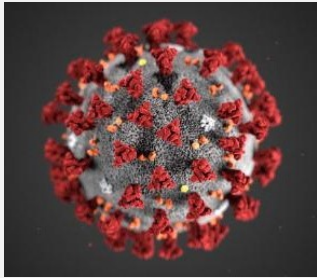




Proven Solutions—Air Duct Cleaning Tech Update

Date: May 4, 2020



Topic: Disinfection for COVID-19

Information: This update provides an overview and information source for cleaning contractors as they address COVID-19 requests from their customer base.

Products affected:

[ULV Fogger](#)

[Sporicidin®](#)

[OXINE®](#)

Background: Many residential and commercial buildings are requesting cleaning and sanitation services to reduce the risk for the spread of COVID-19. The CDC and EPA have published information for cleaning and disinfection.

[CDC Website](#)

[EPA website](#)

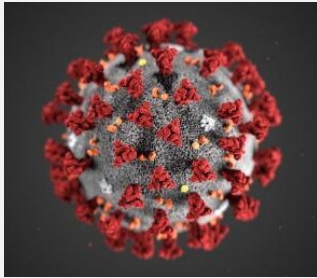
The EPA has published a list of disinfectants for use against SARS-CoV-2, which is the novel coronavirus that causes COVID-19. **Sporicidin** and **OXINE** are included on the list last updated April 9, 2020.

Note: We recommend that you review the CDC, EPA and other government agency information. The following remarks are intended to assist you in considering your service offering for your cleaning customers. Vac Systems is not responsible for any liability in sharing this advice and only provides this information as a starting point.



Proven Solutions—Air Duct Cleaning Tech Update

Date: May 4, 2020



Advice & Usage: The following advice is organized by technique and should be adapted to your situation.

Hand wipe application:

In cases where you can disinfect surfaces by hand wiping, we recommend using Sporcidin as a disinfectant. As stated above, this has been included on the EPA's approved disinfectant against SARS-CoV-2.

Fogger application:

A **ULV fogger** is recommended to atomize the disinfection chemicals and enable application into an HVAC system or similar situation where hand-wiping isn't possible.

OXINE is recommended by the manufacturer to effectively disinfect in a wide variety of circumstances and can be applied using a ULV fogger.

More information:

Contact Vac Systems at 952-808-1616 or info@vacsysint.com for more information.