

## Disinfectant & Sanitizing Tablets For Fruits, Vegetables, Surface & Outdoor Space









anh/

Bactafree-S Tab

Recommended that some chemical disinfectants like bleach and chlorine can kill the 2019 coronavirus on surfaces.



# INTRODUCTION

- Using the right choice disinfectant for washing fruits, vegetables, packed food and surface cleaning is very important because it helps to prevent the spread of harmful bacteria, germs, and viruses.
- We have developed a Nadcc tablet known as Bactafree S tablets a favored method of chlorine disinfection. Our Bactafree-S tablets are only tablets in the market which are approved by the government for the sanitizing purpose of fruits, vegetables, and surface cleaning.



# WHY BACTAFREE - S?

- **Bactafree S** is the chlorine-based effervescent tablet for sanitizing and disinfection. These tablets contain sodium dichloroisocyanurate (NaDCC) which easily dissolves into the water. NaDCC is a chemical compound that is used as a cleaning agent. These tablets slowly release the chlorine into the water in very low concentration and kill the infectious germs which are presented at the surfaces of vegetables, fruits, home, street, and hospital, etc...
- **Our Bactafree-S**, a chlorine base effervescent tablet, that is refined through several laboratory processes to kill the germs & provide you clean, healthy, and hygienic contact.





#### How it can benefits:

- \* Kills germs from vegetables, fruits, salads, kitchen surface, outdoor surface and packaged food which is washable.
- \* Yields known level of available chlorine
- \* Preferred for food preparation surface and equipments

#### Why our tablet?

- \* Release chlorine only when dissolved in water
- \* No leaks or spillage
- \* Easy handling & compact storage
- \* Remove germs, bacteria, and viruses from fruits, vegetables, and surfaces.
- \* New generation Effervescent Chlorine Tablets.



# **USES OF BACTAFREE – S TABLETS**





Vegetable Wash

























Old Age Homes





Supermarket





Applications	Dosage	Available Chlorine	Method
Vegetables, Fruits, Packed Food Bag and Milk Bag	1 Tablet In 15 Liters	50 ppm	<ul> <li># Wash Vegetables with Water</li> <li># Preapare a solution as per require Dosage with warm water and wait up to tablet completely dissolveed.</li> <li># Immerse the Vegetables in the solution for at least 5 to 10 minutes.</li> <li># Wash with Clean Water</li> </ul>
Food Preparation Areas/ Surface, Wall, Tiles, and Equipments, Cutlery, Crockery and Glassware Wash Mopping, Linen Wash / Disinfectant	1 Tablet In 5 Liters	150ppm	<ul> <li># Prepare a solution as per required Dosage with warm water.</li> <li># Rinse the Preapare Solution to the surface &amp; Required Area, Leave for 5 to 10 minutes.</li> <li># Wash the Surface with Clean water, cloth, brush or mop.</li> </ul>



### **C** Supporting documents

- \* We follow Kayakalp Implementation Guidelines \*(MINISTRY OF HEALTH AND FAMILY WELFARE GOVERNMENT OF INDIA)
- \* Material Safety Data Sheet
- \* Microbiological Efficacy Report (Vaibhav Analytical Services)

## **CONTACT US:**

#### þ +91 9810301515

🔀 jeevan@covidsafeindia.com



www.covidsafeindia.com

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