Cleanroom Apparel



Class 100 PVC Glove



Class 100 Latex Glove



Class 100 Nitrile Glove



Features:

Class 100 PVC Glove:

- Made of high quality vinyl, cleaned and packed in a class 100 enviroment.
- These gloves are applicable in cleanrooms for microelectronics, process, without the risk of contamination.
- No powder / particles contaminates the surface of the vinyl gloves.
- Hence little particulate debris in the cleanroom.
- Low ionic contamination.
- These vinyl gloves actually prevent static build-up, inherently antistatic.
- Ambidextrous design makes the issuing of gloves to the production floor easier.
- Provides a relaxed, comfortable fit and softness along with sensitivity and dexterity to handle delicate products.
- Ideal for the electronics, medical and health care fields, these
 class 100 vinyl gloves solve problems of particulate contamination
 in the electronic and parts assembly, medical component
 manufacturing and other industries where cleanroom conditions
 need to be maintained.

Class 100 Latex Glove:

- Made from pure latex of highest quality compounded in-house from formulation and process consistency.
- These gloves offer superior resistance to dilute acids and alkalis, abrasive force and tearing.
- With a provision of elasticity, these gloves provide optimal tactile sensitivity, long-term comfort and dexterity.
- Plus, these class 100 gloves show significantly low extractable level.
- Applicable in class 100 or better cleanrooms where critical applications are to be carried out.
- Ideal for the disk-drive and related industries (HGA, HAS, etc.)

Class 100 Nitrile Glove:

- Made from 100% synthetic latex of highest level of cleanliness, durability, comfort and value.
- It's been specially developed for the controlled environment applications which offers a combination of quality and performance characteristics.
- Low particulate and extractable ion level.
- Consistent quality.
- Superior durability and comfort.
- Contamination protection for semiconductor, electronics.



Page <1> 26/04/08 V1.1

Cleanroom Apparel



Specifications

Specification	Packing	Part Number
Polyvinyl Chloride	100 pieces/10 bag/carton	DYC200-01-01-9-Dyclean-S
		DYC200-01-01-9-Dyclean-M
		DYC200-01-01-9-Dyclean-L
Natural Latex		DYC200-02-C100-9-T-S
		DYC200-02-C100-9-T-M
		DYC200-02-C100-9-T-L
Nitrile		DYC200-93-C100-9-T-M
		DYC200-93-C100-9-T-L



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PPE Safety Equipment / Lockout Tagout category:

Click to view products by Multicomp manufacturer:

Other Similar products are found below:

AB12-SF1260 GPSL-6KA GPSL-8MKEY 318-1003 PSL-PC38-33 7000095024 FMFR 12 FMFR 12 FMFR 14 FMFR 14 FMFR 18 FMFR 38 FML 12 FML 14 FML 14 MIDI FML 18 FMR 12 FMR 14 FMR 18 FMR 38 KP43C-031-F3 KP43P-04-F3 159594 363665 M40A.PL004G18 M40A.PL006G18 M40A.PL010G18 M40A.PL012G18 M40R.PL006G18 M40R.PL012G18 M50A.PL012G18 M50A.PL012G18 M50A.PL012G18 M50A.PL012G18 M63R.PL016G14 M63A.NC012G14 M63R.PL006G14 M63R.PL010G14 M63R.PL025G14 FMWK-200 603 068-0019 30-551-3040 30-552-0010 30-560-0039 CPG1222 10351 10352 109-0003-P 109-0005-P 109-0006-P 109-0007-P 109-0008-P 109-0013-P