







# Hydrogen Peroxide Cleaner

Buckeye Eco Hydrogen Peroxide Cleaner is an all-in-one solution for cleaning facilities without stocking multiple products. It is an environmentally responsible, general purpose cleaner for use on floors, walls, fixtures, and many other surfaces. Apply with a cloth, sponge, trigger spray bottle, pump-up sprayer, autoscrubber, foam gun or mop.





This product meets Green Seal™ Standard GS-37 based on effective performance, concentration of product, minimized/recycled packaging, and protective limits on VOCs and human & environmental toxicity. GreenSeal.org.

### **FEATURES • ADVANTAGES • BENEFITS**

#### **FEATURES**

- Super concentrated
- Versatile
- Powerful degreaser
- Cleaning power boosted with hydrogen peroxide
- Butyl-free formulation
- Non DOT corrosive
- Pleasant orange blossom fragrance

#### **ADVANTAGES**

- Dilutes with cold water for low end-use cost
- One product for many uses
- Can handle heavy dirt, grease and oil loads
- More aggressive than ordinary general purpose cleaners
- Environmentally responsible
- Easily cleans large areas like athletic facilities and locker rooms
- Eliminates DOT hazardous material shipment costs

#### **BENEFITS**

- Cost effective
- Saves inventory pounds
- Brightens grout and eliminates odours
- Environmentally responsible
- Saves time and saves labour
- Multiple applications

1.25 L Bag Yield Rate

1:256 makes 318 end-use litres



Each 4x1 case makes 1272 end-use litres

1:64 makes 81 end-use litres, which is equivalent to:



**86** quarts (946 mL/32 oz)

Each 4x1 case makes 343 end-use quarts/324 end-use litres

0.95 L Squeeze & Pour Yield Rate

1:256 makes 242 end-use litres



Each 6x1 case makes 1452 end-use litres

1:64 makes 62 end-use litres, which is equivalent to:



65 quarts (946 mL/32 oz)

Each 6x1 case makes 390 end-use quarts/372 end-use litres

For food plant and other industrial use only. In food processing areas before cleaning starts, food products and packaging materials must be removed from the room or carefully protected. GS-37 does not allow use of this product on food contact surfaces.









# **Directions for Use**

#### Connecting 1.25 L Bags to Eco Unit

- Remove 1.25 L bag from carton.
- To open the Eco unit product compartment, depress the top of the unit with your fingers and pull the compartment down towards you with your other hand.
- Align Eco unit connector cap lugs with 1.25 L bag metering plug channels. Rotate clockwise to lock in place.
- Fit 1.25 L bag neatly into product compartment with hose barb pointed downward.
  - \*Ensure chemical line is not pinched.
- Close Eco unit product compartment.

#### Dispensing Diluted Product into 946 mL Trigger Spray Bottle

- Use appropriate 946 mL trigger spray bottle, and slide up over 127 mm discharge hose.
- 2. Push back lever to dispense cold water diluted product.
- Once trigger spray bottle is filled (approximately 51 mm from top), release lever to avoid overfilling.

#### Dispensing Diluted Product into Mop and Bucket/Other Equipment

- Position Eco unit discharge hose into mop bucket or other equipment.
- Press green button below appropriate product to dispense cold water diluted product.
- For hands-free operation, push the appropriate green button once to dispense cold water diluted product. Once filled, push the button again to stop product flow.

# For autoscrubber and mop and bucket applications:

Use ½ oz. per gallon (4 mL/L) cold water (1:256)

# For spray and wipe applications:

Use 2 oz. per gallon (16 mL/L) cold water (1:64)

Note: Not recommended for marble at dilutions greater than 1:64

#### 0.95 L Squeeze & Pour Bottles (\$15) - User Instructions:

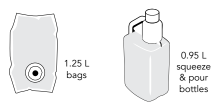
#### For autoscrubber and mop and bucket applications:

Add 1 oz. per each prefilled 2 gallons of cold water

#### For Eco 32 oz. trigger spray bottle:

Add ½ oz. per prefilled Eco trigger spray bottle of cold water

#### Available in:



Eco Hydrogen Peroxide Cleaner Technical Specifications	
pH (conc.)	4.2 ± 0.2
pH ½ oz./gal. (1:256)	6.0 ± 0.5
pH 2 oz./gal. (1:64)	5.6 ± 0.5
Specific Gravity	1.02 gr/ml
Weight/Gallon	8.54 lbs
Formulated without Abrasives, EDTA or Phosphates	Yes
Biodegradable	Yes
U.S. Patent	6,716,804
Colour	Clear
Fragrance	Orange Blossom

Improper use and dilution may result in inadequate cleaning and may result in health and physical hazards that match those of the concentrate. When handling concentrated product, wearing safety glasses and gloves is suggested.

Dispose of unused product and solutions in accordance with local, state, and federal regulations.

> For more information about E15/S15, scan this code.



