



Carpet Bonneting is an interim process intended for removal of built-up soil from the top of the carpet fiber. When incorporated into a maintenance program, carpet bonneting will keep carpets looking fresh and clean while extending the time between more expensive carpet extraction procedures.



People

- Team: 1 2 People
- Safety Equipment Gloves, eye protection, please refer to product Safety Data Sheets. Wet Floor Signs.
- Pre-Training Since floor bonneting can involve the moving of heavy furniture, it is important to review the proper procedures and safety measures before proceeding with this maintenance activity.



Product and/or Equipment

- Vacuum Upright vacuum preferred
- Wet Floor Signs
- Trident FMD20 Orbital Floor Machine
- Microfiber Carpet Bonnet, 19 inch
- Hillyard Deep Action®
- Pump-up Sprayer



Procedures

Remove furniture and walk-off mats.

Vacuum carpet thoroughly, preferably with an upright vacuum.

Place Wet Floor Signs at all carpet to hard floor junctions.

Use the Hillyard Spotting kit and Spotting chart to address any obvious discolored stains in the carpet. Dilute Hillyard Deep Action into the pump-up at a rate of 12 oz. / gallon of water.











Interim Maintenance - Microfiber Bonneting

Spray Deep Action solution onto carpet at a rate of 600 – 1000 sq. ft per diluted gallon. Work in 500 – 1000 sq. ft. areas to allowing for a five-minute dwell time before bonneting.

Damped bonnet by spraying with the Deep Action solution, then attach to the FMD20 Orbital.

Run the FMD20 orbital with attached bonnet over the pre-sprayed carpet allow about a 2-inch overlap to ensure complete bonneting of the carpet.

Continue to work in 500 – 1000 sq. ft section until the whole carpet if bonneted, periodically check the bonnet to ensure it has not become loaded with soil. If so, flip the bonnet and damped with Deep Action solution, then reattach to the FMD20 with the clean side facing down toward the carpet.

Once the whole carpet has been bonneted. Empty pump-up sprayer and thoroughly rinse spray nozzles.

After the floor has dried follow-up with routine vacuuming to remove encapsulator and trapped soil.







