

LOW MOISTURE ENCAPSULATE



#2663-3406

LOW MOISTURE ENCAPSULATE

Carpets cleaned with Low Moisture Encapsulate dry in about an hour without the wicking, yellowing or recurring stains that often plague commercial carpets. In addition, vacuuming performance will be dramatically enhanced with carpets staying cleaner for longer periods of time. Low Moisture Encapsulates can be used with counter-rotating brush machines like the Brush Pro or with rotary floors machines using bonnets or carpet brushes. It features very low VOC content at a neutral pH, but delivers results you have to see to believe.

- A complete soil encapsulate for use in brush or bonnet cleaning.
- Contains a special polymer barrier that entraps soil for easy removal and slows re-soiling.
- It is great for binding with particulate soil typical for commercial carpet in traffic areas.
- This bound soil is readily removed with regular vacuuming.
- It features very low VOC content at a neutral pH, but delivers results you have to see to believe.

DIRECTIONS:

To be used as a low moisture traffic lane pre-spray for maintenance cleaning for carpets of all types. Product should be extracted after use. Low Moisture Encapsulant is designed for use on all commercial carpets including wool (with brushes soft enough for wool and not with bonnets) and with various types of pump or electric sprayers.

Vacuum thoroughly before cleaning. The vast majority of soils can be removed by vacuuming.

Dilute 1 to 8 (16 oz. per gallon hot water) for normal maintenance cleaning. Dilute 1 to 4 (32 oz. per gallon of hot water) for extra-heavy soil.



Spray selected dilution consistently over section of carpet and brush with rotary and carpet brush or counter-rotating brush machine.

Spray selected dilution lightly over an absorbent bonnet and as well as the 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.

The carpets will generally dry in a few hours without any need for fans. Vacuum the next day to remove dry soil separated from carpet by the encapsulating process.

