



GETTING STARTED



- Step 1:**
- Place proper blockades.
 - Gather all equipment.



- NOTE:**
- If this is your first time using EZ Care, make sure the floor is completely stripped of all old finish.
 - Strip the existing floor coating using SC Johnson Professional® Hyper Concentrate Floor Stripper, per label instructions.



- Step 2:**
- Attach the EZ Care High Speed Conditioning and Polish pad to a UHS machine.
 - In an overlapping method, burnish the substrate with a minimum of 2 passes.
 - Note: The EZ Care High Speed Conditioning & Polish pad is not designed to be used on linoleum, LVT, ceramic, sheet vinyl, vinyl asbestos, cork, wood and rubber. Refer to pad instructions for use.



- Step 3:**
- Ensure debris or particulate is removed via dust mop or rinsing technique prior to applying floor coating.



SC Johnson Professional® EZ Care Floor Coating and EZ Care High Speed Conditioning and Polish Pad

FLOOR COATING APPLICATION



- Step 1:**
- Apply painters tape in conjunction with other material to protect the surfaces you do not want the finish to contact.



- Step 2:**
- Insert a clean, unused trash can liner in the mop bucket or flat mop system.
 - Fill with enough SC Johnson Professional® EZ Care Floor Coating to cover the entire work area.



- Step 3:**
- Use a string or flat mop or applicator specifically designed for finish application.
 - Apply the finish by outlining the perimeter of the work area.
 - Fill in the interior using an overlapping figure 8 motion with the string mop or flat mop.
 - Apply 2-4 coats of EZ Care Floor Coating using a clean mop or applicator.



- Step 4:**
- Allow approximately 30 minutes dry time between coats. Temperature, humidity and air circulation may affect drying time.
 - Allow 24 hours cure time before maintenance.



- Step 5:**
- Once the finish is **dry to the touch**, a fan may be used to reduce drying time in areas with poor air circulation.

FOR BEST RESULTS: DO NOT DILUTE. Best to apply in a well-ventilated area. Do not apply on surfaces with temperatures below 50°F (10°C). Not intended for outdoor spaces. Not intended for use on wood or new concrete. In an inconspicuous area, test for adhesion on concrete, polished concrete and highly polished marble and granite. Meets ASTM D-2047 for slip resistance.

COMPLETING THE TASK



- Step 1:**
- Discard the trash can liner and any unused finish.

Do not store finish in the mop bucket. Do not return unused finish to the container.



- Step 2:**
- Thoroughly rinse all tools, mops and applicators.



- Step 3:**
- After floor is completely dry, remove the hazard signage/barriers.
 - Return the area to service by replacing matting and any removed objects.

Allow 24 hours before burnishing.

