



# ENCAPUCLEAN O<sub>2</sub>

BRIDGEPOINT  
SYSTEMS

Encapsulation Cleaner/  
Carpet Prespray



Bridgepoint introduces the most versatile encapsulation product available in the industry today, **Encapuclean O<sub>2</sub>**.

**Encapuclean O<sub>2</sub>** combines a synergistic hydrogen peroxide detergent blend with a special encapsulating polymer to bring you the most versatile encapsulation product available. The unique peroxide boost in **Encapuclean O<sub>2</sub>** helps activate the other key ingredients enabling it to remove soils and stains from most any source. As with other products in the

**Encapuclean** family, the encapsulating polymer bonds to, surrounds, and encapsulates soil allowing it to be removed from the carpet during routine post-vacuuming. In addition, the unique polymer blend helps resist soiling long after the cleaning process.

**Encapuclean O<sub>2</sub>** contains no harsh solvents or high pH phosphates, making it safe and effective to use on all synthetic carpet and wool.

## USES

- Encapsulation cleaning
- Carpet pre spray
- Bonnet cleaning
- Carpet extraction rinse
- Carpet spotting
- Upholstery cleaning

## DIRECTIONS:

Always pretest surface being cleaned for colorfastness.

### Encapsulation Cleaning:

- Using a pump or electric sprayer, mix one part **Encapuclean O<sub>2</sub>** with 12 parts water (10 ounces per gallon) in an even, overlapping pattern to area being cleaned.
- Agitate the solution into the carpet thoroughly and allow to dry. (It is not mandatory to vacuum immediately after carpet is dry. Vacuuming can be done at next scheduled interval).
- NOTE - Any one of the industry standard agitation machines can be used which include, but are not limited to counter rotating cylindrical brush machines, rotary machines and oscillating or orbital machines.

### Bonnet Cleaning:

- Using a pump or electric sprayer, mix one part **Encapuclean O<sub>2</sub>** with 12 parts water (10 ounces per gallon) in an even, overlapping pattern to area being cleaned.
- Agitate the solution into the carpet thoroughly with your absorbent pad and allow to dry. Micro-Fiber bonnets are recommended. (It is not mandatory to vacuum immediately after carpet is dry. Vacuuming can be done at next scheduled interval).

### Carpet Spotting:

- Mix one part **Encapuclean O<sub>2</sub>** with four parts water (32 ounces per gallon).
- Saturate spot being treated with the mixed solution and let dwell for up to five minutes. Blot with absorbent white towel. Extraction not normally required.

### For Use as Carpet Pre Spray:

- Using a pump or electric sprayer, mix one part **Encapuclean O<sub>2</sub>** with 12 parts water (10 ounces per gallon) in an even, overlapping pattern to area being cleaned.
- Apply evenly to area being cleaned to effectively suspend soils and oils (typically at an equal rate of standard carpet pre spray) and let dwell for five to ten minutes.
- Agitate heavy traffic areas when needed.
- Extract carpet with appropriate Bridgepoint extraction agent.

### For Use as Carpet Extraction Rinse:

- Truck Mount Extraction - Mix one quart **Encapuclean O<sub>2</sub>** (32 ounces) per five gallons of water. Meter at two to four gallons per hour.
- Portable Extraction - Mix two ounces **Encapuclean O<sub>2</sub>** per five gallons of water and extract as normal.

### Upholstery cleaning agent:

- Using a pump or electric sprayer, mix one part **Encapuclean O<sub>2</sub>** with 12 parts water (10 ounces per gallon) in an even, overlapping pattern to fabric being cleaned.
- Agitate with horse hair brush or hand bonnet.
  - Low Moisture Cleaning - Allow to dry after agitation and vacuum off.
  - Extraction Cleaning - Whether truck mount or portable, extract with clear water rinse.



Brush Pro Cleaning



Cimex Cleaning



Bonnet Cleaning



Oscillating Cleaning

BRIDGEPOINT  
SYSTEMS

Available in Gallons and 4 x 1 gallon cases

RTU pH: 5.5

Part # CC17GL

Problem Solved...™

Bridgepoint Systems | 4282 South 590 West Salt Lake City, UT 84123

www.bridgepoint.com • (800)-658-5314

See Material Safety Data Sheet at [www.bridgepoint.com/msds](http://www.bridgepoint.com/msds) for safety and regulatory information.