

## **DESCRIPTION**

The DUAL BLEND® Jr. was developed to be the perfect complement to our DUAL BLEND® Wall Mounted Chemical Management System. The unit features sturdy, durable plastic construction that holds up for long term use; the proven Venturitype valve insures precise dilutions for all DUAL BLEND® formulas. Just like the wall mounted unit, The DUAL BLEND® Jr. comes ready to use, simply mount on wall, connect to water source, insert products and begin diluting products. It is designed to dispense all NCL® DUAL BLEND® products while saving valuable space in smaller janitor closets.

NCL DUAL-BLEND® Chemical Management System is easy to use and provides a consistent, accurate dilution each and every time.

Dilution Control. .. Your Way.

# **PRODUCT FEATURES / BENEFITS**

- Completely closed dispensing system. Reduces contact with concentrated chemical.
- Minimum setup required. Quick and easy to use. Unit comes completely assembled. Ready to mount on the wall. (Chemicals not included)
- Durability Sturdy, durable plastic construction that holds up for long term use.
- Versatile Dispenses to both bottles and buckets.
- Accurate dilutions control costs. Save money and products perform better.
- ASSE Approved back flow device prevents contamination of water source.
- Simple installation. Minimum setup required. No tips to insert, no tubes to install. Comes ready to use, simply mount on wall, connect to water source, insert products and begin diluting products.

### **DIRECTIONS FOR MOUNTING**

- Identify desired location of dispenser. Remove cardboard mounting template from packaging, place against wall and mark hole locations using the template as a guide.[For accuracy, use level with template to ensure the dispenser is level on the wall]
- Install all four supplied anchors into marked hole locations from step 1. Using supplied screws, install top two screws and hang dispenser from them. Install bottom two screws through dispenser holes into the anchors.
- 3. Tighten screws against dispenser to assure a secure fit.
- 4. Replace the cabinet cover.
- Connect the supplied water hose to your water source and activate the dispenser using the push button to fill either a bucket or bottle.

### **GENERAL SPECIFICATIONS**

- Dimensions, unboxed 16.5" H x 9.5" W" x 6" D
- Unit Weight, unboxed 10 lbs., boxed 12 lbs.
- · Dispenser Cover: Maroon Color
- Body of Unit: Medium Gray Color
- · Drip Tray: Grey
- Unit Includes: Action Gap educators, Water Supply Hose, spray bottle solution tube, Mop/Bucket solution hose.



# **DIRECTIONS FOR OPERATION**

Quart Bottle Filling:

- Slide the bottle tube inside the spray bottle and press the activation button on the dispenser.
- 2. To stop filling, release the button.
- 3. Be careful when removing the spray bottle so as to not splash residual chemical

#### Bucket Fill:

- 1. Place the bucket fill hose into the bucket. To start the flow of diluted chemical, press the activation button on unit.
- 2. For continuous flow, twist button clockwise
- 3. To disengage, release button or twist button counterclockwise



World Class Cleaning & Hygiene Solutions™

401 N. 10th Street • Philadelphia, PA 19123
1-800-NAT-CHEM • 215-922-1200 • FAX: 215-922-5517
www.nclonline.com • e-mail:info@nclonline.com