

Medical Uniform Series









SSY068-A



- Anti-dandruff
- Quick-drying
- Super absorbent
- Delicate-skin
- Non-lint
- ₩ Wear-resisting
- 4 Anti-static

100% Polyester filament fiber

Color-coded military collar indicates gown size

•	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

- $1.C\,omply$ with the requirements of $Y\,Y/T\,\,0506$ for the performance of medical material cleaning air suit
- 2. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 3. Anti-static, reduce dust electrostatic adsorption
- 4. To effectively prevent the environmental pollution of medical staff dander
- 5. Moisture absorption, quick drying, high permeability, can replace cotton products
- 6.Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Brush hand uniform overall areas of the unified use of GF-R brush hand functional material. Suitable for medical institutions clean room.

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°C/min), avoid wrinkling of fabric 4. No direct ironing, the outlet temperature of dryer is <80°C
- 4. No direct froning, 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







SSY068-B



- Anti-dandruff
- Quick-drying
- Super absorbent
- Delicate-skin
- Non-lint
- Wear-resisting
- Anti-static

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 YY/T 0506 for the performance of medical material cleaning air suit 2.Polyester filament fiber does not produce dust, lint and
- fiber breakage caused by friction and washing
- 3.Anti-static, reduce dust electrostatic adsorption
 4.To effectively prevent the environmental pollution of medical staff dander
- 5. Moisture absorption, quick drying, high permeability, can replace cotton products
- 6. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Brush hand uniform overall areas of the unified use of GF-R brush hand functional material. Suitable for medical institutions clean room, the cuff is 10 cm on the elbow, which is easy to brush, and the cuffs, trouser legs, and the lower hem of the gowns have screw threads to anti dander.

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







SSY068-C



- Anti-dandruff
- Quick-drying
- Super absorbent
- Delicate-skin
- Non-lint
- Wear-resisting
- Anti-static

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 YY/T 0506 for the performance of medical material cleaning air suit 2.Polyester filament fiber does not produce dust, lint and
- fiber breakage caused by friction and washing
- 3.Anti-static, reduce dust electrostatic adsorption
 4.To effectively prevent the environmental pollution of medical staff dander
- 5. Moisture absorption, quick drying, high permeability, can replace cotton products
- 6. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Brush hand uniform overall areas of the unified use of GF-R brush hand functional material. Suitable for medical institutions clean room, the cuff is 10 cm on the elbow, which is easy to brush, and the cuffs, trouser legs, and the lower hem of the gowns have screw threads to anti dander.

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







SSY068-D



Brush hand uniform overall areas of the unified use of GF-R brush hand functional material. Suitable for medical institutions clean room.

1. Comply with the requirements of YY/T 0506 for the performance of medical material cleaning air suit 2.Polyester filament fiber does not produce dust, lint and

3.Anti-static, reduce dust electrostatic adsorption
4.To effectively prevent the environmental pollution of

5. Moisture absorption, quick drying, high permeability, can

6. Light weight, not easy to dye, low moisture content, reduce

fiber breakage caused by friction and washing

Suggestion & precaution

Characteristics

medical staff dander

the cost of washing

Application

replace cotton products

- 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

- (Anti-dandruff
- Quick-drying
- Super absorbent
- Delicate-skin
- Non-lint
- Wear-resisting
- Anti-static

100% Polyester filament fiber

Size	S	M		XL	XXI.	I
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







SSY068-E



Characteristics

- 1. Comply with the requirements of YY/T 0506 for the performance of medical material cleaning air suit 2.Polyester filament fiber does not produce dust, lint and
- fiber breakage caused by friction and washing
- 3.Anti-static, reduce dust electrostatic adsorption
 4.To effectively prevent the environmental pollution of medical staff dander
- 5. Moisture absorption, quick drying, high permeability, can replace cotton products
- 6. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Brush hand uniform overall areas of the unified use of GF-R brush hand functional material. Suitable for medical institutions clean room.

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



- Super absorbent
- Delicate-skin
- Non-lint
- Wear-resisting
- Anti-static

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.





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







YS068-A



- Quick-drying
- Delicate-skin
- Non-lint
- Wear-resisting
- Anti-static

100% Polyester filament fiber

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.

Characteristics

- 1. Comply with the requirements of YY/T 0506 for the performance of medical material cleaning air suit 2.Polyester filament fiber does not produce dust, lint and
- fiber breakage caused by friction and washing
- 3. Anti-static, reduce dust electrostatic adsorption
 4. To effectively prevent the environmental pollution of medical staff dander
- 5. Moisture absorption, quick drying, high permeability, can replace cotton products
- 6. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Doctor uniform overall areas of the unified use of GF-W (winter) functional material. Suitable for doctor uniform nurse uniform, etc..

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







YS068-B



- Quick-drying
- Delicate-skin
- Non-lint
- ₩ Wear-resisting
- Anti-static

100% Polyester filament fiber

Characteristics 1. Comply with the requires

- $1.\,Comply$ with the requirements of YY/T 0506 for the performance of medical material cleaning air suit
- 2.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 3. Anti-static, reduce dust electrostatic adsorption
- 4. To effectively prevent the environmental pollution of medical staff dander
- $5. Moisture\ absorption,\ quick\ drying,\ high\ permeability,\ can replace\ cotton\ products$
- 6.Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Doctor uniform overall areas of the unified use of GF-W (winter) functional material. Suitable for doctor uniform nurse uniform, etc..

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
- 4. No direct froning, the outlet temperature of dryer is <80 C5. The ironing machine directly using temperature <165 Cafter washing







Custom colors are available on request.

Color-coded military collar indicates gown size

r						
	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







YS068-C



- Quick-drying
- Delicate-skin
- Non-lint
- ₩ Wear-resisting
- Anti-static

100% Polyester filament fiber

Color-coded military collar indicates gown size

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

Custom shapes and dimensions are available on request.

Characteristics

- $1.C\,omply$ with the requirements of $Y\,Y/T\,\,0506$ for the performance of medical material cleaning air suit
- 2. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 3. Anti-static, reduce dust electrostatic adsorption
- $4. Moisture \ absorption, quick \ drying, high \ permeability, can replace \ cotton \ products$
- 5.Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Doctor uniform overall areas of the unified use of GF-W (winter) functional material. Suitable for doctor uniform nurse uniform, etc..

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







YS068-D



Quick-drying

- Delicate-skin
- Non-lint
- ₩ Wear-resisting
- Anti-static

100% Polyester filament fiber

Characteristics

- 1.Comply with the requirements of YY/T 0506 for the performance of medical material cleaning air suit
- 2.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 3. Anti-static, reduce dust electrostatic adsorption
- 4. Moisture absorption, quick drying, high permeability, can replace cotton products
- 5.Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Doctor uniform overall areas of the unified use of GF-W (winter) functional material. Suitable for doctor uniform nurse uniform, etc..

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.

Color-coded military collar indicates gown size

							(0)
1	Size	S	S		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







HS068-FT-A



Quick-drying

- Delicate-skin
- Non-lint
- ₩ Wear-resisting
- Anti-static

100% Polyester filament fiber

Characteristics

- $1.C\,omply$ with the requirements of $Y\,Y/T\,0506$ for the performance of medical material cleaning air suit
- 2.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 3. Anti-static, reduce dust electrostatic adsorption
- 4. Moisture absorption, quick drying, high permeability, can replace cotton products
- 5.Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Nurse uniform overall areas of the unified use of GF-S (summer) functional material. Suitable for doctor uniform nurse uniform, etc..

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.

Color-coded military collar indicates gown size

			M			
1	Size	S	M		XL	XI.
	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







HS068-FT-B



Quick-drying

- Delicate-skin
- Non-lint
- ₩ Wear-resisting
- Anti-static

100% Polyester filament fiber

Characteristics

- 1. Comply with the requirements of YY/T 0506 for the performance of medical material cleaning air suit 2. Polyester filament fiber does not produce dust, lint and
- 2. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 3. Anti-static, reduce dust electrostatic adsorption
- 4. Moisture absorption, quick drying, high permeability, can replace cotton products
- 5.Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Nurse uniform overall areas of the unified use of GF-S (summer) functional material. Suitable for doctor uniform nurse uniform, etc..

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.

Color-coded military collar indicates gown size

Size	S	M		XL	×
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







HS068-FT-C



Quick-drying

- Delicate-skin
- Non-lint
- ₩ Wear-resisting
- Anti-static

100% Polyester filament fiber

Characteristics

- 1. Comply with the requirements of YY/T 0506 for the performance of medical material cleaning air suit 2. Polyester filament fiber does not produce dust, lint and
- 2. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 3. Anti-static, reduce dust electrostatic adsorption
- 4. Moisture absorption, quick drying, high permeability, can replace cotton products
- 5.Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Nurse uniform overall areas of the unified use of GF-S (summer) functional material. Suitable for doctor uniform nurse uniform, etc..

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.

Color-coded military collar indicates gown size

Size	S	M		XL	×
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







HS068-FT-D



Quick-drying

- Delicate-skin
- Non-lint
- Wear-resisting
- 4 Anti-static

100% Polyester filament fiber

Characteristics

- $1. Comply\ with\ the\ requirements\ of\ Y\ Y\ /T\ 0506\ for\ the$ performance of medical material cleaning air suit
- 2. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 3. Anti-static, reduce dust electrostatic adsorption
- 4. Moisture absorption, quick drying, high permeability, can replace cotton products
- 5. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Nurse uniform overall areas of the unified use of GF-S (summer) functional material. Suitable for doctor uniform nurse uniform, etc..

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.

•	Size	S	S		XL	XX			
	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







HS068-LT-A



- Quick-drying
- Delicate-skin
- Non-lint
- Wear-resisting
- 4 Anti-static

100% Polyester filament fiber

Application

Characteristics

replace cotton products

the cost of washing

Nurse uniform overall areas of the unified use of GF-S (summer) functional material. Suitable for doctor uniform nurse uniform, etc..

 $1. Comply\ with\ the\ requirements\ of\ Y\ Y\ /T\ 0506\ for\ the$

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

4. Moisture absorption, quick drying, high permeability, can

5. Light weight, not easy to dye, low moisture content, reduce

performance of medical material cleaning air suit

fiber breakage caused by friction and washing 3. Anti-static, reduce dust electrostatic adsorption

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.

Size	S	M		XL	XI.		
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







HS068-LT-B



- Quick-drying
- Delicate-skin
- Non-lint
- Wear-resisting
- 4 Anti-static

100% Polyester filament fiber

Characteristics

- $1. Comply\ with\ the\ requirements\ of\ Y\ Y\ /T\ 0506\ for\ the$ performance of medical material cleaning air suit
- 2. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 3. Anti-static, reduce dust electrostatic adsorption
- 4. Moisture absorption, quick drying, high permeability, can replace cotton products
- 5. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Nurse uniform overall areas of the unified use of GF-S (summer) functional material. Suitable for doctor uniform nurse uniform, etc..

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.

Size	S	M		XL	XI.		
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







HS068-LT-C



- Quick-drying
- Delicate-skin
- Non-lint
- Wear-resisting
- 4 Anti-static

100% Polyester filament fiber

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

Custom shapes and dimensions are available on request.

Characteristics

- $1. Comply\ with\ the\ requirements\ of\ Y\ Y\ /T\ 0506\ for\ the$ performance of medical material cleaning air suit
- 2. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 3. Anti-static, reduce dust electrostatic adsorption
- 4. Moisture absorption, quick drying, high permeability, can replace cotton products
- 5. Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Nurse uniform overall areas of the unified use of GF-S (summer) functional material. Suitable for doctor uniform nurse uniform, etc..

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









track usage





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







HS068-LT-D



- Quick-drying
- Delicate-skin
- Non-lint
- ₩ Wear-resisting
- Anti-static

100% Polyester filament fiber

Characteristics

- $1.C\,omply$ with the requirements of YY/T 0506 for the performance of medical material cleaning air suit
- 2.Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
- 3. Anti-static, reduce dust electrostatic adsorption
- 4. Moisture absorption, quick drying, high permeability, can replace cotton products
- 5.Light weight, not easy to dye, low moisture content, reduce the cost of washing

Application

Nurse uniform overall areas of the unified use of GF-S (summer) functional material. Suitable for doctor uniform nurse uniform, etc..

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.

Color-coded military collar indicates gown size

Size	S	M		XL	×	
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