



Encapuclean O₂

Encapuclean O_2 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_2 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.

PS

EN

Encapuclean O₂ contains no harsh solvents or high pH phosphates, making it safe and effective to use on all synthetic carpet and wool.

Uses:

- Encapsulation cleaning
- Bonnet cleaning
- Carpet spotting

- Carpet pre spray
- Carpet extraction rinse

NCA

• Upholstery cleaning

Part Number:	RTU pH	Dilution Ratio:	Contents:	Available in:
CC17GL	5.5	1:12	One U.S. Gallon (3.79 Litres)	Gallons and 4 x 1 gallon cases

DIRECTIONS

Always pretest surface being cleaned for colorfastness.

Encapsulation Cleaning:

- Using a pump or electric sprayer, mix one part Encapuclean O₂ 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 O₂ 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 O₂ 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 O₂ 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:

- Truckmount Extraction Mix one quart Encapuclean O₂ (32 ounces) per five gallons of water. Meter at two to four gallons per hour.
- Portable Extraction Mix two ounces Encapuclean O₂ per five gallons of water and extract as normal.

Upholstery cleaning agent:

- Using a pump or electric sprayer, mix one part Encapuclean O₂ 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 truckmount or portable, extract with clear water rinse.



Bridgepoint Systems | 4282 South 590 West Salt Lake City, UT 84123 www.bridgepoint.com | (800)-658-5314