



KNOW YOUR GLOVE STANDARDS

TO PROTECT AGAINST **NOVEL CORONAVIRUS**

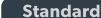
(COVID-19)

"Healthcare workers should wear GLOVES "

- WHO guidance on handling suspected cases of 2019-nCoV [1]



Crucial international standards to ensure adequate protection against COVID-19:



Purpose of Testing



EN ISO 374-5

To measure the resistance of gloves against penetration by blood-borne pathogens



Watertight

EN 455-1

ISO 10282 (surgical gloves) ISO 11193-1 (exam gloves)

To detect the presence of pinhole defects in gloves

Does your glove provide **ADEQUATE PROTECTION** against VIRUSES?





UNIGLOVES' MEDICAL GLOVES have PASSED the above tests, hence are SUITABLE for protection against COVID-19.

Viral Penetration Test

Our gloves are tested safe against Phi-X174 virus, which is smaller than the 2019-nCoV.

> Viruses size: Phi-X174 = 25 nm2019-nCoV = 60-140 nm

Watertight Test

We implement stringent control of AQL 0.65 for Stronghold (GM006) gloves and AQL 1.5 for all other nitrile and latex exam gloves.



Caution: Proper glove donning and doffing should be observed at all times.

References:

 $1. \ https://apps.who.int/iris/bitstream/handle/10665/331215/WHO-2019-nCov-IPCPPE_use-2020.1-eng.pdf \\ 2. \ https://www.viprbrc.org/brc/home.spg?decorator=corona_ncov$

PASSED

UNIGLOVES UK

Registered in England No: 4010200 VAT registration 791817787

- 3 Ambley Green, Gillingham Business Park, Gillingham, ME8 ONJ, UK
 +44 (0)800 049 6602

