

Extra Strength CSP Cleaner



Effective, versatile, phosphoric acid-based cleaner clings to both horizontal and vertical surfaces and delivers superior cleaning action. Removes hard water spots, soap film, rust and oily residue with ease. Cleans a wide variety of surfaces including ceramic, stainless steel and porcelain.



Features & Benefits

- Powerful, yet non-corrosive.
- Thickened to extend contact time.
- Clings to vertical and horizontal surfaces.

Directions

SHOWER WALLS -- Pour EXTRA STRENGTH CSP into a bucket and dip scrub pad mounted on swivel pad holder with handle into the bucket. Spread cleaner on all walls with the pad, working upward. While the cleaner is dissolving away grit and grime on walls, apply it to soap trays, shower heads, and other fixtures. Allow cleaner to work for at least 15 minutes; lightly scrub all walls with scrub pad; then rinse cleaner from walls and fixtures.

TOILET BOWLS AND URINALS -- Apply with dispenser cap. Rub over surface of bowl and up under flush ring using a bowl swab. Allow cleaner to work at least 15 minutes on heavy buildups. Flush to rinse.

OTHER SURFACES -- Apply cleaner and rub over surface with a damp sponge or cloth. Use a stiff brush on rough surfaces. Allow cleaner to work for at least 15 minutes on heavy buildups. Rinse well with clean water. Use mildly abrasive hand pad (one that will not scratch or dull the surface) for difficult-to- remove deposits.

NOTICE: Do not use with ammonia or bleaches. Do not use on marble, terrazzo, resilient flooring, aluminum, or galvanized metal.

Safety

See material safety data sheet and product label for safety information, handling and proper use.

HMIS

	Concentrate
Health	3
Flammability	0
Reactivity	0

Technical Specifications

Color	Colorless
Scent	Lemon
Appearance	Opaque
pH (concentrate)	N/A
Non-Volatile Matter	17.00 - 22.00%
Dilution Rate	RTU

Availability

Item	Pack
HIL0012504	12 - 1 Quart Bottles
HIL0012506	4 - 1 Gallon Containers



P.O. Box 909
St. Joseph, MO 64502
1-800-365-1555
www.hillyard.com