WHAT TO KNOW ABOUT VIRUCIDE

How to effectivley use virucide?

- Step 1 To apply virucide, spray and saturate the nonporous surface directly (spray 6 to 8 in. away).
- Step 2 Keep the surface wet for at least 10 minutes.
- Step 3 After 10 minutes, dry the surface with a towel or let it air dry.

2 What is in the virucide?

The virucide contains Simple Green Pro D 5, which is an effective agent against the virus SARS-CoV-2 (the cause of the COVID-19 Disease) on hard, non-porous surfaces. You can learn more at: https://simplegreen.com/industrial/products/d-pro-5/



Its always safest to apply Virucide with gloves and safety glasses. Avoid breathing in spray.



WHAT TO KNOW ABOUT VIRUCIDE

How to effectivley use virucide?

- Step 1 To apply virucide, spray and saturate the nonporous surface directly (spray 6 to 8 in. away).
- Step 2 Keep the surface wet for at least 10 minutes.
- Step 3 After 10 minutes, dry the surface with a towel or let it air dry.

What is in the virucide?

The virucide contains Simple Green Pro D 5, which is an effective agent against the virus SARS-CoV-2 (the cause of the COVID-19 Disease) on hard, non-porous surfaces. You can learn more at: https://simplegreen.com/industrial/products/d-pro-5/



Its always safest to apply Virucide with gloves and safety glasses. Avoid breathing in spray.



WHAT TO KNOW ABOUT VIRUCIDE

How to effectivley use virucide?

- Step 1 To apply virucide, spray and saturate the nonporous surface directly (spray 6 to 8 in. away).
- Step 2 Keep the surface wet for at least 10 minutes.
- Step 3 After 10 minutes, dry the surface with a towel or let it air dry.

What is in the virucide?

The virucide contains Simple Green Pro D 5, which is an effective agent against the virus SARS-CoV-2 (the cause of the COVID-19 Disease) on hard, non-porous surfaces. You can learn more at: https://simplegreen.com/industrial/products/d-pro-5/

3 Safety Tips

Its always safest to apply Virucide with gloves and safety glasses. Avoid breathing in spray.

