

FACILIPRO™**ECOLAB®**

PROTECT YOUR RESIDENTS,
EMPLOYEES AND REPUTATION

INFLUENZA: Combat the seasonal threat in your community.

- ▲ Influenza – often referred to as “flu” – is a virus that causes a common respiratory infection
- ▲ Influenza is easily passed from person to person via droplets produced when infected people cough, sneeze or talk
- ▲ Germs are brought into a community by residents, visitors and employees and spread when a person touches a contaminated surface

Protect your facility's reputation and the health of your residents and employees with a FaciliPro partnership.

Learn more at: gofacilipro.com

THE INFLUENZA A VIRUS
CAN SURVIVE

on surfaces
for up to



48 HOURS.



The FaciliPro Difference

When you partner with FaciliPro, you'll worry less knowing our proven solutions and programs are backed by our industry-leading experts whose #1 priority is to stay on top of Public Health trends and regulations.

- ▲ **Personally delivered expertise**
- ▲ **Comprehensive, innovative programs**
- ▲ **Better for your business**

FaciliPro has a full range of products to support your Public Health needs, including products with EPA-registered claims. Always follow the label instructions carefully and be sure to use appropriate personal protective equipment.

MULTI-SURFACE CLEANERS		DESCRIPTION	PACK SIZE	PICK CODE
	Peroxide Multi-Surface Cleaner and Disinfectant (FaciliPro 57)	One product to clean and disinfect all hard surfaces and glass. EEPA-registered disinfectant kills influenza in 1-3 minutes and norovirus as fast as 45 seconds.* EPA Reg. No. 1677-238, DIN 02412314. *When diluted at 6 oz/gallon.	2-1.3 L	6100795
HAND CARE SOLUTIONS		DESCRIPTION	PACK SIZE	PICK CODE
	FaciliPro Advanced Antibacterial Foam Hand Soap	Pre-lathered 0.5% benzalkonium chloride antibacterial soap with a light floral scent that kills microorganisms which can cause illnesses.	2-1250 mL	6101091
	FaciliPro Concentrated Antibacterial Foam Hand Soap	Concentrated FDA-regulated foaming antibacterial soap with a benzalkonium chloride active and a light citrus sent. It can be diluted up to a 5:1 dilution rate.	2-1.3 L	6100872
	FaciliPro Waterless Foam Hand Sanitizer	USDA biobased certified product formulated with 62% ethyl alcohol, promotes skin health and reduces the spread of infections. It's dye-free and fragrance-free formula is ideal for sensitive skin, reducing the occurrence of irritation or allergic reactions.	1200 mL	6100781

Call 1 800 35 CLEAN or contact your Ecolab representative for more information.

1 Ecolab Place St. Paul, MN 55102

© 2019 Ecolab USA Inc. All rights reserved. 54946/0400/1119



FACT SHEET

WHAT IS INFLUENZA

Influenza, commonly referred to as “flu” or “seasonal flu,” is a virus that causes a common respiratory infection with fever and often respiratory complications that is easily passed from person to person. Severe cases occur more frequently in immunocompromised and elderly populations.

3,000-49,000 deaths

annually in the United States depending on the severity of the **FLU SEASON.**

Source: Center for Disease Control

Learn more: ecolab.com/influenza

Influenza can spread **BEFORE** and **AFTER** symptoms are present

Source: Center for Disease Control

SYMPTOMS

Source: Center for Disease Control

- Fever (usually high)
- Extreme tiredness
- Sore throat
- Muscle aches
- Headache
- Dry cough
- Runny or stuffy nose

HOW INFLUENZA SPREADS

FLU IS SPREAD BY PEOPLE



FLU IS SPREAD BY DROPLETS



MADE WHEN PEOPLE WITH FLU COUGH, SNEEZE OR TALK.

DROPLETS CAN BE SPREAD OVER A DISTANCE OF 3-4 FEET

FLU IS SPREAD BY TOUCHING



CONTAMINATED PEOPLE, OBJECTS OR SURFACES

FLU VIRUSES ENTER THE BODY



THROUGH YOUR NOSE, EYES AND MOUTH



➔ **Learn more:** ecolab.com/flu-prevention

PREVENTION

▶ TAKE ACTION

Know your flu facts.

Get access to educational & procedural information.



People with influenza **should not prepare food** or serve beverages for others until their **symptoms have resolved.**



Encourage people to:

- Stay home
- Get plenty of rest
- Check with local health care provider as needed

FACT: Patients are most infectious during the **first three days** of illness.



Frequent handwashing.

Thoroughly wash **hands & exposed portions of arms** with soap & warm water

for at least



seconds.

Use designated handwashing sink.

Properly **cover your mouth** and nose with a **tissue** or **sleeve** when coughing or sneezing



Germs are often spread when a person touches something that is contaminated with the virus and then touches his or her



**eyes,
nose
or mouth**



▶ CLEAN THOROUGHLY & ROUTINELY

CLEAN & SANITIZE

frequently touched surfaces with a properly registered disinfectant.

- Light and air control switches
- Faucets and toilet flush levers
- TV and radio controls and telephones



- Door handles and push plates
- Other surfaces as needed

DISINFECT all high touch point surfaces

in the bathroom, including those exposed to urine, feces or areas where people cough and sneeze according to standard infection control procedures.



➔ **Learn more:** ecolab.com/flu-prevention

RESPONSE

Simple steps to keep you safe

1. **Report** any suspected illnesses to management

2. **Follow** local public health guidelines for influenza



3. **Send home** infected individuals

4. **Stock** disinfectant products registered to be effective against influenza virus



5. **Clean & sanitize** following warewashing standards for contaminated ware



6. **Disinfect** “high-touch” surfaces with a product EPA-registered as effective against influenza virus



7. **Diligently practice** infection prevention, including washing hands frequently and use gloves when handling food



Reference specific cleaning & disinfecting procedures for each step



➔ **Learn more:** ecolab.com/flu-prevention