# FAQ

### SWOVO MEDICAL AND COMMERCIAL DISINFECTING WIPES



Right here.

WHAT DOES THE LABEL LOOK LIKE?

Take a look here.

WHAT DOES THE CANISTER LOOK LIKE?

See the photo above.

WHAT ARE THE WIPE INGREDIENTS?

See here.

#### WHAT ARE THE WIPES' KILL TIMES?

2 minutes to kill viruses (including SARS-CoV-2 (COVID-19)) (5 minutes if fungus is suspected). See full list of kill times here.

IS YOUR FORMULA PATENTED?

Sure is!

### **EPA FAQ'S**

WHAT IS LIST N? List N is a list produced by the EPA to inform consumers which wipes are effective at killing SARS-CoV-2 (COVID-19)

WHAT IS LIST B? List B is a list produced by the EPA to inform consumers which wipes are effective at killing Mycobacterium tuberculosis (Tuberculosis).



#### **ARE THESE EPA APPROVED?**

Yes, these wipes are EPA approved as a general disinfectant for hard non-porous surfaces and are approved for EPA's List N (Covid-19), List B (tuberculosis), List C (HIV-1), List E (Tuberculosis, HIV-1, Hepatitis B), List F (Hepatitis C), List H (MRSA and VRE). View the EPA Website

#### DO I NEED TO WASH HANDS AFTER USE?

Mark One recommends you wash your hands thoroughly after handling any disinfectant wipe.

#### WHERE CAN I USE THESE WIPES?

Check out our areas of use here.

WHAT CAN I DISINFECT WITH THESE WIPES? You can find the types of surfaces here.

WHAT IS THE LEAD TIME FOR AN ORDER

**OF WIPES?** Lead time varies based on several factors. Please contact your sales representative.

WHAT IS THE MINIMUM ORDER QUANTITY? 7,200 units

**WILL I BE ABLE TO ORDER FEWER THAN 7,200 UNITS?** Yes. We will refer you back to our distributor network.

CAN WE PRIVATE LABEL OR CHANGE THE LABEL FOR LARGE ORDER?

Of course.

WHERE ARE YOUR WIPES PRODUCED?

USA. South Korea. China

WHAT DOES IT MEAN TO HAVE A

**"KILL CLAIM"?** Kill claims on the label (i.e. kills SARS-CoV-2) have been evaluated and approved by EPA to make consumers aware of the strength of the wipe.

WHAT IS A KILL TIME? A kill time is the amount of time the disinfectant must be in contact with the surface to effectively kill that virus or bacteria.



# 



**EFFECTIVENESS EXAMINED** Effective against 12 microorganisms in 2 minutes, including SARS-CoV-2 (COVID-19) and Tuberculosis.



**TIME TESTED** This wipe has been recognized as an effective disinfectant against hard to kill microorganisms for 20 years.



**PREMIUM QUALITY** Thick, pliable wipe made from homopolymer spheres to allow maximum surface contact and flexibility to disinfect in all cracks, crevices, and corners of equipment.



ALLOWS YOU TO DO THE REAL WORK Quick kill times equals rapid room turnover. This saves time for doctors, nurses, teachers, and moms and dads so they can concentrate on what's truly important.



**SEE MORE PATIENTS** Ideal for fast paced practices and offices.



















**Schools** 

School Buses

Day Care

Hospital

Surgery

**Bathrooms** 

Medical Offices

Exam Rooms

**Musty Closets** 

**Dental Offices** 

Laboratories

**Janitorial** 

Clinics

**Emergency Medical Settings** 

**Kitchens** 

Physician Offices

**Emergency Medical Services** 

**Veterinary Facilities** 

Health Care

**Emergency Rooms** 

Commercial

**Ambulances** 

Intensive Care Units

**Industrial Plants** 

Patient Rooms

**Newborn Nursery** 

**Industrial Facilities** 

Recovery

Sickrooms

Salons

X-Ray

**Orthopedics** 

Spas

Cat. Lab

**Nursing Facilities** 

**Health Clubs** 

Anesthesia

**Respiratory Therapy** 

Other Similar Areas where control of cross-

contamination is required

Stainless steel

**Counter Tops** 

Chairs

**Formica** 

Counters

Tubs

**Plastic** 

Cabinets

Sinks

Glass

Tanning Beds (Hard

Surfaces)

**Toilets** 

Glass Tables

Office Machinery

Urinals

**Supplies** 

Door Knobs

**Basins** 

Equipment

Mirrors

Laundry Hampers

Carts

Cages

**Telephones** 

Chart racks

Razors

**Baskets** 

Exam tables

Razor Blades

Wastebaskets

**Bedside** 

Combs

Waste cans

**Bed Springs** 

Shears

Trash Carts

Frames

Clipper Blades

**Light Fixtures** 

Wheel Chairs Walkers

Clippers

**Switches** 

Cutters

**Cutter Blades** 

Office Furniture

Ambulance Equipment and

Surfaces

Operating Room Hard

Surfaces

Respiratory and/or Anesthetic Equipment



ThomasSci.com 833.544.SHIP (7447)

CustomerService@ThomasSci.com

**Connect With Us:** 











## **INGREDIENTS**

- + n-Alkyl (68% C12, 32% C14) dimethyl ethyl benzyl ammonium chloride
- + n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chloride
- + Isopropyl Alcohol
- + Butoxyethanol (Butoxietanol)
- + Citric Acid
- + Triethanolamine 85
- + Nonylphenol Ethoxylate
- + Water

## **KILL TIMES**

Microorganism	Kill Time
COVID-19	2 minutes
Staph	2 minutes
Salmonella	2 minutes
E. Coli	2 minutes
Tuberculosis	2 minutes
MRSA	2 minutes
VRE	2 minutes
Hepatitis B	2 minutes
Hepatitis C	2 minutes
Herpes Simplex virus 2	2 minutes
H1N1	2 minutes









**Connect With Us:** 

