

# Enhanced Chemistry for a Higher Level of Clean Aquanomic<sup>™</sup> 2.0 Low-Temp Laundry Program

You want the clean, white, soft and fresh results guests expect – the first time linens are laundered. That means effectively targeting everyday soils as well as the toughest of stains. The Aquanomic 2.0 Low-Temp Solid Laundry Program offers consistently superior results that reduce rewash while extending the life of the linens.<sup>1</sup>

The Aquanomic 2.0 Low-Temp Laundry Program is best designed for Choice properties with 150 or more rooms, though other properties might have specific needs where this program could be the right fit.

#### **Best-in-Class Results with Every Load** FRFSH WHITE Get your linens white and Keep your linens soft and Provide a fresh, Achieve a greater overall clean the first time. bright by tackling graying touchable with Ecolab's long-lasting scent that and yellowing. industry-leading softener. your quests will enjoy. Up to 6x better on softness!<sup>2</sup> Up to 2x better on freshness!<sup>2</sup>

<sup>2</sup>Compared to nearest competitor in a third-party blind test

### Zero In on Whiteness

The advanced Aquanomic formula targets the root cause of graving and yellowing, so you can feel confident in the consistency of your white linens.





# A Simple, Safe and Sustainable Approach

Solids chemistry provides unique benefits to enhance your laundry program.

Color- and shapecoded capsules reduce likelihood of mixups

Closed-loop, solid chemistry Out-of-product alarm dispensing **reduces** exposure to chemicals

notifies staff

# Lightweight Capsules Result In:



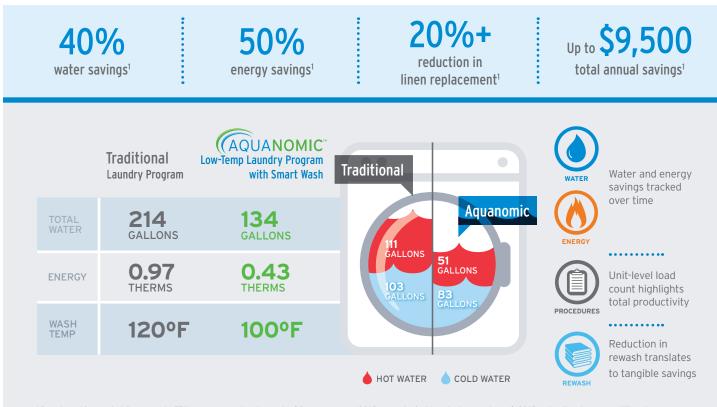
<sup>3</sup> Results of a comparative study "Liquid vs. Solid Products," commissioned between Ecolab and the Institute for Work Safety (IFA/St. Augustin, Germany).

<sup>4</sup>Waste savings on Solid Program vs. a traditional liquids program (three products: Detergent, Bleach and Softener, in 5-gallon pails) as the baseline.



# Savings Through Insights

The Aquanomic 2.0 Low-Temp Solid Laundry Program **delivers significant energy and water savings** over traditional laundry programs, improving your bottom line.



<sup>1</sup> Based on 160-room lodging property, 75% occupancy rate, 16 pounds of linen per room, 100°F versus typical laundry temperature of 120°F and national-average utility rates. Customer linen savings based on market linen research studies conducted April 2013 - December 2014, annual linen replacement data from over 700 hotels from 2011 - 2015.

### Aquanomic 2.0 Low-Temp Laundry Solid Products

	PRODUCT	ECOLAB	GS #	SIZE	NOTES
	Low-Temp Laundry Solid Detergent	6101766	0040409	4 - 9 lb.	Controls water conditions for optimal cleaning performance, delivering cleaner and whiter results.
• The second sec	Low-Temp Laundry Solid Sanitizer	6100975	0040408	2 - 4 lb.	Lengthens linen life by bleaching soils and preserving linen integrity, EPA Reg. No 1677-243.
	Low-Temp Laundry Solid Clearly Soft Plus	6101756	0040410	2 - 6 lb.	Provides guests with the ultimate in long-lasting freshness and softness.
	Low-Temp Laundry Solid Iron Control Sour	6101758	0040416	2 - 6 lb. (4 <sup>th</sup> )	Protects linen life by bringing linens to a neutral pH in areas with high levels of iron in the water.

**guest**supply\*

ECOLAB

#### Learn more:

## Contact your Guest Supply Representative

1 Ecolab Place St. Paul, MN 55102 www.ecolab.com 1800 35 CLEAN