



No-Wax Floors Cleaning Procedures

No-Wax Floors Cleaning Instructions:

Split! Non-Detergent Cleaning of No-Wax Floors

All detergents clean by attaching onto soil molecules. And all detergents, even properly diluted and applied, leave a residue on floors that does what detergent does – it attaches onto soil molecules as it comes in contact with them. In effect, cleaning with detergents cause floors to re-soil faster and requires them to be wet cleaned more often. Once detergent residues are removed from floors, the volume of incoming soil remains the same, but it has nothing to stick to and is easily dust mopped or vacuumed away.

On No-Wax floors, the problem is even more noticeable. Without finish on top to keep cleaning solutions out of the seams, surface scratches, and low spots in textured floors, detergent residue builds up in them. Black soil attaches to it. The seams appear as though they are separating, and light surface scratching becomes dark and visible. Textured floors just stay dirty.

Once detergent residues and attached soil are removed, the floors return to their original appearance! Seams appear to go back together, and surface scratches become invisible. Textured floors return to their original look.

We suggest eliminating detergents from the cleaning operation with the new Split! Non-Detergent cleaning technology. **Split! Restorative Cleaner** removes all of the detergent residue and attached soil from previous cleanings. Afterward, exclusive cleaning with the daily use Split! Non-Detergent cleaner prevents the need for future restorative cleanings.

Restorative/Initial Cleaning:

1. Dilute **Split! Restorative Cleaner** at 12 to 16 oz per gallon of cold water.
2. Apply liberally to the floor and allow to dwell for five minutes.
3. Scrub repeatedly with a standard 175 rpm floor machine equipped with a cleaning floor pad or soft bristle brush.
4. Continue scrubbing each area until large amounts of detergent suds are released from the floor.
5. It is important to vacuum up the suds and soil prior to the slurry drying. Rinse with water.

Maintenance Cleaning:

6. Dilute **Split! Non-Detergent Cleaner** at 2-4 oz per gallon of water.
7. Auto-scrub or mop as needed.
8. If possible, do not allow the use of any detergent at any time, as a single application will require another restorative cleaning to remove the residue.