



Diluted through the Buckeye Eco Proportioning System at a ratio of3 oz. per gallon ofwater, Buckeye Eco Multi-Purpose Glass Cleaner provides the most efficient cleaning action and the best polishing performance with the least amount ofebrt. For light spray and wipe general purpose cleaning and glass cleaning.

Buckeye Eco Multi-Purpose Glass Cleaner dries quickly without streaking, reducing time and labor. It does not contain alcohol, butyl or ammonia, which may be hazardous to employees and could damage surfaces.

Directions for

Connecting 1.25 L Bags to Eco Unit

- 1. Remove 1.25 Lbagfrom carton.
- Unlock Eco unit product compartment by turning key to the right.
- 3. AlignEcounitconnectorcaplugswith1.25Lbagmeteringplug channels. Rotate clockwise to lock in place.
- 4. Fit1.25Lbagneatlyintoproductcompartmentwithhosebarb 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. Oncetriggerspraybottleisfilled(approximately2inchesfromtop),

1.25 L Bag Yield Rate

3 oz./gal. (1:42) makes 14 end-use gallons, which is equivalent to:



56 quart

Each 4x1 case makes 224 end-use

For Spray Bottle:

Use 3 oz. per gallon cold water (24 ml/l), (1:42) Fill a quart bottle and apply to the area to be cleaned. Wipe dry with a lint-fee cloth or untreated paper towel.

For large area window cleaning:

Apply fom bucket with a window brush or suitable applicator. Remove with a squeegee and wipe excess cleaner fom blade, window fames and ledges with a clean

