



# **Tough on Germs. Gentle on Technology.**

CleanCide is an EPA registered, citric acid based germicidal designed to clean and disinfect in one easy step. Specially formulated using botanically derived ingredients, our ready to use formula is ideal for technology and safe to use on exterior surfaces, including touchscreens, keypads, acrylics & plastics. CleanCide Wipes are available in an easy to open canister containing durable, nonabrasive wipes for quick and easy contamination control.

#### Safe for Use on:

- Touchscreens & Monitors
- > Keypads & Keyboards
- Plastics, Acrylic, Metals & Glass
- Computer/Device Surfaces
- Smart Phones & Tablets
- Medical Equipment / Surfaces
- > Tables & Work Stations
- > Stainless Steel & More!

NS

## **Features & Benefits**

#### **Everywhere Disinfectant**

- Ready to use antibacterial formula
- > Convenient, one step disinfectant
- > Kills 99.9% of bacteria & viruses\*
- > On EPA N-List for use agaisnt SARS-CoV-2
- > Broad spectrum disinfectant

#### **Effective Plant-Powered Formula**

- > Botanically based disinfectant
- > Contains NO alcohol, bleach or chlorine
- Rinse free formula
- No harsh fumes & non-flammable
- Personal protective equipment not required

#### **Multi-purpose Cleaner**

- > Excellent cleaning efficacy
- Clean and disinfect in one easy step
- Proven effective on most hard surfaces

**CLEANS &** 

ancel St

DISINFECTS **N ONE STEP** 

- Eliminates odor-causing bacteria
- > Everyday cleaner



Cleans, Disinfacts, Deodorizes Active Ingredients: Chick Add. Fungleidal, and Virusidal" Inert Ingredients: 99.40 Total. 1000 EPA Reg. No. 34810-36 EPA Est. No. 96006-MI 

CAUTION: KEEP OUT OF REACH OF CHILDREN

CAUTION: KEEP OUT OF REACH OF CHILDRED In the presence of 5% blood serum and a contact time of 5 minutes directive against: GERMICIDAL: Pseudomonas aeruginosa, Staphylo aureus, Samonella enterica (formerly Salmonella choleraesuis), Klobisi reus-MRSA, Salmonella enterica (formerly Salmonella choleraesuis), Klobisi enteria fanoncorpognese, Escherichica Coll 0157/17, Salphyloo reus-MRSA, Salphylon Coll and Salphylon (Marcine), Klobisi alistant (HE) WRUCIDAL: Repariatory Snyotial Virus, Rotavinus, Human deficiency Virus, Type 1, Herpes Simplex Type a socinia Virus, Influenza A Virus, Pandemic 2008 HIN: Influenza A Virus, Fandemic 2008 HERCULCODAL: Effective Woodacterium boxis in 5 minutes at 20°C / 68°F on previously cleaned hard 1 animate surfaces.

RECAUTIONARY STATEMENTS: HAZARD TO HUMANS AND DOMESTI ALS. CAUTION: Causes moderate eye irritation. Avoid contact with eyes c Mash thoroughly with seap and water after handling and before eating, diriki Jun, using tobacco or using the toilot. FIRST ALD IF IN FYES: Hold eyelids lush with a steady, gentle stream of water for 15 minutes. Remove contact is present, after the first five minutes, then continue rinsing. Call a Poison Cont doctor for further treatment advice.



 Utilitoccant solutions
Distributed by: Wexford Labs, Inc.
325 Leffingwell Ave. • Kirkwood, MO 63122 • (800) 506 -1146 NET CONTENTS: 1 lbs. 2 oz. 100 Pre-moistened Towel EPA Reg No. 34810-36 EPA Est. No. 96006-ME-1 NSF Registration No. 158328

Description

## AVAILABLE IN

### Canister (100ct) - CleanCide Wipes

Designed to effectively clean and disinfect device exterior surfaces in one easy step. Our roll of saturated wipes are durable, nonabrasive and stored in an easy to open canister for quick and convenient access.

Part # K2-WC100CC

Packaging CleanCide, 100ct Canister 20 canisters/case

CleanCide is on EPA's List N and meets all criteria for use against SARS-CoV-2, the virus that causes COVID-19

\* VIRUCIDAL: Adenovirus Type 2, Norovirus, Influenza A Virus, Pandemic 2009 H1N1, Respiratory Syncytial Virus, Rotavirus. BACTERICIDAL: VRE, Escherichia coli, Listeria monocytogenes, Salmonella enterica