



REUSABLE VS. DISPOSABLE

REUSABLE CLEANROOM GOWNS ARE THE SOLUTION

CDC GUIDELINES

According to the Centers for Disease Control and Prevention (CDC), "Cleaning of visibly dirty surfaces followed by disinfection is a best practice measure for prevention of COVID-19 and other viral respiratory illnesses in community settings."

Reusable personal protective equipment (PPE) can play an important role in keeping a healthcare facility free of coronavirus and similar viruses.

CDC guidelines permit the use of reusable goggles and related eye protection in healthcare settings, provided that they are properly "cleaned and disinfected according to manufacturer's reprocessing instructions prior to re-use."

In general, the CDC requires that reusable PPE be "properly cleaned, decontaminated, and maintained after and between uses."



Reusable cleanroom cleaning equipment can also provide a cost-effective cleaning aid, compared with disposable equipment, in difficult economic times.

REUSABLE CLEANROOM MOPS

Reusable mops provide an economical alternative to disposable mops:



The PurMop®

Hands-free reusable cleanroom mop system uses Gamma-irradiated sterile hood mop heads.



The reusable microfiber flat mop

- Sterile and non-sterile mop heads
- Telescoping and non-telescoping mop poles

REUSABLE CLEANROOM GARMENTS



Reusable garment rental models reduce the risk of supply chain failure to receive critical gowning and cleaning tools.



Reusable sterile garments utilize non-linting, high density fabrics that are resistant to liquids and bacteria.



Reusable garments reduce the spread of contaminants based on the customer's work environment.

Validated cleanroom-garments for sterile applications include:

- Coveralls
- Sleeve Covers
- Frocks
- Knee High Boots
- Hoods
- Sterile Goggles
- Facemask

Other cleanroom processed items (Non-Sterile):

- Scrubs
- Shoe Covers



REUSABLE CLEANROOM GOGGLES

Reusable cleanroom goggles are a necessary part of a facility's PPE program.

Reusable cleanroom goggles used for cleanrooms and medical facilities should be designed to tolerate a high level of sterilization (SAL 10-6 or higher).

Standard point-of-use sterilization procedures may not be sufficient under FDA guidelines.

A validated reusable goggle program, from PCS is the best solution.



Prudential Cleanroom Services maintains a reusable validated garment, goggle and mop program that enables cleanrooms to minimize the risk of spreading COVID-19 and other viruses. For more information, visit **PrudentialUniforms.com**.

**Prudential
Cleanroom
Services®**



CLEAN GREEN
TRSA CERTIFIED

Sources
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