

### **SPECIFICALLY DESIGNED FOR CLEANING:**











# Loba Chemie Pvt. Ltd.

Add: Jehangir Villa, 107, Wodehouse Rd., Colaba, Mumbai-400005

Web: www.l-hygiene.com Email: info@l-hygiene.com



## **EXTREMELY CONVENIENT, SINGLE** TIME USE ONLY

#### IDEAL FOR DISINFECTING SURFACES

Home, Kitchen, Saunas, Vehicle disinfection, Sanitary facilities, Sports centres, Food Service Areas, Day care centers, Schools, Health care facilities, Universities and research laboratories, Wipe downs on filling and packing machinery to disinfect drinking water container, All kinds of tableware restaurants and more.

Chloramine - T is as an anti-microbial agent, has had widespread use in a broad range of practices, including medical, dental, veterinary, food processing, and agricultural. As a disinfectant, it is used to disinfect surfaces and instruments. It has a role as an antifouling biocide and disinfectant.

#### Additional Features:

- Non- woven Polycellulose material Each 6" x 8" (150 mm x 200mm) 300 wipes/roll - MORE WIPES AND LESS WASTAGE
- Highly effective and long lasting disinfectant wipes
- Thick quality wipes made from premium vmaterials that won't tear, rip or leaves residue.
- Requires no heat for disinfection.
- Non-flammable, lint-free towels will not leave behind streaks or sticky film
- Chloramine-T has a low degree of cytotoxicity.
- Safe and refreshing scent.



Strength



**Excellent Solution** Retention



**Very Low Linting** 



**Efficient Solution** Release

## **Typical Product Data and Physical Properties:**

Physical State: Wet Wipes **Odor: Fragrant** 

Non- Volatile, Non- flammable

Shelf life: 1 years

Appearance: White Wipes

No residue formation after wiping the surface

## **How To Use CHLORAMINE - T WIPES**

#### STEP 1

**Risk Assessment** 



Please follow your agreed risk assessment policy guidelines regarding the use of PPE.

#### STEP 2

**Wipe Selection** 





Choose the dispenser type and dispense the wipe.

STEP 3

**Fresh Wipe** 



Wipe the surface in an S Shape moving from clean to dirty. Use the wipe flat not scrunched. Do not go over the same area twice with the same wipe.

## STEP 4

**Fresh Wipe** 





Use a fresh wipe if your wipe becomes soiled or dry.

STEP 5

Discard



Do not flush.



Discard used wipes in the appropriate waste bin following your local agreed guidelines.

STEP 6

**Let Dry** 



Allow the surface to dry before use.

## **Typical Application**

Best Places to Use Chloramine-T Wipes For disinfecting surfaces of

- Home
- Kitchen
- Squnas
- Vehicle disinfection
- Sanitary facilities
- Sports centres
- Food Service Areas
- Day Care Centers
- Schools
- Health care facilities
- Universities and Research laboratories
- Wipe downs on filling and packing machinery
  To disinfect drinking water container, food, all kind of tableware
- Restaurants

## **Available Packing**



Code: WCTNF00060 60 Rolled Wet Wipes 6" x 8" Each



Code: WCTNF00300 300 Rolled Wet Wipes 6" x 8" Each



Code: WCTNF00500 500 Rolled Wet Wipes 170 mm x 180 mm Each









+91 22 6663 6624

