

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, auto-







* This product meets the Green Seal™ Standard for Cleaning Products for Industrial and Institutional Use, GS-37, based on its reduced human and environmental toxicity and

Directions for Use

Connecting 1.25 L Bags to Eco Unit

- 1. Remove 1.25 L bag from carton.
- Unlock Eco unit product compartment by turning key to the right.
- 3. 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.
- 5. Close and lock Eco unit product compartment.

Dispensing Diluted Product into 32 oz. Trigger Spray Bottle

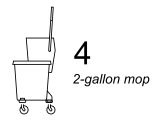
- 1. Use appropriate 32 oz. trigger spray bottle, and slide up over 5-inch discharge hose.
- 2. Push back lever to dispense diluted product.
- 3. Once trigger spray bottle is filled (approximately 2 inches from top), release lever to avoid overfilling.

Dispensing Diluted Product into Mop and Bucket/Other Equipment

- Position Eco unit discharge hose into mop bucket or other equipment.
- 2. Press green button below appropriate product to dispense diluted product.
- For hands-free operation, lift up red locking tab to dispense diluted product. Once filled, press down to release red locking

1.25 L Bag Yield Rate

½ oz./gal. (1:256) makes 84 end-use gallons, which is equivalent to:



Each 4x1 case makes 338 end-use

2 oz./gal. (1:64) makes 21 end-use gallons, which is equivalent to:



Each 4x1 case makes 338 end-use

For autoscrubber and mop and bucket applications:

Use ½ oz. per gallon (4 ml/l), (1:256) cold water

For Spray and Wipe Applications:

Use 2 oz. per gallon (16 ml/l), (1:64) cold water Note: Not recommended for marble at dilutions greater than 2 oz. per gallon.

