★ HOME / お知らせ / 米国環境保護庁 (EPA) 銀イオンを新型コロナウィルス対策品 N リストに追加

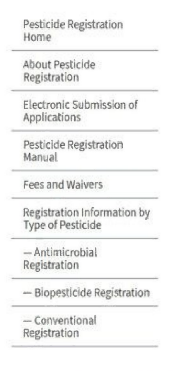
歯 2020年10月13日 / 最終更新日時: 2020年10月13日 **♂** firstnations お知らせ

米国環境保護庁 (EPA) 銀イオンを新型コロナウィルス対 策品 N リストに追加

アメリカ環境保護庁(Environmental Protection Agency: EPA)は新型肺炎コロナウイルスに殺菌作用効果のある製品を Nリスト (SARS-CoV-2 に対する殺菌消毒剤) として公表しています。その中に「銀イオン」の項目があります。新型コロナウィルスに有効な理由として新型コロナウィルスよりも強力なノロウィルスやアデノウィルスを不活性するからということです。



Pesticide Registration



List N: Disinfectants for Use Against SARS-CoV-2 (COVID-19)

All products on this list meet <u>EPA's criteria</u> for use against SARS-CoV-2, the virus that causes COVID-19.

Finding a Product

To find a product, enter the first two sets of its EPA registration number into the search bar below. You can find this number by looking for the EPA Reg. No. on the product label.

For example, if EPA Reg. No. 12345-12 is on List N, you can buy EPA Reg. No. 12345-12-2567 and know you're getting an equivalent product.

Search by EPA registration number

nformation in o ew tool				
# EPA Registration Number				
Active Ingredient				
Use Site				
Contact Time				
Browse All				
A Keyword Search				

Japanese

List N: Products with Emerging Viral Pathogens AND Human Coronavirus claims for use against SARS-CoV-2

EPA Registration θ Number	Active (s)	Product Name ⊕	Company ⊕	Contact Time (in minutes)
9 72977-5	Silver ion; Citric acid	Sdc3a	ETI H2O Inc	1

Formulation Type Ready-to-use

Surface Types Hard Nonporous (HN)

Use Sites Healthcare; Institutional; Residential

Why is this product on List N? Kills a harder-to-kill pathogen than SARS-CoV-2 (COVID-19); Emerging viral pathogen claim

To kill SARS-CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s) Rhinovirus; Norovirus

Date Added to List N 06/24/2020

2020/11/20

米国環境保護庁(EPA) 銀イオンを新型コロナウィルス対策品 N リストに追加 | aiSave CCFL 抗菌 ライト

List N: Products with Emerging Viral Pathogens AND Human Coronavirus claims for use against SARS-CoV-2

EPA Registration ⊕ Number	Active hgredient(s)	Product Name	Company θ	Contact Time (in minutes)
1 72977-5	Silver ion; Citric acid	Sdc3a	ETI H20 Inc	1
72977-3	Silver ion; Citric acid	Axen® 30	ETI H2O Inc	3

Formulation Type Ready-to-use

Surface Types Hard Nonporous (HN)

Use Sites Healthcare; Institutional; Residential

Why is this product on List N? Kills a harder-to-kill pathogen than SARS-CoV-2 (COVID-19); Emerging viral pathogen claim

To kill SARS-CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)

Adenovirus

Date Added to List N 05/07/2020

1