

# How to use BATHROOM PLUS CONCENTRATE



**EPH REG. NO. 1839-95-2295 • EPA EST. NO. 2296-PA-1**  
**ACTIVE INGREDIENTS:** Aylol (60% C14, 20% C16, 20% C12, 5% C18 dimethyl benzyl ammonium chloride) 2.20%, Aylol (60% C12, 32% C14) dimethyl benzyl ammonium chloride 2.25%. The product in this container is diluted as directed on the pesticide product label.  
**DIRECTIONS FOR USE:** Follow directions for use on the pesticide label when applying this product.  
**PRECAUTIONARY STATEMENTS—HAZARDS TO HUMANS AND DOMESTIC ANIMALS**  
**DANGER: KEEP OUT OF REACH OF CHILDREN. CORROSIVE.** Causes irreversible eye damage and skin burns. Do not get in eyes, on skin or on clothing. Wear goggles or face shield, rubber gloves, and protective clothing. Harmful if swallowed. Remove contaminated clothing and wash before reuse. Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.  
**FIRST AID**  
 Have the product container or label with you when calling poison control center or doctor, or going for treatment.  
**In an eye:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.  
**If swallowed:** Call poison control center or doctor immediately for treatment advice. Have person sip glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.  
**If inhaled:** Move person to fresh air. If person is not breathing, call 911 or an ambulance then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.  
**NOTE TO PESTICIDEAN:** Possible mucousal damage may contraindicate the use of gastric lavage.

## DUAL-BLEND EQUIPMENT

### DIRECTIONS:

#### Chemical Selector Dial

1. Turn the chemical selector dial to the desired chemical position, indicated by the directional arrow
2. Dispense chemical by either activating the bottle fill lever or bucket fill button.
3. For rinse water, point the dial straight down at the water symbol. This is not potable water, do not drink

#### Bottle Fill

1. Slide the bottle tube inside a the spray bottle and raise the bottle to engage the u-shaped lever of the bottle fill assembly
2. To stop filling, lower the bottle and the lever will disengage
3. Be careful when removing the spray bottle so as to not splash residual chemical

#### Bucket Fill

1. To start the flow of diluted chemical, press button on unit above selector dial
2. For continuous flow, twist button clockwise
3. To disengage, release button or twist button counterclockwise

**NOTE:** The DUAL-BLEND® bottle is designed for use with the DUAL-BLEND® Wall Dispenser and the DUAL-BLEND® Portable Dispensing Unit. Dilution tips built into the product containers provide precise, accurate dilution for every product, every time, regardless of dispensing equipment chosen.

### DIRECTIONS FOR USE:

**For General Restroom Cleaning:** Dispense Bathroom Plus Concentrate solution from the DUAL-BLEND® Dispensing Unit into a sprayer, mop bucket or automatic scrubber at a dilution rate of 1:64 (2 oz per gallon). Use cold tap water only.

**For Spray and Wipe Applications:** Apply cleaner solution onto a clean microfiber cleaning cloth. Using the moistened microfiber cloth, apply cleaner to surfaces and scrub as needed. Leave surface sufficiently wet to allow 10 minutes dwell time. Allow surface to air dry.

**For Mop & Bucket/Autoscrubbing Applications:** Mop floor or scrub as required. Leave surface sufficiently wet to allow 10 minutes dwell time. Allow surface to air dry.  
**NOTE:** Improper use or dilution may cause damage to surfaces and may increase the risk of health effects.



### DISPOSE OF UNUSED PRODUCT IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS - PLEASE RECYCLE CONTAINER

PPE INFORMATION: Respiratory protection is generally not required. No special ventilation is normally required. The use of safety glasses and gloves is recommended. No other protective equipment is required.

