

Hydris™

Sustainability meets performance
in a next-generation cleaning system

Performance or environment?
No need to choose: with Hydris
you can have both.

Hydris is an on-site system that
delivers three powerful daily
cleaning products for almost
any surface. Make your campus
sparkle without sacrificing
affordability or sustainability.

Ordering Information

System	
HYDRIS ON-SITE GENERATION CLEANING SYSTEM	9215-1330
Replacement Parts	
MINERAL ACTIVATOR TABLETS	NA
REPLACEMENT ELECTROLYTIC CELLS	9215-1320
Containers & Labels	
32-OZ PCR* BOTTLE (12 PACK)	9215-1325
TRIGGER SPRAYER FOR 32-OZ PCR* BOTTLE (12 PACK)	9215-1324
3-GALLON TRANSFER CONTAINER (2 PACK)	9215-1322
3-GALLON TRANSFER CONTAINER (4 PACK)	9215-1321
HYDRIS BOTTLE CARRYING CADDY WITH INSERTS FOR 6-BOTTLE CAPACITY	9215-1326
LABEL FOR 32-OZ PCR* BOTTLE (DISINFECTANT; 6 PACK)	9215-3111
LABEL FOR 32-OZ PCR* BOTTLE (SANITIZER; 6 PACK)	9215-3112
LABEL FOR 32-OZ PCR* BOTTLE (FLOOR CLEANER; 6 PACK)	9215-3114
LABEL FOR 3-GALLON TRANSFER CONTAINER (DISINFECTANT)	9215-3117
REMOTE DISPENSING CLEANING KIT (SANITIZER)	9215-1048
REMOTE DISPENSING CLEANING KIT (FLOOR CLEANER)	9215-1047

*Post-consumer recycled



Personal Service

- Ecolab will partner with you to provide:
- Dedicated service specialists and regular on-site support
 - Ongoing employee training
 - 24/7/365 emergency service coverage

370 Wabasha Street N St. Paul, MN 55102
www.ecolab.com 1.800.35.CLEAN



©2012 Ecolab USA Inc.
All rights reserved. 44384/0400/0113



Hydris™

On-Site Generation Cleaning
System for Higher Education



A better system for your campus and the environment

Every building on campus boasts a range of surfaces, from polished stone to painted walls to glass partitions. Getting them clean, every day, requires a system that's effective, easy-to-use, and affordable.

SAVES UP TO
25%
OVER OTHER CLEANING SYSTEMS

50%
FASTER DISINFECTION
THAN STANDARD 10-MINUTE CONTACT TIME

Hydris: The clear leader in cost-effective cleaning solutions

Product Features	Competitor A	Competitor B	Hydris
CLEANS AND DISINFECTS IN ONE STEP			✓
STREAK FREE CLEAN			✓
SHELF LIFE OF AT LEAST ONE WEEK	✓		✓
REDUCED SHIPPING AND HANDLING COSTS	✓	✓	✓
EFFICIENTLY TRANSPORT SOLUTION THROUGHOUT CAMPUS		✓	✓
SUSTAINABLE	✓	✓	✓

Ecolab Hydris systems for onsite production of electrolyzed water are considered by the U.S. Environmental Protection Agency (USEPA) to be a pesticide device and are subject to the requirements specified in 40 CFR 152.500. Ecolab Inc. is a registered USEPA Establishment. ESEPA Est. No. 1677-IL-4.

www.ecolab.com 1.800.35.CLEAN

How does it work?

Users insert simple mineral activator tablets into the device. The tablets are mixed with filtered tap water to create a brine solution that flows through Ecolab's patented three-chamber electrolytic cell. This creates three product outputs: a one-step disinfectant cleaner, an all-purpose sanitizer/glass cleaner, and a daily floor cleaner.

Patented technology for high performance

One system for multiple surfaces. Hydris provides effective cleaning and sanitizing to make your campus shine.

- 

Patented technology
Our patented three-chamber electrolytic cell technology controls output composition better, and gives you multiple cleaning options.
- 

One-step disinfectant
Cleans and disinfects in one step, with a 5-minute contact time.
- 

Streak-free clean
Leaves hard surfaces, including glass, clean and sanitized without streaking or spotting.
- 

Reduced shipping and storage
Onsite generation and product movement options reduce your shipping and storage needs, helping to save you time and money.
- 

Kills odor-causing bacteria
Floor cleaner leaves floors looking brighter and smelling clean.
- 

Designed for user safety
No personal protective equipment required.
- 

Sustainable
Hydris is non-toxic and cleans effectively without exposing tenants or cleaning staff to harsh chemicals.
- 

Precision control
Controlled product volume and concentration delivers consistency while helping to prevent product waste.



Safe and effective for multiple surfaces across your entire campus

- ♦ Glass & mirrors
- ♦ Finished floors
- ♦ Wood laminate
- ♦ Painted walls
- ♦ Marble, terrazo, granite, slate, limestone
- ♦ Plastics including: polycarbonate, polypropylene, polyethylene, ABS, polyacrylic, melamine
- ♦ Metals including: 304 stainless steel, galvanized steel, aluminum
- ♦ Kohler Metals including: brushed nickel, polished nickel, stainless steel, brushed bronze, polished chrome

HYDRIS™ DELIVERS

Performance and sustainability that give you powerful daily cleaning results through patented technology.

Hydris™ On-Site Generation Cleaning System



Features

- System controller**
Intuitive system uses icons and color indicators, increasing ease-of-use
- Patented electrolytic cell technology**
Generates effective cleaning, sanitizing, and disinfecting solutions from natural inputs
- Mop bucket fill¹**
Simple fill system minimizes risk of spills and waste
- Bottle fill²**
Two options deliver disinfectant cleaners for a range of surfaces
- Mineral activator tablet**
High-density tablet slides easily into the system

Dispenser dimensions: 6'5" high x 3'2" wide x 2' deep. Unit weighs approximately 220 lbs (315 lbs when full). System requires 115/120V 60HZ electrical hookup with 15 amp circuit. Dispensed product has an active life of 7 days.

- 1. Floor cleaning solution dispenses at a rate of approximately 3.5 gal/minute
- 2. Bottles fill at a rate of approximately 1.0 gal/minute

