Multi-Clean[®]

ECO₂ Method Bulletin 1404



The ECO₂ Carpet Cleaning System from Multi-Clean is a low moisture system that encapsulates soil for easy removal leaving no residual. Hydrogen peroxide supplies oxygen (O₂) to help destroy odors and power out soils, leaving carpets looking and smelling fresh.



©2018 Multi-Clean All rights reserved **E**ncapsulating polymer captures and surrounds dirt.

<u>C</u>leaned carpets are quickly put back into service.

O₂xygen power destroys malodors and removes soil.



Interim Carpet Cleaning



Step 1Start by vacuuming the carpet to remove loose soils.



Step 2
Apply diluted (1:10) ECO₂ to a manageable area using a pump up sprayer. A gallon of diluted product covers about 8000-20,000 sq. ft.



Step 3Wait 2-5 minutes.



Agitate area using the ROS17 machine equipped with white bonnet. The orbital action helps insure cleaning of the entire carpet fiber.



A conventional floor machine equipped with a carpet brush or spin bonnet can also be used in place of a cylindrical machine.



Step 5Allow carpet to dry - a carpet blower may be used to speed drying. Return to service when dry. Vacuum according to normal schedule.

Dilute ECO₂ 1:10 (13 oz/gal) Normal to Heavy Coverage: 8,000 to 12,000 square feet

Dilute ECO₂1:32 (4 oz/gal) Light Duty Coverage: 25,000 to 35,000 square feet

Deep Carpet Cleaning



Step 1Start by vacuuming the carpet to remove loose soils.



Step 2
Apply diluted (1:10) ECO₂ to a manageable area using a pump up sprayer. A gallon of diluted product covers about 8,000-20,000 sq. ft.



Step 3Wait 2-5 minutes.



Step 4Agitate with an orbital machine equipped with a carpet bonnet. The orbital action helps insure cleaning of the entire carpet fiber.



Step 5
Using a carpet extractor, scrub and rinse cleaned area.



Step 6Use an air mover to speed drying of cleaned area.

IAQ - The ECO₂ System is beneficial to Indoor Air Quality. The system effectively cleans carpet without harmful solvent (VOCs), and the hydrogen peroxide helps safely destroy odor causing bacteria, leaving carpets naturally fresh. The encapsulation technology in ECO₂ leaves the carpet virtually free of contaminates.



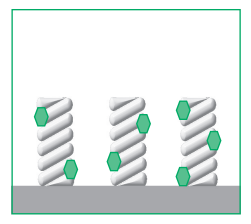
ECO₂ meets criteria for environmentally preferable products.

- ✓ All components (except polymers) are readily biodegradable.
- √Hydrogen Peroxide breaks down to oxygen and water.
- ✓ Contains no phosphate, APE surfactants, butyl solvents.
- √No carcinogens or reproductive toxins.

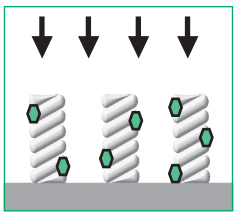
ECO₂ Brush or Bonnet System

Fresh and clean carpets are faster and easier than ever before.

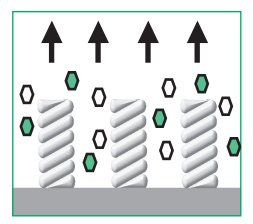
Here's how it works...



Soil particles and greasy dirt attach to carpet fibers.



ECO₂ surrounds and encapsulates dirt and greasy soil.



Vacuuming breaks up encapsulated soils and detergent for easy pick-up.

ECO₂ works well for both interim and deep cleaning of large areas.

Here's the Benefits...

> Encapsulation of Soils

Clean Carpets that Stay Clean Longer - Encapsulation technology uses a crystalline polymer that surrounds soils and detergent residues. When the carpet is dry, the brittle polymer fractures, creating residue that is easy to vacuum, leaving carpets virtually free of contaminates. That means no rapid re-soiling of the carpet. Contaminate free carpet means NO sticky residue that can promote re-soiling, allowing carpet to stay clean longer.

> Low Moisture

Dramatically Reduce Downtime - Return carpets to service is as little as 1 hour. Use an orbital scrubber or cylindrical brush machine equipped with nylon brushes or a conventional floor machine with a carpet brush or spin bonnet to work ECO₂ into the carpet.

> Fresh Carpets

O₂xygen Attacks Stains and Freshens Carpets - Odor causing bacteria, mold and mildew, can proliferate in carpets under the right conditions, causing malodors. The Oxygen in ECO₂ allows for color safe bleaching and the ability to destroy odors in carpets so that they look AND smell clean.

