Hard Surface Cleaner

Item # C192-G

Hard Surface Cleaner is a cleaning solution made specifically for Solid Wood, engineered wood, vinyl, LVT, LVP, and tile flooring. When used with Chem-Dry's wood scrubbing equipment, it provides a clean, streak-free finish. This product's innovative formula is designed to leave floors spotless and streak-free while effectively removing tough soils and grime. It is specially formulated to clean all hard surfaces.

Product Information

- Liquid Concentrated
- Mix with warm water for best results
- Great for general cleanings and mild to soiled hard surfaces
- Can be used to clean wood or engineered wood floors
 - o See wood floor cleaning training on the Gateway/University
- Can be used to clean LVT/LVP and for general cleaning of VCT flooring
- Can be used to clean sheet vinyl and linoleum flooring
- Can be used as a general cleaner for tile
 - Not intended to replace a high pH cleaner for grout cleaning, like TG-12 or Thrasher.
- Can be used with the Wood Floor Scrubber or iMop
- pH 6-8
- Freeze-thaw stable
- 2-year shelf life

Product Precautions & Safety

- Increase ventilation as needed
- Not intended for carpet or upholstery
- *Do not clean Laminate floors.

*See the Safety Data Sheet for additional safety information.

MIXING & APPLICATION INSTRUCTIONS

Dilution:

Mix 4.0 to 8.0 oz to a gallon, depending on soil level.

Application:

- 1. Identify the floor, make sure the floor isn't a laminate floor.
- 2. Sweep the entire area to be cleaned. Remove any stuck substances with a plastic putty knife.
- 3. Apply a sanitizer if applicable.
- 4. Hard Surface Cleaner may be pre-sprayed onto the floor if more dwell time is necessary.
- 5. Fill the solution tank of the auto scrubber equipment with Hard Surface Cleaner.
- 6. Set the auto scrubber to the highest solution setting to clean the floor. Make slow, overlapping passes.
- 7. Clean edges and corners with a soft nylon brush.
- 8. Wipe away any excess solution with a flat mop or microfiber cloth.
- 9. Repeat as necessary.