

# **Effervescent Disinfectant Tablets**





# AINTAIN A SAFE SPACE WITH ONE TABLET

Now, more than ever, it is crucial to keep a clean, safe and healthy environment.

Your commitment to maintaining

can save



**SURIV**, a hospital-grade, multi-purpose disinfectant and sanitizing agent. The active ingredient of SURIV is NaDCC, a disinfectant approved by the US-EPA\* for Coronavirus and recommended by the CDC, WHO\* and UNICEF.



**Effervescent Disinfectant Tablets** 

200 NaDCC Tablets Each tablet weighs 3.25g



**Effervescent Disinfectant Extra Strong Tablets** 

200 NaDCC Tablets Each tablet weighs 5g



**Detergent** Sanitizer **Tablets** 



**40 NaDCC Tablets** Each tablet weighs 3.3g



Safe for users, pets, plants, clothing & surfaces



User-friendly, easy to use & exact



**Kesistant to** spoilage with a long shelf life



nexpensive & cost effective



Virucidal with a vicious killing power

#### **3 EASY STEPS**



Fill your container with water



Drop a tablet in your container



Use after tablet dissolves

For optimum virus disinfection a minimum of 1,000 ppm is required

RECOMMENDED DILUTION: \*Add 1.67g tablet to 1 liter water Add 2.5g tablet to 1.5 liters water

## PUBLIC HEALTH SAFETY AND INFECTION CONTROL

Household surface













General



**Hospital surface** & equipment





Food



Public space





**Deodorizer** 





















#### CHLORINE DISINFECTANT TABLETS

**Suriv** is especially formulated as a safe and easy to prepare solution with broad spectrum activity against microorganisms including Bacteria, Fungi, Spores and Viruses. **Suriv** is suitable for general sanitizing, deodorizing and disinfecting of most non-porous hard surfaces. **Directions for use:** Fill container with water. To determine how much water to fill, please refer to dilution table below for guidance. Drop one tablet into the container and wait for it to dissolve before use. Warm water will result in faster dilution.

### **SURIV 1.67g DILUTION TABLE**

1 TABLET IN	GIVES AVAILABLE CHLORINATION OF	APPLICATIONS
100 mL	10,000 ppm	Body fluid spills & conditions of heavy soiling
400 mL	2,500 ppm	Non-metallic medical & veterinary appliances & laboratory discard jars
1 liter	1,000 ppm	General disinfection
2.5 liters	400 ppm	Toilets, drains & sinks
5 liters	200 ppm	Food preparation areas, non-metallic equipment, surfaces & materials
8 liters	125 ppm	Baby bottle sterilization
10 liters	100 ppm	Cloths & mops

# **SURIV XS 2.5g DILUTION TABLE**

1 TABLET IN	GIVES AVAILABLE CHLORINATION OF	APPLICATIONS
150 mL	10,000 ppm	Body fluid spills & conditions of heavy soiling
600 mL	2,500 ppm	Non-metallic medical & veterinary appliances & laboratory discard jars
1.5 liters	1,000 ppm	General disinfection
3.75 liters	400 ppm	Toilets, drains & sinks
7.5 liters	200 ppm	Food preparation areas, non-metallic equipment, surfaces & materials
12 liters	125 ppm	Baby bottle sterilization
15 liters	100 ррт	Cloths & mops

## **SURIV DST 1.67g DILUTION TABLE**

1 TABLET IN	GIVES AVAILABLE CHLORINATION OF	APPLICATIONS
100 mL	10,000 ppm	Body fluid spills & conditions of heavy soiling
400 mL	2,500 ppm	Non-metallic medical & veterinary appliances & laboratory discard jars
1 liter	1,000 ppm	General disinfection
3 tablets in 5 liters	600 ppm	Stainless steel instruments & materials
2.5 liters	400 ppm	Toilets, drains & sinks
5 liters	200 ррт	Food preparation areas, non-metallic equipment, surfaces & materials
10 liters	100 ppm	Cloths & mops

internally.











