



By properly utilizing a top scrub and recoat routine, stripping frequency can be greatly reduced, a more uniform level of appearance can be maintained, and overall floor care costs can be dramatically lowered. A deep scrub removes soil in the top layer of the floor finish and prevents dirt from being trapped between recoats. This process removes 1 - 1.5 layers of finish.



## People

- Team Assignments 1 to 2 people. Who will be operating floor machine, applying scrubbing solution, running wet vacuum, etc.?
- Safety Equipment wet floor signs, please refer to product Safety Data Sheets.



## **Product & Equipment**

- Dust mop
- Wet Floor signs
- Trident FMD20 175 rpm floor machine with pad holder or Trident FMD20 Orbital
- Trident Wet vacuum
- Blue or green scrub pad; or 3M Surface Preparation Pads (SPP's)
- 3M Doodle Bug with Blue Scrub Pad
- 2 mop buckets with wringers
- 2 clean cotton or rayon mops with handles
- Hillyard Assurance® or Arsenal® Recoat Prep.

















## **Procedures**

- 1. Dust mop all flooring.
- 2. Set out Wet Floor signs.
- 3. Following label directions mix cleaner in mop bucket. (Assurance 6 oz. / gallon)
- 4. Apply a generous amount of the cleaner solution to approximately a 10 ft. by 20 ft. area. Allow the cleaning solution to dwell for 2 to 3 minutes
- 5. Scrub floor with a blue or green scrub pad or 3M Surface Preparation Pad (SPP). (note: if using a 3M SPP, flip the pad after 1000 sq. ft. of usage, and discard for a new pad after both sides of have used to scrub.)
- 6. Use Doodle bug scrub pad to detail scrub corners and floor to wall junction.
- 7. Pick up the scrub solution with a wet vacuum.
- 8. Damp mop rinse the floor with clean water. Change the rinse water as soon as it becomes cloudy. (note: in place of mopping, and auto-scrubber can be used to rinse the floor)
- 9. Continue with each section until all assigned flooring is scrubbed and rinsed.
- 10. Clean equipment and store properly, allow flooring to dry 30 minutes before applying finish.







