

# L- Hygiene ALCOHOL WIPES

## 70% Isopropyl Alcohol

Effective and Rapid Disinfection of  
Hard Surfaces and Equipments.



**Versatile Disinfectant**



**Convenient to use**



**Plastic-safe**



**Lint-free & tear resistant**

**General Cleaning Purpose | Non-food Contact Surfaces**  
**Household Surfaces Cleaning | Vehicle Surfaces**



**200**  
Wipes/Roll

Each Wipe  
5.5" X 8" inch



info@lobachemie.com

**Loba Chemie Pvt. Ltd.**

1<sup>st</sup>  
Time in  
**INDIA**

**L-Hygiene™**

www.l-hygiene.com

# ALCOHOL WIPES

## 70% Isopropyl Alcohol

### Introduction

In the universal and Industrial environment today, the high-touch surfaces surrounding individuals are at-risk areas for harboring viruses, bacteria, and other pathogens. Introducing L-Hygiene, an easy-to-use wipe that is both convenient and highly effective at disinfecting pre-cleaned, hard, nonporous surfaces and non-invasive equipments. Its broad-spectrum efficacy is tuberculocidal, bactericidal, virucidal and fungicidal.

### Typical Product Data and Physical Properties

- ★ Quick drying no residue formation
- ★ Physical State: wet wipes
- ★ Odor: fragrant
- ★ Appearance: white wipes
- ★ Percent Volatile: 100
- ★ Flashpoint and Method: 16°C (61°F) Closed Cup
- ★ Shelf life: 1 years



**High Strength**  
The material offers high strength in both directions – across and along the wipe.



**Excellent Solution Retention**  
Ensuring even wetness throughout the wipe.



**Very Low Linting**  
Low risk of leaving contaminating fibres on surfaces.



**Efficient Solution Release**  
Active wipe ingredients are transferred to the surface rather than being trapped in the wipe material fibres.

### How To Use



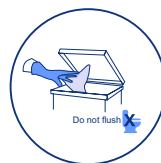
**Step 1**  
**RISK ASSESSMENT**  
Please follow your agreed risk assessment policy guidelines regarding the use of PPE.



**Step 3**  
**S-SHAPE TECHNIQUE**  
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 2**  
**WIPE SELECTION**  
Choose the dispenser type and dispense the wipe.



**Step 4**  
**DISCARD**  
Discard used wipes in the appropriate waste bin following your local agreed guidelines.

# ALCOHOL WIPES

## 70% Isopropyl Alcohol

It can be challenging to find the most appropriate and affordable cleaning solvents for your business. The desired cleaning results can only be achieved when you clearly understand the cleaning procedures and apply cleaning agents that work best in your working environment. You can get Solvent solutions such as pre-wet L-Hygiene IPA wipes that are presaturated with the **perfect amount of isopropyl alcohol every time.**

Before selecting any cleaning material for your facility, carefully analyse the nature of your business and cleaning requirement.

For example, if you are running a food business, you cannot use harmful cleaning chemicals within your facility as it can contaminate food items and raise health concerns. Therefore, it is vital to select a pertinent, affordable, and effective contamination control system.

### Applications of L-Hygiene wipes

Most of the people are not familiar with the diversity and applications of alcohol wipes. L-Hygiene Wipes can be utilized in a number of professional and domestic environments to develop a healthy, germ-free surrounding.

### Sanitizing surfaces

#### L-Hygiene Wipes Sanitize Office Surfaces

Your workplace can contain millions of dangerous bacteria and pathogens. Table surfaces, walls, windows, faucet and door handles, telephones, and utensils are some of the areas where people can come into contact with them.

#### Sanitizing Labs, Hospitals and Public Spaces

Hospital and research facilities are environments where alcohol wipes are used extensively. It is crucial to minimize the presence of infectious germs in an area where a large number of people with various infections and diseases are treated.

The right use of L-Hygiene wipes can help **fight infections and other harmful contaminants.** Use L-Hygiene wipes to effectively **sanitize these common germ centers.**



## Household applications



### Household Applications for L-Hygiene Wipes

Cleaning different household items with alcohol wipes can **reduce workload and improve sanitation conditions**.

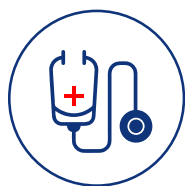
Most of the surfaces can be cleaned with a single wipe. However, you may need more than one wipe to clean large areas

## Clean Your Electronics



Dust, dirt, and buildup can be near-impossible to clean from small spaces between keyboard keys, printer components, and other workplace electronics. You can't use soap and water, but a pre-saturated L-Hygiene wipe or pre-saturated swab works wonders for sanitizing those hard-to-reach places.

## Clean Medical Equipment



From ophthalmic testing devices to X-ray safety equipment, doctors' offices have dozens of components to which patients are exposed to. In between appointments, presaturated L-Hygiene wipes are the perfect sanitizing option.

Did you know...?

L-Hygiene wipes are strong enough to kill contaminants, yet soft to prevent damaging sensitive equipment.

## Wipe Clean Screens



If your employees rely on tablets, laptops, or computers for daily tasks, consider monitor wipes a must-have. Unlike traditional wipes (which can damage screens), these pre-wetted L-Hygiene screen wipes use alcohol-free formulation to leave screens clear and streak-free. These are also ideal if customers use a screen for checking in or other purposes at your location.