

## How to Remove White Disinfectant Stains From Coated Floors

### 1. Remove any loose dirt

The first step is to remove any loose dirt from the floor. The best way to achieve this is dust-binding mopping. You will need a dust mop and disposable dust-binding cloths for this purpose. For example:

- Balit 560 dust mop with pad sole and telescopic handle
- Masslinn disposable dust-binding cloth (e.g. Masslinn 2000 roll)



### 2. Mop with warm water

The next step is mopping with warm water (approx. 40°C). You do not need any cleaning products here, just a wet mopping unit and a mop. For example:

- Balit 380 wet mopping unit with hook-and-loop fastener and telescopic handle
- Microbrush mop 380



### 3. Spray clean

The dry floor should now be spray cleaned using a single-brush machine. Fill the spray unit with spray cleaner (US Restorer) and turn on the single-brush machine (for DS: level 1). Spray the spray cleaner (US Restorer) undiluted but sparingly onto the floor. Repeat the process until the desired result is achieved. You will require a single-brush machine with pad and a spray cleaner. For example:

- US Restorer spray cleaner
- Monomatic LS (low speed) or DS (duo speed) single-brush machine
- Pad drive disk LS (for both models)
- Spray unit 2.5 litres
- Scrubbing pad red



### 4. Polish

Increase the speed of the single-brush machine to level 2 (DS), or switch to a HS (high speed) single-brush machine. Work the floor covering section by section in a circular motion until the stains are no longer visible. Note: Polishing may cause matt coatings to become glossy.

- Monomatic HS (high speed) or DS (duo speed) single-brush machine
- Pad drive disk HS (high speed)
- Polishing pad white HS (high speed)



### 5. Remove any loose dirt

Repeat the dust-binding mopping process (see step 1).