



**BRIDGEPOINT
SYSTEMS**

Encapuclean DS w/ Maxim

Double Strength Low Moisture Encapsulation w/ Stain Resistance



Encapuclean DS w/ Maxim

Encapuclean DS with Maxim has all of the ingredients of Encapuclean DS with the addition of Maxim. This addition enhances soil resistance and provides stain resistance to nylon and wool fibers with each maintenance cleaning. The type of stain resistance, for which Maxim is famous, is more durable than typical chemical treatments. This new ultra-concentrated formula provides twice the coverage of conventional encapsulating cleaners, including the original Encapuclean with Maxim, which is being replaced by this state of the art formulation. Encapuclean DS with Maxim can be safely effectively used with cylindrical counter rotating brush, rotary brush or bonnet, oscillating, or orbital agitation machines for high performance low moisture cleaning.

- Includes refreshing “green” approved fragrance
- Double Strength Formula provides twice the coverage of conventional cleaners
- Employs exclusive non-hygroscopic polymer that allows for even faster drying
- Includes acid dye resistors to add stain resistance to nylon or wool fibers.
- Prevent wicking, yellowing and recurring stains
- Clean 2000 - 3000 sq. ft. per hour

Part Number: CC12GL

7.5 - 7.8 RTU pH

Contents: One U.S. Gallon (3.79 Litres)

Available in Gallons and 4 x 1 gallon cases

DIRECTIONS

Dilute 1 to 32 (4 oz. per gallon hot water). Dilute 1 to 16 for extra-heavy soil.

Application for brush and vacuum (encapsulation)

Spray solution consistently over section of carpet and brush with rotary and carpet brush or counter rotating brush machine. Allow to dry and then extract with vacuum. Effective on all soil conditions.

Application for bonnet cleaning

Spray mixture lightly over an absorbent bonnet and over a section of the floor to be cleaned. Place bonnet under rotary machine and move over area until clean. Change bonnets frequently and place in plastic bag to keep moist until laundered. For use with medium to heavy soil.