

Non-Sterile Cleanroom Gowning Procedure

STEP 1: PRE-ENTRY



Bouffant/Hair Net
Be sure to contain all hair.



Shoe Covers
Contain all laces and tassels.



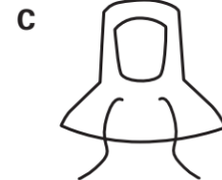
STEP 2: GOWNING



Gowning Gloves
Recommended for Class 100 and better.



Mask
Worn over or under hood. Bend nose-piece first for a snug facial fit.



Hood
Ensure snug fit and proper face/neck seal.



STEP 3

Coverall
Step into the coverall.
Be sure sleeves and upper garment do not touch bench or floor.
Tuck shoulder panels from hood inside coverall before zipping up.



STEP 4

Boot Covers
Put on boots and pull boots (high-top shoe covers) over legs of coverall.
If cross-over bench is used, transfer each foot to cleaner side of bench as boot is donned.



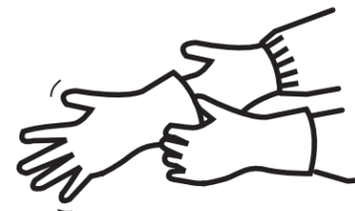
STEP 5

Goggles
Wear goggles/safety glasses when eye protection or additional particulate control is desired.



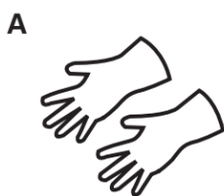
STEP 6

Cleanroom Gloves (optional)
Place hem of glove over cuff of sleeve. Put on over gowning gloves or remove gowning gloves and then put on cleanroom gloves.



Non-Sterile Cleanroom Gowning Removal Procedure

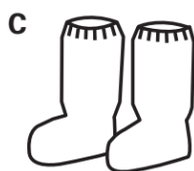
STEP 1: IN ORDER



Gloves
If two pairs of gloves are worn, remove top pair of gloves, then discard.



Goggles/Safety Glasses
Remove and properly contain.



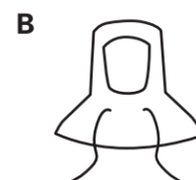
Boot Covers
Usually discard after each change.



STEP 2



Coverall
If coverall is to be used again, either hang it in a controlled environment or prepare for storage.



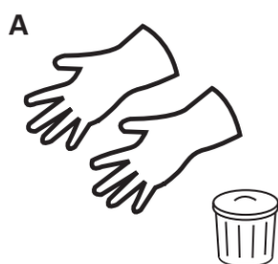
Hood
Hang in controlled environment.



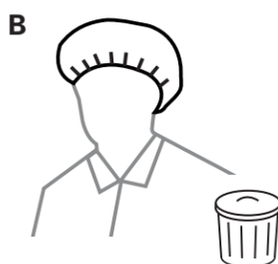
Mask
Remove and usually discard.



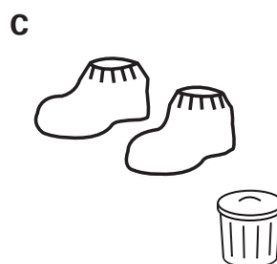
STEP 3



Gloves
It is recommended that gloves be discarded after each change.



Bouffant/Hair Net
Usually discard after each change.



Shoe Covers
Usually discard after each change.

Sterile Cleanroom Gowning Procedure

STEP 1: PRE-ENTRY



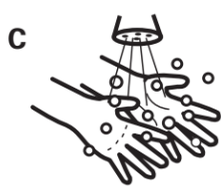
Bouffant/Hair Net
Be sure to contain all hair.



Shoe Covers
Contain all laces and tassels.



STEP 2: GOWNING



Wash hands using bactericidal soap and dry thoroughly.



First Sterile Gloves
Follow aseptic technique by touching only the inside of gloves. Sanitize.



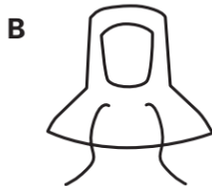
Sanitize gloves after donning each article, if required.



STEP 3



Mask
Adjust for a snug facial fit. May be worn over or under hood.

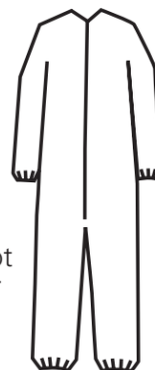


Hood
Ensure snug fit and proper neck seal.



STEP 4

A Coverall
Carefully remove coverall from package by holding the inside neck area. Unfold garment while preventing it from touching the floor, your clothes or bench. Please exercise care when inserting leg to ensure donning snaps (if used) release and foot clears elastic ankle prior to transferring weight.



B
Don using aseptic technique.



STEP 5

A Boot Covers
Put boots (high-top shoe covers) on using aseptic technique. Tuck coverall legs into boots. The first boot donned can now be placed in the "clean" side of gowning area.



B
Don second boot and place the other foot in the "clean" side of the gowning area.



STEP 6

A Goggles
Adjust for a snug facial fit.



B Second Sterile Gloves
Complete gowning steps by aseptically donning second pair of sterile gloves over the first pair, making sure the cuffs are securely over the sleeves.



C
Perform a final inspection in gowning room mirror prior to entry into the sterile cleanroom.



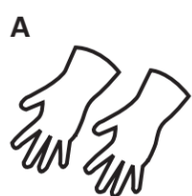
Sterile Cleanroom Gowning Removal Procedure

REMOVAL OF STERILE GARMENTS

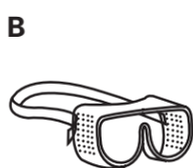
Enter gowning area from cleanroom and head directly to the "exit gown room" (preferred method).

If no "exit gown room" is available, go directly to the "non-clean" side, usually divided by a bench and/or line.

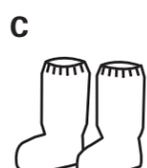
Remove items in reverse order of gowning procedure and discard.



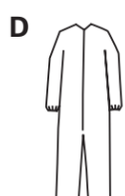
Outer Gloves



Goggles



Boot Covers



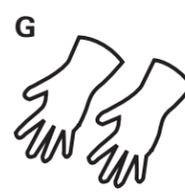
Coveralls



Hood



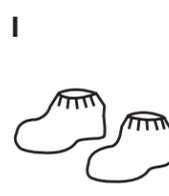
Mask



Inner Gloves



Bouffant/Hair Net



Shoe Covers

Customer Service: 1.800.931.3456
www.controlledenvironments.dupont.com

These are recommendations only. Gowning procedures may vary by protocol or company procedures.

DuPont Controlled Environments



The miracles of science™