1. **Initial cleaning after installation**
   - Machine wet scrubbing using an active or microfibre pad or a red pad* (see cleaning and polishing agents table).
   - After vacuuming off the loose dirt with a wet vacuum cleaner scrub again with clean water and vacuum or scrub and dry.

2. **Initial polishing treatment/polishing treatment**
   - After the initial or intensive cleaning, evenly apply a suitable wash polish (see cleaning and polishing agents table) by wet mopping.
   - The dried polishing agent film can be polished** using a suitable polishing pad*.

3. **Routine cleaning/polishing (machine)**
   - Optimal cleaning results are achieved with a scrubber dryer using an active or microfibre pad or a red pad* with a suitable wash polish (see cleaning and polishing agents table).
   - To maintain a uniform and appealing look of the floor covering, we recommend polishing** with a suitable polishing pad*.

4. **Routine cleaning/polishing (manual)**
   - Remove dust by using suitable microfibre wipes, mop fleece or dust-binding cloths.
   - Adhesive water-soluble or emulsifiable contaminations are removed by wet mopping (see cleaning and polishing agents table).

5. **Intermediate cleaning**
   - To remove walking or heel marks and to maintain a uniform and optically appealing look of the floor covering, we recommend cleaning as needed with a suitable wash polish (see cleaning and polishing agents table) using a suitable polishing pad*.

6. **Intensive cleaning**
   - Machine wet scrubbing using an active or microfibre pad or a red pad* and suitable cleaning agent (see cleaning and polishing agents table). As water-soluble polishing agents are recommended for the polishing treatment, basic cleaning agents are usually not required.
   - After vacuuming the loose dirt with a wet vacuum cleaner, the polishing treatment is performed in the same way as the initial polishing treatment.

---

**General notes:**
- As coatings require regular and cost-intensive basic cleaning and renewal, nora systems GmbH recommends that noraplan® rubber floor coverings, which are leakproof and have sealed surfaces, not be coated.
- Please observe the instruction in the product and safety data sheets of the cleaning & polishing agents used.
- This cleaning recommendation applies to firmly bonded floor coverings.
- In the health care sector and in laboratory areas, the initial polishing treatment by wiping is preferred, due to the media used, such as surface-, hand- and instrument disinfectants and solvents.
- Suitable pads: 3 M etc.
- **Use single-disc polishing machine with speeds of between 1000 - 1500 rpm.

Should you have any further questions please contact nora Technical Service, www.nora.com
More detailed explanations of the cleaning procedures can be found in our document “Cleaning Definitions”. 

---

* Created in cooperation with FIGR
Cleaning and polishing agents

The cleaning and polishing agents listed in the table are recommendations by cleaning agent manufacturers in the German market. Depending on the premises, it may be useful to use products and processes that differ from the standard, but according to the cleaning agent manufacturer’s recommendation. Please observe the product-specific manufacturer's instructions! Of course, you can also use suitable cleaning agents from non-listed cleaning agent manufacturers according to their recommendations. Nora recommends to observe the following list, as from our experience, best results are achieved with these cleaning agents.

<table>
<thead>
<tr>
<th>Companies</th>
<th>Initial machine cleaning after installation</th>
<th>Intensive cleaning</th>
<th>Initial treatment after initial/intensive cleaning with mop</th>
<th>Manual routine cleaning with 2-step wiping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diversey GmbH</td>
<td>Intensive cleaner Taski Jontec Best 1 l to 9 l water</td>
<td>Taski forward 400 ml to 8 l water</td>
<td>Taski Combi 800 ml to 8 l water Polishing</td>
<td>Taski tensol, 40 ml - 80 ml to 8 l water If necessary, change to Taski 300, 80 ml to 8 l water</td>
</tr>
<tr>
<td>Dr. Schnell Chemie GmbH</td>
<td>Basic cleaner TEMPEX ultra 1 l to 9 l water</td>
<td>SCHIROCCO CLEAN 400 ml to 8 l water</td>
<td>FLOORTOP 800 ml to 8 l water Polishing</td>
<td>FLOORTOP, 40 ml to 8 l water If necessary, change to SCHIROCCO CLEAN, 40 ml - 80 ml to 8 l water</td>
</tr>
<tr>
<td>Ecolab Deutschland GmbH</td>
<td>Basic cleaner Bendurol maxx 1 l to 9 l water</td>
<td>Maxx Magic 2 160 ml to 8 l water</td>
<td>Maxx Indur 2 800 ml to 8 l water Polishing</td>
<td>Maxx Indur 2, 40 ml - 80 ml to 8 l water If necessary, change to Maxx Magic 2, 40 ml to 8 l water</td>
</tr>
<tr>
<td>Johannes Kiehl KG</td>
<td>Basic cleaner Copex 1 l to 9 l water</td>
<td>Torvan concentrate 100 ml to 8 l water</td>
<td>Procure concentrate 200 ml to 8 l water Polishing</td>
<td>Procure concentrate, 25 ml to 8 l water If necessary, change to Veriprop, 40 ml to 8 l water (1 dosage)</td>
</tr>
<tr>
<td>Tana-Chemie GmbH</td>
<td>Basic cleaner LINAX plus 1 l to 9 l water</td>
<td>GR 10 400 ml to 8 l water</td>
<td>TAWIP original 800 ml to 8 l water Polishing</td>
<td>TAWIP original, 40 ml - 80 ml to 8 l water If necessary, change to TANET extreme, 40 ml - 60 ml to 8 l water</td>
</tr>
<tr>
<td>KLEEN Purgatis GmbH</td>
<td>POWER STRIP NEUTRA 1 l to 9 l water</td>
<td>SEVERA SKY 400 ml to 8 l water</td>
<td>PREMIUM No 4 800 ml to 8 l water Polishing</td>
<td>PREMIUM No 4, 40 ml to 8 l water If necessary, change to SEVERA SKY, 40 ml to 8 l water</td>
</tr>
<tr>
<td>Dreiturm GmbH</td>
<td>D1 Neu 1 l to 9 l water</td>
<td>D1 Neu 400 ml to 8 l water</td>
<td>GOLDFREIF Klarschutzpflege 200 ml to 8 l water Polishing</td>
<td>GOLDFREIF Klarschutzpflege, 40 ml to 8 l water If necessary, change to MULTINETZER, 40 ml to 8 l water</td>
</tr>
<tr>
<td>Dr. Schutz GmbH</td>
<td>PU cleaner 1 l to 9 l water</td>
<td>PU cleaner 400 ml to 8 l water</td>
<td>Floor cleaner R1000 800 ml to 8 l water Polishing</td>
<td>Floor cleaner R1000, 40 ml to 8 l water If necessary, change to PU cleaner, 40 ml to 8 l water</td>
</tr>
<tr>
<td>Buzil-Werk Wagner GmbH &amp; Co. KG</td>
<td>Indumaster® Step IR 16 1 l to 9 l water</td>
<td>Indumaster® Step IR 16 160 ml to 8 l water</td>
<td>S 780 Corridor® Daily 800 ml to 8 l water Polishing</td>
<td>S 780 Corridor® Daily, 40 ml to 8 l water If necessary, change to S766 Corridor PUR Clean, 40 ml to 8 l water</td>
</tr>
</tbody>
</table>