HOW DOES IT DESTROY THE VIRUS?

Soap molecules dissolve the fatty outside layer of the virus. Any type of soap is effective, so it doesn't matter what type you use.

WASH HANDS FOR A MINIMUM OF 20 SECONDS

MIN. 60% ALCOHOL (HANDS) OR 70% (SURFACES)

Alcohol molecules dissolve the fatty outside layer of the virus and damage the structures of virus proteins.

Disinfecting Hard Surfaces

Don’t mix bleach with other cleaners. This can generate toxic chlorine gas.

Minimum concentration of 0.1% hypochlorite

Bleach oxidises and destroys virus proteins and genetic material. It should be left on surfaces for at least 10 minutes.

Disinfecting Hard Surfaces

Don’t mix peroxide with vinegar. This makes corrosive peracetic acid.

Minimum concentration of 0.5% peroxide

Peroxide oxidises and destroys virus proteins and genetic material. It should be left on surfaces for at least 10 minutes.