

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
- Ongoing employee training
- 24/7/365 emergency service coverage

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

ECELAB°
Everywhere It Matters.



Hydris™

On-Site Generation Cleaning System for Higher Education



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

A better system for your SAVES UP TO How does it work?

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.

campus and the environment

SAVES UP TO 25% OVER OTHER CLEANING SYSTEMS

500/0

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	V	V	√
EFFICIENTLY TRANSPORT SOLUTION THROUGHOUT CAMPUS		V	√
SUSTAINABLE	√	V	√

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.

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
- g: Kohler Metals
 teel, including: brushed
 el, nickel, polished
 nickel, stainless
 steel, brushed
 bronze, polished

chrome

Hydris™ On-Site Generation Cleaning 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 60H7 electrical bookup with 15 amp circuit

1. Floor cleaning solution dispenses at a rate of approximately 3.5 gal/minut

Dispensed product has an active life of 7 days

2. Bottles fill at a rate of approximately 1.0 gal/minute

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

HYDRIS™ DELIVERS



increasing ease-of-usePatented electrolytic cell technology

Generates effective cleaning, sanitizing, and disinfecting solutions from natural inputs

3 Mop bucket fillSimple fill system minimizes risk of spills and waste

4 Bottle fill² Two options deliver disinfectant cleaners for a range of surfaces

5 Mineral activator tabletHigh-density tablet slides easily into the system

