HydraBoost CT



pH 11.0-12.0 1:32 - 64 Concrete, Finished Concrete, Ceramic, Porcelain, & Quarry Tile & Grout Floors and Surfaces

High-Powered Concrete and Tile Cleaner and Degreaser/Booster Additive

HydraBoost CT is a powdered, high-powered concrete and tile and grout cleaner and degreaser designed to safely and effectively dissolve, break down, dislodge, and emulsify even the grimiest soils.

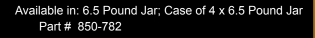
HydraBoost CT safely and effectively elimintes even the grimiest soils sfrom concrete, finished concrete, and ceramic, porcelain, and quarry tile floors and surfaces.



- Alkaline cleaning agents and heavy duty surfactants are activated by the power of oxygen to allow the effervescent solution to get into every crack, crevice, and pore. It is the ideal cleaning agent for heavily soiled restaurant kitchen tile floors and other indoor and outdoor surfaces exposed to high levels of grease and oil contamination.
- · HydraBoost CT will work with virtually any brush agitation system, automatic floor scrubber, or even a mop and bucket cleaning system.
- The oxygenated cleaning power also makes it an ideal boosting agent for trashed and neglected carpet that has been exposed to high levels of oxygenated oils and grease. Simply add a couple of ounces to your favorite traffic lane cleaner/preconditioner.

Directions as a pre-treatment/prespray for tile and grout floors:

- 1. Read entire label before using. Use only as directed.
- 2. This product is ultra-concentrated. For normal soiling, mix 2 ounces of HydraBoost CT powder with one gallon of warm or hot water into a professional sprayer. For extreme soiling, mix three to four ounces of powder with a gallon of warm of hot water into a professional sprayer. For application through a Inline Injection Sprayer, mix 12 oz. of powder and fill container with water. Use 4:1 dilution.
- 3. Apply mixed solution with sprayer evenly and liberally across surface to be cleaned. You can use a pump-up sprayer or a battery powered sprayer. If preferred, you can apply mixed solution with a damp mop, sponge, or other appropriate professional equipment. If using a mop for solution application and surface cleaning, change your mop water often.
- 4. Allow for 5 -10 minutes of dwell time. For concrete, if stains have been deeply absorbed, allow 15 minutes of dwell time so the solution has time to reach into the concrete pores.
- 5. For best results, agitate and extract cleaning solution using warm or hot water and a rotary agitation hard surface cleaner. For tight spaces or especially sensitive surfaces, use a hard surface cleaning wand, or simply mop to rinse with clean warm or hot water.
- 6. When area has been rinsed thoroughly, allow floor to dry.







AlydraMaste

HASSLE-FREE

