



Overall protection area 100% Polyester filament fiber

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China













Style NO.: BH001-A





Style NO.: BH001-B





Style NO.: BH001-C





Style NO.: BH001-D





Style NO.: KZ068



Waterproof

Water repellent
Anti-static

₩ Non-lint

Characteristics

- $1. Comply \ with the \ requirements \ of EN \ 13795 \ for \ standard \ protection \ material$
- 2. Comply with the requirements of LEVEL 2 in AAMI PB70 3. Permanent hydrophobic function, anti hydrostatic pressure
- is more than 20cmH₂O after 75 times 4.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5. Inner absorption, and can absorb sweat quickly
- 6. Anti-static, reduce dust electrostatic adsorption
- 7. Anti slip, breathable, cotton feel good wearing comfort 8. Light weight, not easy to dye, low moisture content, reduce the cost of washing
- 9. High temperature and high pressure steam sterilization

Application

Surgical aprons overall areas of the unified use of FQ12 material Medical institutions can be choose according to demand.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling ($<4^{\circ}C/min$), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is $< 80^{\circ}$ C 5. The ironing machine directly using temperature $< 165^{\circ}$ C



after washing

Custom colors are available on request.

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







FH688-TX



- Waterproof
- Water repellent
 - Anti-static
- Non-lint

WE





Custom colors are available on request.



Overall protection area 100% Polyester filament fiber

Characteristics

- 1. Comply with the requirements of EN 13795 for standard protection material
- 2.Comply with the requirements of LEVEL 2 in AAMI PB70 3.Permanent hydrophobic function, anti hydrostatic pressure
- is more than 20cmH₂O after 75 times 4.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5. Anti-static, reduce dust electrostatic adsorption
- 6. Anti slip, breathable, cotton feel good wearing comfort 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Protection sleeves upper part of the use of PS-BZ-C standard protection functional material, the lower part of the use of PS-BZ-B standard protection functional material. Medical institutions can be choose according to demand.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2.Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling ($<4^{\circ}C/min$), avoid wrinkling of fabric
- 4.No direct ironing, the outlet temperature of dryer is <80 °C 5.The ironing machine directly using temperature <165 °C after washing
- 6. Recommend for use after steam sterilization







Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







JS068





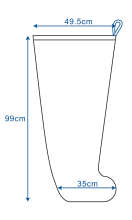
• Water repellent

Non-lint

₩ Wear-resisting

Anti-static

100% Polyester filament fiber



Item No.	Specification	Protection grade
JS068	(99X49.5X35)cm	LEVEL 2

Custom shapes and dimensions are available on request.

Characteristics

- $1. Comply \ with \ the \ requirements \ of EN \ 13795 \ for \ standard \ protection \ material$
- 2. Comply with the requirements of LEVEL 2 in AAMI PB70 3. Permanent hydrophobic function, anti hydrostatic pressure is more than 20cmH₂O after 75 times
- 4.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5. Anti-static, reduce dust electrostatic adsorption
- 6. Anti slip, breathable, cotton feel good wearing comfort 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Surgical protection leg sleeve overall areas of the unified use of PS-BZ-A standard protection functional material. Suitable for the lithotomy position surgical in patients with leg protection, as well as to prevent contamination of the sterile area.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4.No direct ironing, the outlet temperature of dryer is $<\!80\,^\circ\!\!C$ 5.The ironing machine directly using temperature $<\!165\,^\circ\!\!C$ after washing
- 6. Recommend for use after steam sterilization





Custom colors are available on request.

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







JT068





Waterproof

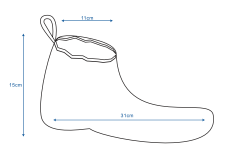


Non-lint

Wear-resisting

Anti-static

100% Polyester filament fiber



Item No.	Specification	Protection grade
JT068	(31X15X11)cm	LEVEL 2

Custom shapes and dimensions are available on request.

Characteristics

- $1. Comply \ with \ the \ requirements \ of EN \ 13795 \ for \ standard \ protection \ material$
- 2.Comply with the requirements of LEVEL 2 in AAMI PB70 3.Permanent hydrophobic function, anti hydrostatic pressure is more than 20cmH₂O after 75 times
- 4.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5. Anti-static, reduce dust electrostatic adsorption
- 6. Anti slip, breathable, cotton feel good wearing comfort 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Surgical protection shoe cover overall areas of the unified use of PS-BZ-A standard protection functional material. Suitable for liquid spray the riskof surgery, to protect the surgeon's feet, prevent the feet infection of the blood or body fluids from the patient.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4.No direct ironing, the outlet temperature of dryer is <80 °C 5.The ironing machine directly using temperature <165 °C
- after washing
 6. Recommend for use after steam sterilization





Custom colors are available on request

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







NJ068-B



Front water absorption material 100% Polyester filament fiber



Opposite waterproof material PU three layer lamination material

- Super absorbent
- www Wear-resisting
- Waterproof
- Water repellent
- Non-lint
- Anti microbial
- Chemical protection

Item No.	Specification	Protection grade
NJ068-B	(100X60)cm	LEVEL 4

Custom shapes and dimensions are available on request

Characteristics

- 1. Waterproof material comply with the requirements of EN 13795 for high protection material
- 2. Comply with the requirements of LEVEL 4 in AAMI PB70
- 3. Anti hydrostatic pressure is more than 140cmH₂O after 100 times
- 4. Prevent penetration of the virus, alcohol and other chemical solvents, suitable for any critical areas protection
- 5. Absorbent material super absorbent, water absorption rate is more than $781\,\mathrm{g/m^2}$
- 6. Wear resistant, suitable for surface cleaning
- 7. High wiping efficiency, non scratch smooth surface
- 8. Can be used in conjunction with detergents and most solvents
- 9. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 10. Anti slip, cotton feel good

Application

Double layer drying pad front overall areas of the unified use of XS-A water absorption and wear resistant material. Opposite overall areas use of FH-PU high protection functional material. Suitable for cleaning and wiping medical equipment, hospital environment cleaning double layer drying pad for endoscope disinfection inspection table.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. No direct ironing, the outlet temperature of dryer is <80 °C
- 4. The ironing machine directly using temperature ${<}165\,^{\circ}\mathrm{C}$ after washing
- 5. Recommend for use after steam sterilization









Custom colors are available on request.

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China





FS068







Characteristics

- 1. Comply with the requirements of EN 13795 for the performance of medical material cleaning air suit
- 2.Super absorbent
- 3. Wear resistant, suitable for surface cleaning
- 4. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5. Anti slip, cotton feel good

Application

Damp Proof Pad overall areas of the unified use of XS-A water absorption and wear resistant material. Suitable for cleaning and wiping medical equipment, hospital environment cleaning, water absorbent pad for instrument net frame.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is <80 °C 5. The ironing machine directly using temperature < 165 °C after washing
- 6. Recommend for use after steam sterilization









Custom colors are available on request.

Super absorbent

Non-lint

Wear-resisting

100% Polyester filament fiber

Item No.	Specification
FS068	(35X25)cm

Custom shapes and dimensions are available on request.

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







ST068 Cleaning gloves



Super absorbent

Wear-resisting

100% Polyester filament fiber

Item No.	Specification
QX068	(40X40)cm
GS068	(50X35)cm
NJ068-A	(72X32)cm

Custom shapes and dimensions are available on request

Characteristics

- 1. Comply with the requirements of EN 13795 for the performance of medical material cleaning air suit
- 2. Super absorbent, water absorption rate is more than 781 g/m²
- 3. Wear resistant, suitable for surface cleaning
- 4. High wiping efficiency, non scratch smooth surface 5. Can be used in conjunction with detergents and most solvents
- 6.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 7. Anti slip, cotton feel good

Application

Surface cleaning and wiping overall areas of the unified use of XS-A water absorption and wear resistant material. Suitable for cleaning and wiping medical equipment, hospital environment cleaning surgical dry towel.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is <80 °C
- 5. The ironing machine directly using temperature <165 $^{\circ}$ C
- 6. Recommend for use after steam sterilization







Custom colors are available on request.

track usage



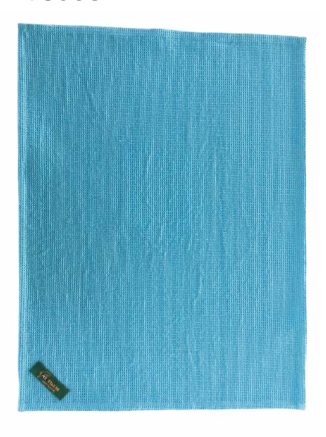


Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China





YJ068



Characteristics

- 1.Comply with the requirements of EN 13795 for the performance of medical material cleaning air suit
- 2. Comply with the requirements of GB/T 20944 antibacterial properties of textiles
- 3. Super absorbent
- 4. Wear resistant, suitable for surface cleaning
- 5. High wiping efficiency, non scratch smooth surface
- 6. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing

Application

Permanent antibacterial wiping cloth overall areas of the unified use of YJ-CS permanent antibacterial functional material. Suitable for cleaning and wiping medical equipment, hospital environment cleaning permanent antibacterial wiping cloth.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Use neutral detergent, washing temperature below 40° C to maintain a permanent antibacterial of silver fiber
- 3. Prohibit of high temperature and pressure steam sterilization



Anti-static

Super absorbent

wear-resisting

Non-lint

Silver fiber + Polyester filament fiber





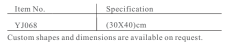




track usage

Custom colors are available on request.







Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







BB068-A





Waterproof

• Water repellent

Anti-static

Non-lint

100% Polyester filament fiber

Item No.	Specification
BB068-40	(40X40)cm
BB068-60	(60X60)cm
BB068-80	(80X80)cm
BB068-90	(90X90)cm
BB068-110	(110X110)cm
BB068-120	(120X120)cm
BB068-140	(140X140)cm
BB068-150	(150X150)cm
BB068-160	(160X160)cm
BB068-180	(180X180)cm

Characteristics

- 1.Comply with the requirements of GB/T 19633 packaging for terminally sterilized medical devices
- terminally sterilized medical devices
 2. Comply with the requirements of YY/T 0698 packaging materials for terminal sterilized medical devices
- $3. Anti\ hydrostatic\ pressure\ is\ more\ than\ 50 cm H_2O\ after\ 100\ times$
- 4. Anti-static, reduce dust electrostatic adsorption
- 5.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 6.Good sterilization factor penetration, not wet pack
- 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Dressing bag overall areas of the unified use of PS-JQ-A strengthen protection functional material. Waterproof material that steam and other sterilization factors can penetrate, and design for reuse. No lint anti-static, anti slip, abrasion resistance, puncture resistance, high temperature washing and sterilization. After sterilization, an effective sterile barrier can be formed, and the storage period is 180 days.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2.Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is <80°C
- 5. The ironing machine directly using temperature < 165 °C after washing







Custom colors are available on request

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







BB068-B





- Waterproof
- . Water repellent
- 4 Anti-static
- Non-lint

100% Polyester filament fiber

Item No.	Specification
BB068-40	(40X40)cm
BB068-60	(60X60)cm
BB068-80	(80X80)cm
BB068-90	(90X90)cm
BB068-110	(110X110)cm
BB068-120	(120X120)cm
BB068-140	(140X140)cm
BB068-150	(150X150)cm
BB068-160	(160X160)cm
BB068-180	(180X180)cm

Characteristics

- 1. Comply with the requirements of GB/T 19633 packaging for terminally sterilized medical devices 2.Comply with the requirements of YY/T 0698 packaging materials
- for terminal sterilized medical devices
- 3. Anti hydrostatic pressure is more than 50cmH₂O after 100 times
- 4. Anti-static, reduce dust electrostatic adsorption
- 5. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 6.Good sterilization factor penetration, not wet pack
- 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Dressing bag overall areas of the unified use of PS-BZ-B standard protection functional material. Waterproof material that steam and other sterilization factors can penetrate, and design for reuse. No lint, anti-static, anti slip, abrasion resistance, puncture resistance, high temperature washing and sterilization. After sterilization, an effective sterile barrier can be formed, and the storage period is 180 days.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is <80 ℃
- 5. The ironing machine directly using temperature <165 °C after washing







Custom colors are available on request

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







GZ068-A

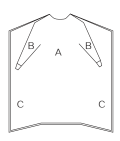




• Water repellent



Non-lint



Critical protection area A, B, C and overall protection 100% Polyester filament fiber

Color-coded military collar indicates gown size

P								
	Size	S	M		XL	XXL		
	Body length	S(160)	M(165)	L(170)	XL (175)	XXL (180)		

Custom shapes and dimensions are available on request.

Characteristics

- $1. Comply \ with \ the \ requirements \ of EN \ 13795 \ for \ standard \ protection \ material$
- 2.Comply with the requirements of LEVEL 2 in AAMI PB70 3.Permanent hydrophobic function, anti hydrostatic pressure is more than 20cmH₂O after 75 times
- 4.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5. Anti-static, reduce dust electrostatic adsorption
- 6. Anti slip, breathable, cotton feel good wearing comfort
- 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Dentist uniform A, B, C and overall areas of the unified use of PS-BZ-D standard protection functional material. Suitable for dental use to meet the basic needs of medical institutions.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is <80°C
- 5.The ironing machine directly using temperature ${<}165\,^{\circ}\!\mathrm{C}$ after washing





Custom colors are available on request.

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China



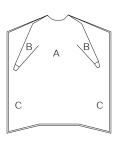




GZ068-B



- Waterproof
- Water repellent
- (4) Anti-static
- Non-lint



Critical protection area A, B, C and overall protection 100% Polyester filament fiber

Color-coded military collar indicates gown size

P							
	Size	S	M		XL	XXL	
	Body length	S(160)	M(165)	L(170)	XL (175)	XXL (180)	

Custom shapes and dimensions are available on request.

Characteristics

- 1.Comply with the requirements of EN 13795 for standard protection material $\,$
- 2.Comply with the requirements of LEVEL 2 in AAMI PB70
 3.Permanent hydrophobic function, anti hydrostatic pressure
- is more than 20cmH₂O after 75 times 4.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5. Anti-static, reduce dust electrostatic adsorption
- 6. Anti slip, breathable, cotton feel good wearing comfort
- 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Dentist uniform A, B, C and overall areas of the unified use of PS-BZ-D standard protection functional material. Suitable for dental use to meet the basic needs of medical institutions.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is $< 80^{\circ}$ C
- 5. The ironing machine directly using temperature <165 °C after washing





Custom colors are available on request.

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China







GZ068-C





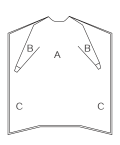
. Water repellent



Anti-static



Non-lint



Critical protection area A, B, C and overall protection 100% Polyester filament fiber

Size	S	M		XL	∞ L
Body length	S (160)	M(165)	L(170)	XL (175)	XXL (180)

Custom shapes and dimensions are available on request.

Characteristics

- 1. Comply with the requirements of EN 13795 for standard protection material
- 2. Comply with the requirements of LEVEL 2 in AAMI PB70 3. Permanent hydrophobic function, anti hydrostatic pressure is more than 20cmH₂O after 75 times
- 4. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5. Anti-static, reduce dust electrostatic adsorption
- 6. Anti slip, breathable, cotton feel good wearing comfort
- 7. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Dentist uniform A, B, C and overall areas of the unified use of PS-BZ-D standard protection functional material. Suitable for dental use to meet the basic needs of medical institutions.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling (<4°C/min), avoid wrinkling of fabric
- 4.No direct ironing, the outlet temperature of dryer is <80°C
- 5. The ironing machine directly using temperature <165 $^{\circ}$ C after washing





Custom colors are available on request.

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China

Fax: 8610-65462002 Tel: 8610-65462007 E-mail: dskj@bartizan.cn P.C.: 100020



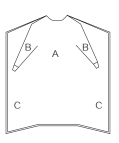




GZ068-D



- Waterproof
- Water repellent
- Anti-static
- Mon-lint



Critical protection area A, B, C and overall protection 100% Polyester filament fiber

Color-coded military collar indicates gown size

Size	S	M		XL	XXI.
Body length	S(160)	M(165)	L(170)	XL (175)	XXL (180)

Custom shapes and dimensions are available on request.

Characteristics

- $1. Comply \ with \ the \ requirements \ of EN \ 13795 \ for \ standard \ protection \ material$
- 2. Comply with the requirements of LEVEL 2 in AAMI PB70 3. Permanent hydrophobic function, anti hydrostatic pressure
- is more than 20cmH₂O after 75 times 4.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 5. Anti-static, reduce dust electrostatic adsorption
- 6. Anti slip, breathable, cotton feel good wearing comfort
- 7.Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Dentist uniform A, B, C and overall areas of the unified use of PS-BZ-D standard protection functional material. Suitable for dental use to meet the basic needs of medical institutions.

Suggestion & precaution

- 1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
- 2.Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
- 3. After high temperature washing should be gradient cooling ($<4^{\circ}C/min$), avoid wrinkling of fabric
- 4. No direct ironing, the outlet temperature of dryer is <80°C
- 5.The ironing machine directly using temperature <165°C after washing





Custom colors are available on request.

track usage





Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China