

HAND WASHING THE LXT RANGE



A

1. Leave the gloves on the hands.
2. Turn on hot tap – hand hot (40°C).
3. Quickly wet the glove all over under the running tap water.



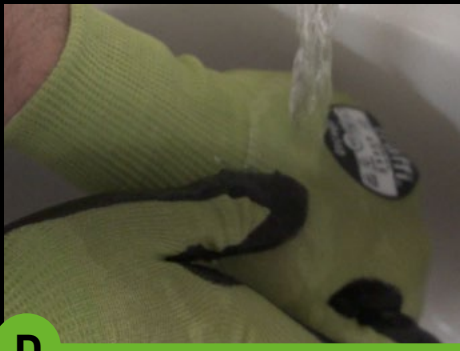
B

4. Dispense some liquid soap into the palm of a cupped gloved hand...ideally a hand soap with antibacterial agent or alternatively washing up liquid



C

5. Wash by rubbing hands together into a lather for 20 seconds. It's important to scrub and build up a good lather



D

6. Rinse with hand hot water (40°C) until all soap residue has been removed.



E

7. Remove the gloves from your hands and shake /gently squeeze out any excess water.
8. Fold the cuff section back over to the knuckles to aid airflow inside the fingers.



F

9. Line drip dry the glove at room temp. LXT technology means the glove dries quickly.
10. Now wash your hands with soap for 20 secs.

- Covid-19 is an 'enveloped' virus and therefore doesn't survive well when soaps and alcohol are present.

- Soaps and alcohol sanitisers help to break down the outer lipid layer.

- By removing the lipid layer the virus is inactivated which means it can no longer bind to and enter human cells again.

We also recommend the use of alcohol hand sanitizer on your gloves during your working hours to help reduce contact risks with the virus. It's also vital to sanitize all work / contact surfaces on a regular basis throughout the working period. A virologist based at the US National Institute of Health conducted lab testing which indicated that Covid-19 can stay on cardboard surfaces for up to 24hrs and on stainless steel and plastic surfaces for 2 – 3 days.

The act of washing also regenerates the LXT coating to maintain water & oil resistance of the glove.