

DY-PHASETM THE COLOR-INDICATING BOWL CLEANER



The **DY-PHASE** Difference

Dy-Phase is a fast acting, viscous, color-indicating bowl and urinal cleaner formulated for maximum cleaning and deodorizing action. **Dy-Phase** clings to vertical, vitreous surfaces and removes stains, incrustations, and hard water rings more effectively than other watery bowl cleaners.

Dy-Phase's unique two-color indicator takes the guesswork out of determining when surfaces are clean. Upon application, the yellow color ensures that the surface is completely covered. Then, **Dy-Phase** will turn blue when surfaces are completely clean. No more excessive scrubbing or product waste. **Dy-Phase** makes cleaning easier than ever before.

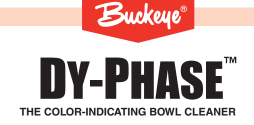
Available Packaging



FEATURES

- Quickly removes stains, incrustations, and hard water rings
- Two-color indicator for coverage and cleaning
- Contains no abrasives
- Easy-to-use
- No splattering
- Will not harm plumbing
- Pleasant fragrance





DIRECTIONS FOR USE

To Clean and Deodorize Toilet Bowls:

- 1. Remove water from bowl by forcing it over the trap with bowl mop.
- 2. Squeeze and apply cleaner under rim at water outlets and down sides of toilet bowl. Yellow color indicates complete coating of all surfaces. Swab under rim and over surfaces of bowl. Solution will change from yellow to blue indicating when washing is complete.
- 3. Flush bowl. Rinse mop.

To Clean and Deodorize Urinals:

- 1. Hold bottle over urinal and saturate mop. Thoroughly wet and clean all surfaces.
- 2. Remove screen. Then, squeeze and apply cleaner around drain opening. Let stand 3 or 4 minutes. Swab thoroughly. Replace screen and flush.

IMPORTANT: Use on toilet bowls and urinals only. Use on other than vitreous ware is not recommended. Do not use on chrome fixtures. Will not harm plumbing or septic tank systems when used as directed.

TECHNICAL SPECIFICATIONS	
Total Actives	26.5%
Phosphoric Acid	6.6%
Hydrochloric Acid	16.1%
Color	Opaque, Yellow
Fragrance	Pleasant
Viscosity	120.0–125.0 cps (Brookfield Viscometer)
pH at Color Change	1.5
Specific Gravity	1.13