

Nexa Hand Hygiene System

Clean without a doubt



95% of people don't wash their hands adequately and 11% of hands are so "grossly contaminated" they are carrying as many germs as a dirty toilet bowl*

Everybody knows the importance of hand hygiene, so why don't people wash their hands correctly? ... A HANDFUL OF REASONS



Low awareness of the spread of germs that can lead to illness



Wash without soap and just rinse with water



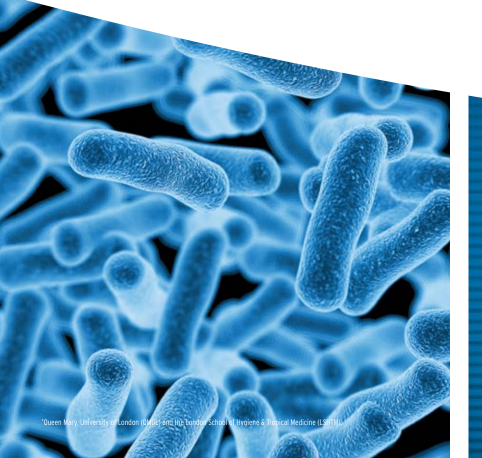
Lack of formal training on correct hand hygiene procedures



Equipment failure and poor product inventory create a lag in use



Messy and dirty dispenser areas deter use



HANDS ARE THE
NUMBER ONE VEHICLE FOR
TRANSMITTING PATHOGENIC
MICROBES AND THE MOST
COMMON EFFECTS FROM
THE SPREAD OF MICROBES
IS ILLNESS WHICH CAN LEAD
TO SERIOUS INFECTIONS.

Just buying soap does not constitute good hand hygiene practice...

... Meet Nexa - Your answer to successful hand hygiene compliance



Combining bacteria-killing chemistry, innovative dispensing & world class support





PRODUCTS

The new Nexa line offers efficiency and sustainability using technologically advanced dispensers with simplified chemistry and packaging, giving you Clean without a doubt! Not only is Nexa's airtight packaging easily recycled, the collapsible bottles evacuate up to 99% of the product reducing product waste.



Nexa Foam washes 30% more hands and requires less water and energy*1.

Nexa's Foam products require **30% less dosage volume** compared to traditional liquid soaps, so a smaller amount of product can be used without compromising on the cleaning efficiency*1. Plus because foam soap requires less product than liquid soaps, you don't need as much water to rinse it off, which not only saves on water but also the energy required to warm it.

DISPENSER OPTIONS			
_	NEXA COMPACT TOUCH-FREE DISPENSER	Energy efficient, touch-free dispenser which automatically pumps the right amount of product onto hands	1 Unit
	NEXA COMPACT MANUAL DISPENSER	Manual dispenser with push bar or optional elbow activator. When the hand push bar is attached, the dispenser is a treated article under Regulation (EU) No. 528/2012 on biocidal products.*2 The dispenser's hand push bar surface inhibits the growth of bacteria (ISO22196). Active Substance: silver phosphate glass.	1 Unit
SOAP / DIS	INFECTANT PRODUCT	TS *2	
	FOAM1	Gentle foaming hand soap with a pleasant and fresh fragrance, making it ideal for public restrooms	6 x 750ml
1	FOAM 2	Perfume and dye-free foaming hand soap mainly used in food preparation areas	6 x 750ml
N.	SOAP 2	Gentle hand and skin cleanser formulated with a blend of gentle surfactants to maximise cleaning efficacy and skin compatibility	6 x 750ml
	EPICARE 5	Fragrance and dye-free antimicrobial hand wash lotion, assuring improved safety in food preparation areas in line with EN 1499	6 x 750ml
	EPICARE 5C	Dermatologically tested, Triclosan-free antimicrobial hand washing lotion with a moisturising effect to prevent skin from drying out, making it ideal for food handlers in line with EN 1499	6 x 750ml
H	SPIRIGEL COMPLETE	A colourless, alcohol based gel for the rapid disinfection of physically clean hands in line with EN 1500	6 x 750ml



SERVICE

During regular service calls, Ecolab Territory Managers work alongside your teams to ensure they always safely follow the right procedures, use the right products and achieve the right results.

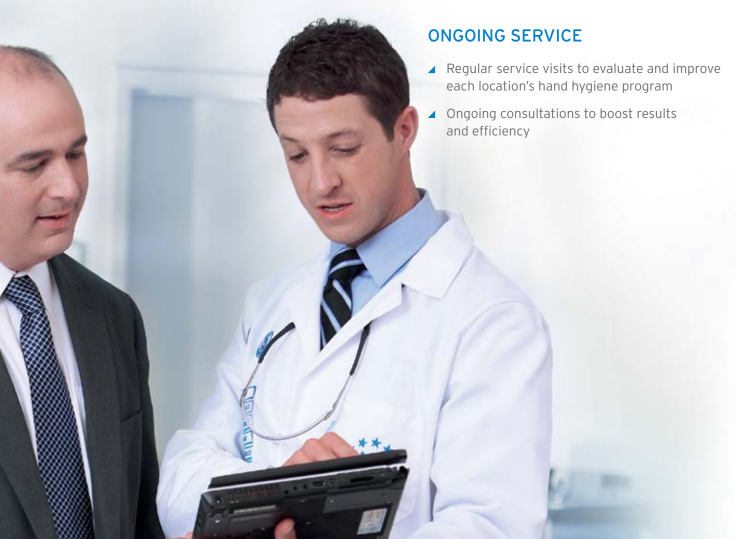
- Customised product selection, tailored to your needs
- ▲ Consistent implementation across locations
- ▲ Advice on product placement in each location
- Complete installation service managed by Ecolab experts
- ▲ Expert guidance on product level management
- Ongoing inventory monitoring

EXPERT TRAINING

- Training on right product and equipment usage and maintenance
- Employee education for correct hand hygiene procedures

CONTINUING AWARENESS

- ▲ Campaign materials that help inform and encourage staff to keep hand hygiene top of mind
- Point-of-use materials that engage employees and guests





THE NEXA DISPENSER



The multi-use unit is able to dispense all types of product - gels, liquids and foams



Nexa's energy efficient Touch-Free dispenser lasts

44% longer

before requiring a change of battery*



Stylish design with low product level indicator

which also clearly portrays product expiration date



Manual dispenser has a coating on the **push bar** to inhibit the growth of bacteria



The anti-drip pump used in the dispenser pulls excess product back in, helping to avoid slips, falls and product waste







YOU'RE IN GOOD HANDS...

Ecolab help to wash more than 31 billion hands annually across the globe.*1 Our latest hand care innovation, Nexa, is the perfect combination of bacteria-killing chemistry with technology and training.



European Headquarters

Ecolab Europe GmbH Richtistr. 7 CH-8304 Wallisellen

Worldwide Headquarters Ecolab Inc.

370 Wabasha Street N St. Paul, MN 55102

www.ecolab.com

© 2015 Ecolab USA Inc. All rights reserved

EFFECTIVE PRODUCTS

Nexa foam washes 30% more hands and requires less water and energy*3

CORRECT PROCEDURES

Employees will be fully trained by Ecolab Territory Managers on the correct hand hygiene procedures

ONGOING SERVICE

Your Ecolab representative provides frequent consultations to evaluate and improve your location's hand hygiene program

EFFICIENT DISPENSING

Up to 99% of product is dispensed and Nexa's energy efficient Touch-Free dispenser lasts 44% longer before requiring a change of battery*2

FEWER BATTERIES





UP TO OF PRODUCT **DISPENSED**



*2 Over the course of 50 months at 50 actuations per day, in comparative testing using Ecolab's Nexa Touch-Free dispenser, and leading competitor's dispenser (USA).
3 Lower dose volume (0.7 ml vs. 1.0 ml) compared to Nexa Soap 2