WHICH DISINFECTANTS KILL COVID-19?

FIND OUT AT EPA.GOV/LISTNTOOL

EPA expects all products on List N to kill SARS-CoV-2, the specific coronavirus that causes COVID-19.

I already have a product. Does it kill SARS-CoV-2?

Find the EPA Registration Number on the label.

Enter only the first two parts of the Registration Number.

If that number is on List N, EPA expects the product to kill SARS-CoV-2.

I need to find a product to kill SARS-CoV-2.

Use List N's Search Tool to browse products.

Use the first two parts of the EPA registration number when searching for products to purchase.

If you need a more advanced search, choose "Export to CSV." Use Excel, Sheets, or Numbers to filter.
WHY FOCUS ON THE FIRST TWO PARTS OF THE EPA REG. NO.?

EPA registration numbers have two or three parts:

- Who registered this product with EPA?
- Which product is it?
- Who is distributing the product?

The first two parts of the registration number identify the product.

WHAT IF THE COMPANY AND PRODUCT NAMES DON'T MATCH?

Disinfectants can be marketed and sold under different product and brand names.

When using List N, use the first two parts of the EPA registration number - not the product name - to identify products.

If the first two parts of the EPA Reg. No. match, the products have the same chemical composition and efficacy.

INSIDE
Same formulation and efficiency

OUTSIDE
Different brand and product names

WHY ARE THERE OTHER PATHOGENS ON LIST N?
I ONLY NEED TO KILL THE CORONAVIRUS SARS-COV-2 (COVID-19).

If a product is on List N, you can use it against SARS-CoV-2...

Regardless of whether this column lists poliovirus, norovirus, or some other pathogen.

Disinfectants may have different directions for different pathogens

To kill SARS-CoV-2, follow the directions on the product's label for killing the pathogen specified on List N.