

## STOP THE SPREAD OF CORONA

According to the CDC, it's possible for someone to contract COVID-19 by touching a contaminated surface-like a doorknob or light switch-and the virus may live on some surfaces for several hours or even days. That's why it's essential to clean and disinfect frequently touched surfaces.



## **Cleaning:**

Cleaning removes germs, dust, dirt and impurities from surfaces.

Even when cleaning doesn't kill germs, removing them from the Immediate environment where people are located reduces the risk of spreading infection.

## **Disinfection:**

Disinfecting a surface kills viruses and bacteria to further reduce the risk of spreading infection.

The coronavirus causing COVID-19 can be killed by EPA recommended Disinfectant.





On March 10, 2020, the US Centres for Disease Control and Prevention (CDC) recommended EPA registered disinfectants for use against SARS-CoV-2, the novel Coronavirus that causes the disease COVID-19.

66The transmission of viral respiratory pathogens such as COVID-19 can be minimized by thorough and complete application of an EPA-registered disinfectant (Quaternary ammonium) with contact time of 10 minutes

# -VIRUCIDE 256

### THE **POWER** TO KILL **VIRUS**







inhibits mould & odour



kills 99.99% of virus



bonds to most surfaces

#### **ACTIVE INGREDIENTS**

Didecyl Dimethyl Ammonium Chloride 8.70% n-Alkyl Dimethyl Benzyl Ammonium Chloride 8.19% Insert ingredients 83.11%

#### **AREAS OF APPLICATION:**

- Hard, non porous surfaces
- For Instrument Disinfection
- Disinfection & ALLOWS OT, ICU, ICCU, CRITICAL WARDS & OTHER AREAS USAGE IN 10 minutes
- Disinfection with Mop floors & other tiled surface areas

#### **DIRECTIONS FOR USE:**

- Pre clean heavily solid areas
- Surface Mopping: Mix 3.9ml Mi-Virucide 256 solution in 1 litre cold water (max. room temperature). Use this solution for mopping. Use this solution for spraying with power sprayer if required.
- Apply Mi-Virucide 256 solution to hard, non porous environmental surfaces. All surfaces must remain wet for 10 minutes for disinfectant.
- Fabric & Linen Disinfection: Mix 3.9ml Mi-Virucide 256 solution in 1 litre cold water (max. room temperature). Use this solution for manual washing. For automated wash, add to fabric conditioner dispenser.
- Use freshly prepared solution for best results.



#### FAITH MICROSOLUTIONS

ISO 9001: 2015 & ISO 13485: 2016 Company **Head office:** 27, Ashoka Chambers, 5-B Rajendra Park, New Delhi-110060, INDIA

Phone: 011-47479797 (20 Lines)

Customer Care: info@faithmicrosolutions.com

Url: www.faithmicrosolutions.com

#### TRUSTED DISINFECTION AROUND THE HOME









Authorised Representative :

Connect with us at:







