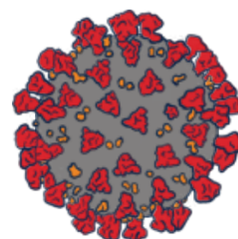
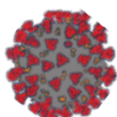


HOW TO

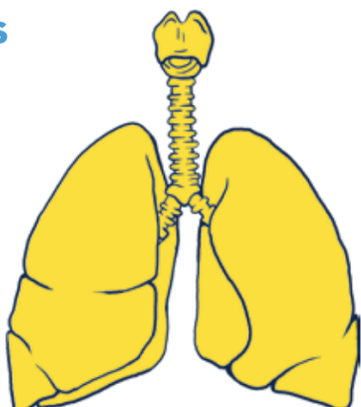
DISINFECT TO KILL A VIRUS



WHAT IS A VIRUS?

A virus is a microbe that is capable of infecting humans by taking over their cells and changing how the cells behave.

Coronavirus disease 2019 (COVID-19) is a respiratory illness



NOTE: Just a few virus particles can make you sick.

WHY IS COVID-19 CONCERNING?

1 COUGH ≈ 200 BILLION VIRUSES

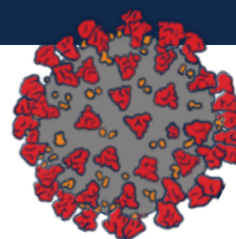
THIS VIRUS CAN LIVE ON SURFACES UP TO 9 DAYS

PEOPLE WITH MILD OR NO SYMPTOMS CAN BECOME CARRIERS

CLEAN VS DISINFECT

Cleaning is removing visible dirt, while disinfecting uses specific products to kill invisible viruses on surfaces. Many of these products can be found in the home.

WHAT TO DISINFECT



Disinfect surfaces that you come into contact with, such as:



Technology



Household Surfaces



Vehicles



Wallets & Purses

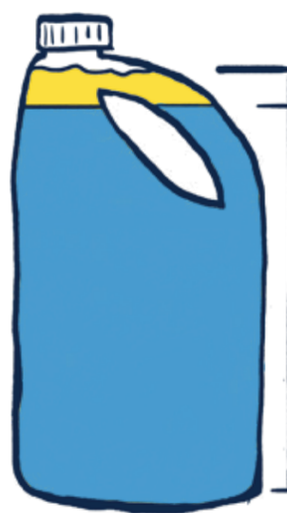


Credit Cards

SAFETY TIPS

If bleach solution irritates the skin, it's likely too strong.

NEVER mix any of these products together, only mix with water.



BLEACH | hard surfaces
1 tablespoon of household bleach

1 quart of water



HYDROGEN PEROXIDE | soft surfaces

1 part over-the-counter hydrogen peroxide

1 part water



ISOPROPYL ALCOHOL | technology

over-the-counter isopropyl alcohol, 60% or stronger

GENERAL TIPS

- Apply any of these three mixes to surfaces, let stand 5-10 minutes, then wipe down.
- For hydrogen peroxide, make small fresh batches daily.
- Label your bottles and reuse the bottles for the same disinfectant over time.