

# CORONAVIRUS UPDATE

Business Updates & Discussion



---

# LATEST NOVEL CORONAVIRUS UPDATE

---

# LATEST UPDATE ON THE OUTBREAK

---

## Global Update

- **The death toll in China exceeds that of the SARS outbreak.**
- But the number of people who have recovered nationwide has also risen in recent days, suggesting that the new virus's fatality rate is relatively low.
- Virus does not appear to be as deadly as SARS.
- Confirmed cases in the U.S. rise to 11 as airport quarantines take effect.

## Canada Update

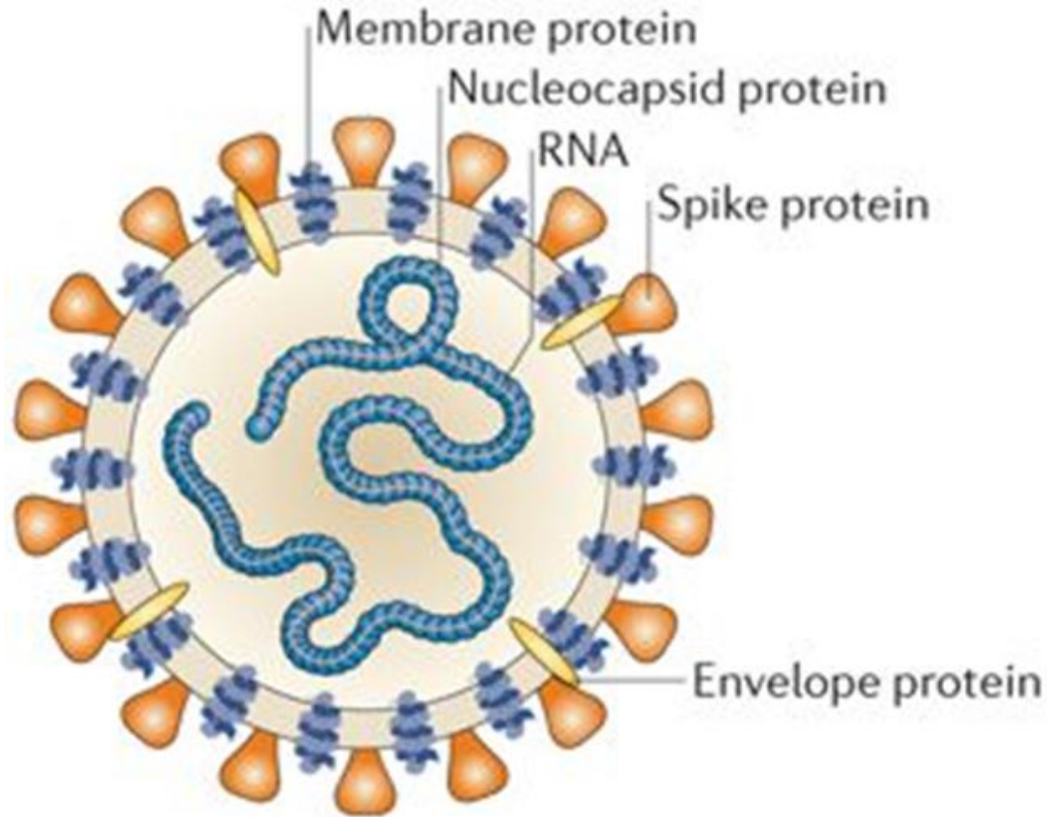
- Four cases of the new coronavirus have now been confirmed in Canada — three in Ontario and one in British Columbia.
- When the evacuating Canadians arrive from Wuhan, they will be housed at Forces Base Trenton in Ontario for a 14-day quarantine period.

---

# WHAT IS THE VIRUS?

---

# WHAT IS A CORONAVIRUS?



Nature Reviews | Microbiology

- **Coronaviruses** are a family of viruses known for containing strains that cause potentially deadly diseases in mammals and birds. In humans they're typically spread via airborne droplets of fluid produced by infected individuals.
- Coronavirus gets its name from a distinctive corona or 'crown' of sugary-proteins that projects from the envelope surrounding the particle.

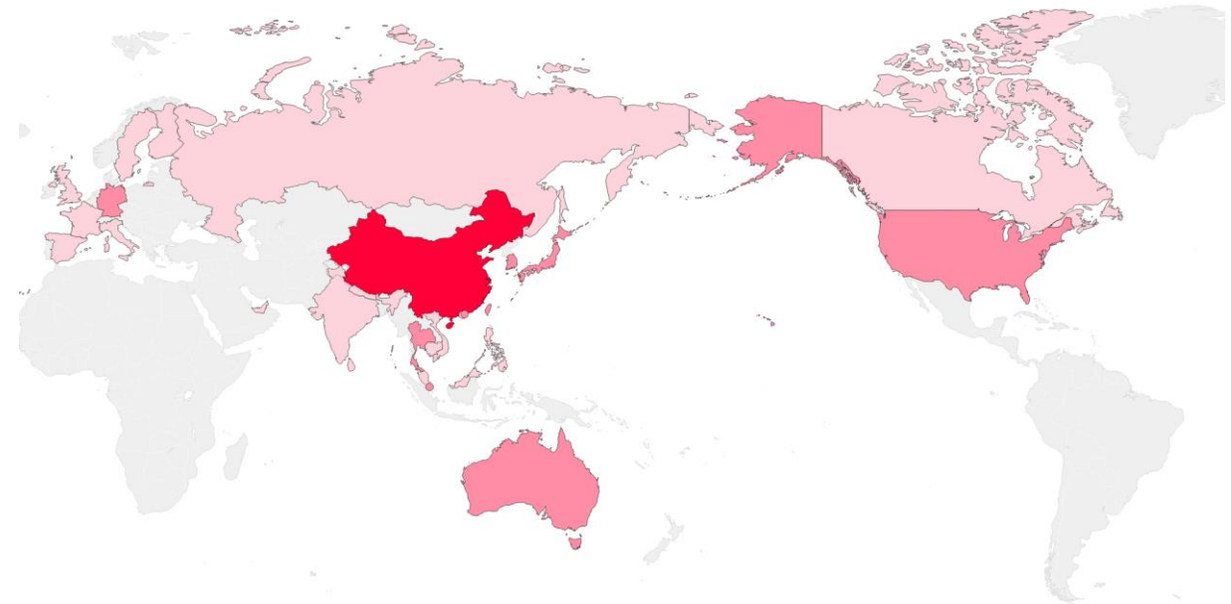
# WHAT IS A CORONAVIRUS?

- Human coronaviruses are common throughout the world. Seven different coronaviruses, that scientists know of, can infect people and make them sick.
- Human coronaviruses commonly cause **mild to moderate upper respiratory symptoms**, in other words a **cold**, you've probably caught it at some point in your life



# WHAT IS A CORONAVIRUS?

- Two newer human coronaviruses, **MERS-CoV** and **SARS-CoV**, have been known to **cause severe illness and death**
- Coronaviruses also infect animals including camels, cats and bats. Sometimes a virus that has evolved to survive and reproduce in other animals can ‘jump’ species and cause serious disease.



# ECOLAB RESPONSE DOCS

- About Coronavirus - 2019 Coronavirus Fact Sheet
- Presentation to share with accounts
- Email format
- Infection Prevention by each segment
- Single Fact Sheet

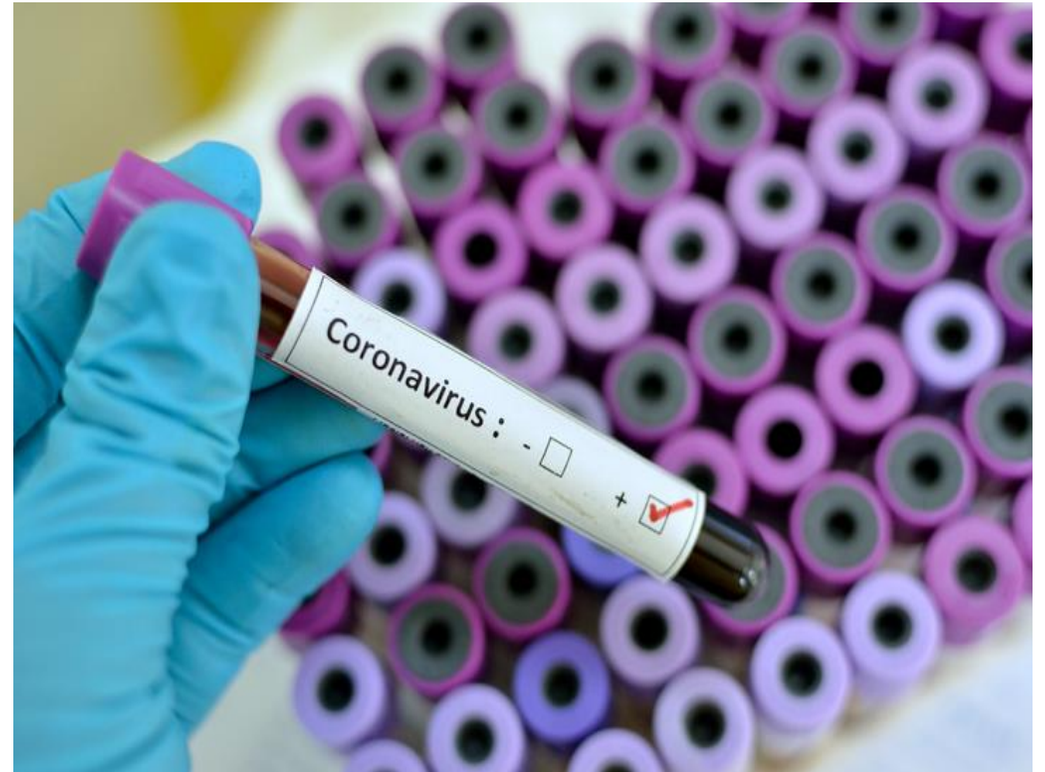


- gets its name from a distinctive corona or ['crown' of sugary-proteins](#) that projects from the envelope surrounding the particle.

# ECOLAB PRODUCTS

Below is a list of DIN-registered hard surface disinfectants that meet Health Canada's requirements for making non-label communications regarding against 2019-nCoV.

Product Code	Name	DIN Regn
6116002	ASEPTICARE AEROSOL DISINFECTANT	00801828
6101337	KEYSTONE PEROXIDE DISINFECTANT AND GLASS CLEANER RTU	02451409
6100894 6100896 6100897	PEROXIDE MULTI SURFACE DISINFECTANT AND CLEANER	02412314



**ECOLAB<sup>®</sup>**