Surface Defense Alcohol Quat Disinfecting Wipes One Step - Clean & Disinfect

- Included on the EPA's List N for use against SARS-CoV-2 (the virus that causes COVID-19)
- 48 viruses and bacteria kill claims all with a <u>short 1 minute</u> contact time required for full disinfection.
- Powerful five-in-one formula is an effective cleaner, virucide, bactericide, tuberculocide and fungicide.

 No rinsing required. Perfect for toys, changing stations, bed frames, wheel chairs and other hard surfaces that are touched often.



160 wipes per canister Case of 6 canisters - Item #128619

TECHNICAL DATA

EPA Registration: #88494-4-42666

Odor: alcohol Size: 6"x6.75"

Disinfectant Type: ethyl alcohol and quaternary

ammonium compound Shelf Life: 2 years

For plastic and painted surfaces, spot test on an inconspicuous area before use. Do not use on acrylic plastics, coated optical surfaces, unpainted wood or leather.



Surface Defense wipes are ready to use. Pull wipe through opening in lid.



Wipe surfaces until visibly wet. If surface is extremely dirty, clean first with one wipe, then disinfect with a second wipe.



For complete disinfection, leave surface wet for 1 minutes. Let surface air dry.



Dispose of used wipe in trash.

Surface Defense Alcohol Quat Disinfecting Wipes (registration #88494-4-42666) has demonstrated effectiveness against viruses similar to **SARS-CoV-2** on hard, non-porous surfaces. Therefore, Surface Defense Wipes can be used against SARS-CoV-2 (COVID-19) when used in accordance with the directions for use against Poliovirus Type 1; Rhinovirus virus on hard, non-porous surfaces. Please refer to the CDC at www.cdc.gov/ for more information.

Surface Defense Alcohol Quat Disinfecting Wipes (registration #88494-4-42666) has demonstrated effectiveness against viruses similar to **Monkeypox** on hard, non-porous surfaces. Therefore, Surface Defense Wipes can be used against Monkeypox when used in accordance with the directions for use against Poliovirus Type 1; Rhinovirus virus on hard, non-porous surfaces. Please refer to the CDC at https://www.cdc.gov/poxvirus/monkeypox/index.html for more information.