### Ordering and Contact Information

	DESCRIPTION	ORDER CODE			
	DISPENSERS				
1	Nexa™ Compact Manual Dispenser	10034446			
2	Nexa <sup>™</sup> Compact Touch Free Dispenser	10034392			
	ACCESSORIES AND REPLACEMENT PARTS				
	Nexa™ Replacement Dose Adjuster	10032271			
3	Nexa <sup>™</sup> Drip Tray	10032305			
	Nexa™ Key Kit	10032377			
4	Nexa™ Lock and Key Kit	10032375			
	Nexa™ Nameplate Handsanitizer	10032376			
	Nexa <sup>™</sup> Nameplate Handsoap	10034387			
	Nexa <sup>™</sup> Replacement Battery Cover (TF)	10034389			
	Nexa™ Wall Plate (Small)	10034391			
5	Nexa™ Wall Plate (Large)	10034388			
	Nexa <sup>™</sup> Replacement Push Bar	10034390			









	DESCRIPTION	UNIT SIZE	OUTER SIZE	ORDER CODE
	PRODUCTS			
6	Spirigel® Complete (suitable for use with all Nexa Dispensers)	750ml	6	XXXXXX
7	Seraman® Soft (suitable for use with all Nexa Dispensers)	750ml	6	XXXXXX
8	Seraman® sensitive foam (suitable for use with all Nexa Dispensers)	750ml	6	XXXXXX
Det	ales Representative.			







#### REFERENCES

- EMEA R&D team measured a residual amount of (in the 750mL bottle): 3% for Spirigel Complete, 1.6% for Seraman Soft, 1.1% for Seraman Sensitive foam
- 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
- 3. Source: field test results, data on file

THIS DISPENSING SOLUTION IS PART OF OUR TOTAL **HAND IN HAND PROGRAM**. SPEAK TO YOUR ECOLAB SALES REPRESENTATIVE FOR FURTHER INFORMATION OR TO PLACE YOUR ORDER PLEASE CALL XXXX XXXX XXXX

### EUROPEAN HEADQUARTERS: ECOLAB EUROPE GMBH

Richtistrasse 7 8304 Wallisellen Switzerland +41 (0) 44 877 2001 www.ecolab.com

**EC** LAB

# Much More Than Just a Dispenser

The **NEW** Nexa<sup>™</sup> Hand Hygiene System



### Introducing the NEW Nexa™ Hand Hygiene System

Making hand hygiene efficient, safe and sustainable

At Ecolab we have developed a new hand hygiene system that combines our chemical compounds with a unique dispensing solution, enabling our customers to increase efficiency, improve outcomes and reduce the risk of HAIs.



\*When the hand push bar is attached this dispenser is a treated article under Regulation (EU) No 528/2012 on Biocidal Products. The dispenser's hand push bar surface inhibits the growth of bacteria (ISO22196). Active Substance: silver phosphate glass

#### A NEW LEVEL OF CONVENIENCE

For hand hygiene, our Nexa Dispensing System brings a new level of convenience, versatility and performance:

the user, minimizes risk of cross-

- Bacteria resistant the dispenser's hand push bar\* surface inhibits the growth of bacteria
- ✓ Consistent output from the first to the last stroke
- Adjustable dosing high & low dosage options
- ▲ Evacuation of products collapsible bottle allows optimal product use, waste residue in used bottle is less than 2%¹
- ✓ Fewer batteries energy lasts 44% longer² before requiring a change of batteries, touch free version runs with standard batteries that are easy to change
- ✓ Less packaging waste a more sustainable approach to hand hygiene
- Convenient single bottle for all dispenser types
- ✓ Single use pumps removes need to reprocess, improves hygiene

rings a nance:

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

Stylish design with low product level indicator which also clearly portrays product

93% "ABOVE AVERAGE EASE OF USE"

88% "WOULD USE THE DISPENSER IF AVAILABLE"

■■Ensuring healthcare
workers have access to
alcohol-based handrub
at the point of patient
care is the first key
component of the
WHO Multimodal Hand
Hygiene Improvement
Strategy







## MAXIMIZING HAND HYGIENE

Nexa is not just a dispenser, it is part of Ecolab's complete hand hygiene approach. It provides our customers with:

- ▲ The best product in the right locations
- ▲ The best dispensing solution
- ▲ Help training staff

CONTACT YOUR ECOLAB REPRESENTATIVE FOR MORE DETAILS.

#### MINIMIZING WASTE

At Ecolab, we are committed to sustainability. That is why the new Nexa Hand Hygiene Dispensing System provides a:

- ▲ Reduction in product wastagewith its anti-drip pump and accurate dosing, product is not used unnecessarily
- ▲ Reduction in packaging wasteexceptionally low residual product remains in the collapsible bottle which takes up less bin space too!
- ▲ Reduction in energy usage-the Nexa Dispenser's battery life is 44% longer than comparable devices<sup>2</sup>

