



# Hygiene Solutions

---

Version 2.0

# Overview



LabCo® Scientific offers a range of hygiene products for your laboratory or workspace. Our products are designed with the end user in mind, striking a balance between quality and affordability. From our disinfectant wipes that efficiently eliminate harmful germs to lint-free wipes ideal for sensitive environments, our range caters to various industries and applications. Explore our range below.

## DISINFECTANT WIPES

LabCo® IPA ECO Wipes are a hospital grade disinfectant wipe infused with 70% Isopropyl Alcohol. They are highly effective at disinfecting, formulated to kill COVID-19 and 99.99% of germs and bacteria.



## ETHANOL & IPA SPRAY

The use of a sterile ethanol and IPA spray is critical in laboratories to prevent contamination and maintain the integrity of experiments and research.

Sterile solutions are preferred in many applications to ensure that no additional microorganisms or contaminants are introduced during the cleaning or disinfection process.



## DELICATE TASK WIPES

One of the most popular items on the lab bench, low linting properties in our delicate task wipes makes them suitable to wipe down instruments, or sensitive items such as microscope slides and glassware.



## BENCH PROTECTOR

Use as protective barriers on laboratory workbenches. They have a wide range of applications in laboratory settings to maintain cleanliness, hygiene, and safety.



## GLOVES

Featuring our most popular latex and nitrile gloves.



# Contents



CONTENTS	PAGE NUMBER
<b>OVERVIEW</b>	2
<b>IPA ECO WIPES</b>	4-5
<b>DELICATE TASK WIPES</b>	6
<b>BENCH PROTECTOR</b>	7
<b>ETHANOL SOLUTION 70%</b>	8
<b>ISOPROPYL SOLUTION 70%</b>	9
<b>GLOVES</b>	10
- <b>MICRO-TOUCH® NITRILE</b>	10
- <b>DERMACLEAN® LATEX</b>	10

# IPA ECO Wipes



## HOSPITAL GRADE DISINFECTANT WIPES

LabCo® IPA Eco Wipes are a hospital grade disinfectant wipe infused with 70% Isopropyl Alcohol. They are highly effective at disinfecting, formulated to kill COVID-19 and 99.99% of germs and bacteria.

Suited for healthcare, laboratory, and office environments, these wipes can be used on hard surfaces and those sensitive to water. Ensure the surface is clean before using a wipe to get the best disinfection results.

Not to be used on medical devices or other therapeutic goods.

### FEATURES + BENEFITS

- 70% v/v Isopropyl Alcohol
- Wipes are 100% plastic free!
- Kills 99.99% of germs
- Rapid evaporation
- ARTG listed AUST L 402231
- Made in Australia

### APPLICATIONS

- Countertops and benches
- Equipment
- Laboratory instruments
- Lenses
- Electronics and screens
- General hygiene maintenance including seating, keyboards, mice, and door handles



### Why Choose LabCo wipes?



LabCo® IPA Eco Wipes have a thicker composition than standard IPA wipes. This thickness enhances absorbency and durability, which can reduce the need to use multiple wipes.



Plastic free wipes are biodegradable (tested in accordance with ASTM D5511)

# TECHNICAL SPECIFICATIONS



SPECIFICATIONS		DESCRIPTION
<b>PACK SIZE</b>		PK60
<b>CARTON QTY</b>		12 x PK60
<b>CARTON SIZE</b>		32 x 42 x 19cm
<b>GROSS WEIGHT.</b>		Approx. 7kgs
<b>WIPE SIZE</b>		150 x 300mm
<b>WIPE MATERIAL</b>		Plastic free and compostable
<b>AUST L NUMBER</b>		402231



Locate the centre sheet from the middle of the roll and pull up, inserting the corner of the first sheet into the dispensing hole.

Wipe in an S-shaped motion, leave surface wet for 1 minute and close the cap after use to avoid evaporation.



## Ordering Information

PRODUCT CODE	DESCRIPTION	PACK SIZE
850.750.050	Isopropyl Alcohol Wipes	PK60

\*Order in multiples of 12 to order a full carton

Each canister has a foil seal to help prevent evaporation during storage.

# Delicate Task Wipes



LabCo® Delicate Task Wipes are a staple on every bench in the laboratory! Low linting properties make them suitable to wipe down instruments, or delicate items such as microscope slides and glassware. They have good dry and wet strength, so they can be used with cleaning chemicals such as Isopropyl Alcohol.

## FEATURES + BENEFITS

- Low lint
- Good dry and wet strength
- 100% virgin pulp
- Pop up style box

## APPLICATIONS

- Countertops and benches
- Equipment
- Delicate laboratory instruments
- Lenses
- Electronics and screens



## TECHNICAL SPECIFICATIONS

SPECIFICATIONS	DESCRIPTION
<b>SIZE</b>	11cm x 20cm
<b>MATERIAL</b>	100% virgin pulp
<b>LOW LINTING</b>	Yes
<b>WEIGHT</b>	18gsm x 1 ply
<b>COLOUR</b>	White

### Ordering Information

PRODUCT CODE	DESCRIPTION	PACK SIZE
<a href="#">850.300.050</a>	Delicate Task Wipes	PK280

\*Purchase in quantities of 30 to receive a full carton

# Bench Protector



Laboratory bench protector rolls, also known as bench liners or bench paper rolls, serve as protective barriers on laboratory workbenches. They have a wide range of applications in laboratory settings to maintain cleanliness, hygiene, and safety.

## FEATURES

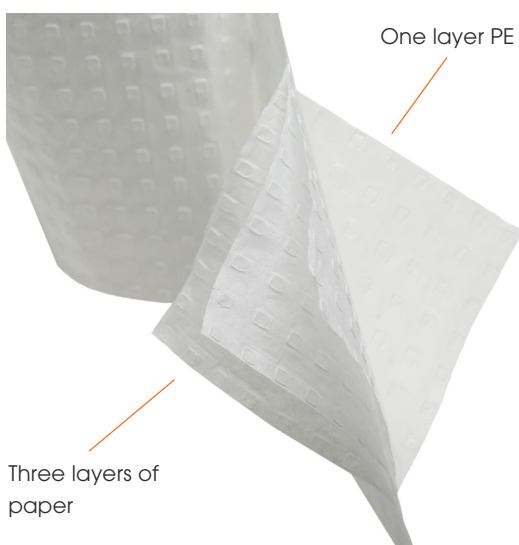
- Laminated 3 ply paper tissue, 1 ply polyethylene
- Strong and soft
- Absorbent
- Waterproof
- Continuous roll

## APPLICATIONS

- Accidental spill protection
- Lining benches and trays
- Sample handling
- Liquid handling
- Used as underlay in healthcare settings

### Tips

- Ensure the bench protector covers your entire work area and lays flat to provide maximum protection
- Replace the bench protector regularly when it becomes visibly soiled to maintain cleanliness and prevent cross-contamination between experiments



## TECHNICAL SPECIFICATIONS

SPECIFICATIONS	DESCRIPTION
SIZE	41.5cm x 91m
MATERIAL	100% virgin pulp paper & PE
WEIGHT	62gsm (16gsm paper x 3ply + 14gsm PE x 1ply)
COLOUR	White
PATTERN	Square

### Ordering Information

PRODUCT CODE	DESCRIPTION	PACK SIZE
<a href="#">850.850.050</a>	Bench Protector 41.5cm x 91m	PK2

# Ethanol Solution 70%



The LabCo® 70% Ethanol Solution comes sterile and ready to use. Suitable for various applications across different industries, due to its ability to disinfect and sanitise. The use of a sterile ethanol spray is critical in laboratories to prevent contamination and maintain the integrity of experiments and research. Sterile solutions are preferred in many applications to ensure that no additional microorganisms or contaminants are introduced during the cleaning or disinfection process.

## FEATURES + BENEFITS

- Denatured Ethanol 70%
- Gamma sterilised
- Ready to use
- Filtered to 0.2µm
- Double wrapped

## APPLICATIONS

- Healthcare – Medical instruments, equipment and surface disinfection
- Pharmaceutical Industry – Cleanrooms, equipment and surfaces
- Cosmetics Industry – Production equipment
- Food & Beverage Industry - Food preparation surfaces and equipment
- Laboratories – Lab benches, equipment, biological safety cabinets
- Electronics Manufacturing – Cleaning electronic components and circuit boards



### Ordering Information

PRODUCT CODE	DESCRIPTION	PACK SIZE
ETH-CR-750ML	Ethanol (Denatured) Soln 70% Spray Pack	750ML x 6

# Isopropyl Solution 70%



The LabCo® 70% Isopropyl Solution comes sterile and ready to use. Suitable for various applications across different industries, due to its ability to disinfect and sanitise. The use of a sterile isopropyl spray is critical in laboratories to prevent contamination and maintain the integrity of experiments and research. Sterile solutions are preferred in many applications to ensure that no additional microorganisms or contaminants are introduced during the cleaning or disinfection process.

## FEATURES + BENEFITS

- Propan-2-ol 70%
- Gamma sterilised
- Ready to use
- Filtered to 0.2µm
- Double wrapped

## APPLICATIONS

- Healthcare – Medical instruments, equipment and surface disinfection
- Pharmaceutical Industry – Cleanrooms, equipment and surfaces
- Cosmetics Industry – Production equipment
- Food & Beverage Industry - Food preparation surfaces and equipment
- Laboratories – Lab benches, equipment, biological safety cabinets
- Electronics Manufacturing – Cleaning electronic components and circuit boards



### Ordering Information

PRODUCT CODE	DESCRIPTION	PACK SIZE
<a href="#">IPA-CR-750ML</a>	Isopropyl Alcohol Soln 70% Spray Pack	750ML x 6

## Ansell MICRO-TOUCH® NITRILE

The Ansell MICRO-TOUCH® range is an exceptional choice for a wide range of applications in the laboratory or healthcare setting due to their good chemical resistance and hypoallergenic properties.

- Blue Nitrile, Powder Free, Exam Glove
- Advanced stretch formulation for the ultimate comfort, fit and feel
- Specialised Protection (Tested for use with over 55 chemicals/chemotherapy drugs)
- Ideal glove for almost all clinical settings and moderate risk examination procedures

PRODUCT CODE	SIZE	PACK SIZE
<a href="#">313041060</a>	X SMALL	PK200
<a href="#">313041065</a>	SMALL	PK200
<a href="#">313041070</a>	MEDIUM	PK200
<a href="#">313041075</a>	LARGE	PK200
<a href="#">313041080</a>	X LARGE	PK200

\*Order in multiples of 10 to receive full cartons



## Ansell DERMACLEAN® LATEX

The Ansell MICRO-TOUCH® DERMACLEAN® range have a natural rubber composition and offer a comfortable, well-fitted glove with excellent grip. Most commonly used for patient care and laboratory work where precision and tactile feedback are crucial.

- Latex, Powder Free, Exam Glove
- Secure grip thanks to its textured outer surface
- Easy donning with smooth inner surface
- Superior elasticity provides great comfort and flexibility

PRODUCT CODE	SIZE	PACK SIZE
<a href="#">4570</a>	X SMALL	PK100
<a href="#">4572</a>	SMALL	PK100
<a href="#">4574</a>	MEDIUM	PK100
<a href="#">4576</a>	LARGE	PK100
<a href="#">4578</a>	X LARGE	PK80

\*Order in multiples of 10 to receive full cartons



[View our entire glove range here.](#)



Printed technical specifications are subject to change without notification.  
Labco® is a registered trademark.

See the full product range online.

1800 052 226  
sales@labcoscientific.com.au  
[labcoscientific.com.au](http://labcoscientific.com.au)