# Mainte Australia version itenance Guide ent R



## **General Maintenance**

**nora**<sup>®</sup> rubber flooring can be easily cleaned using normal floor cleaning devices such as a household broom, a suction-only vacuum cleaner, or a damp mop.

Always use non-aggressive maintenance products like liquid cleaning solutions and microfiber mops and cloths.

**NEVER** use products that can damage the surface of your **nora**<sup>®</sup> flooring.

These type of products would include powdered cleaners, metal-bristle brushes, or steel wool.

Regular maintenance will keep your floor looking good and help protect the surface from scratches and blemishes.

### Maintenance After Installation

- Clean the floor after 72 hours from the completion of installation. If nora nTx or nora dryfix 750 adhesives were used, cleaning can be performed immediately.
- Start with dry sweeping or dust mopping to remove as much dry soil as possible.

### **Initial Cleaning Treatment**



Rotary machine wet scrub using a microfibre or a soft scrubbing brush without abrasive fabric content utilising a suitable basic cleaner such as Tempo HD.



Vacuum off soiled water residue with a wet/dry vacuum.



Scrub once more with rotary machine using clean water only.



Vacuum off water residue with a wet/dry vacuum and dry the floor with a microfibre mop.



If desired, when cleaning after installation is completed wash the floor with a suitable floor maintainer by damp mopping.



The dried floor maintainer can then be buffed with a rotary machine using a suitable polishing pad.

### **Routine Cleaning by Machine**



Dust mop or vacuum the floor to remove dust and dirt. Rotary machine wet scrub using a microfibre or a soft scrubbing brush without abrasive fabric content utilising a suitable basic cleaner such as Tempo HD.



Vacuum off soiled water residue with a wet/dry vacuum.



Scrub once more with rotary machine using clean water only.



Vacuum off water residue with a wet/dry vacuum and dry the floor with a microfibre mop. Allow the floor to fully dry before introducing foot traffic.



Optimal cleaning results are achieved with an auto scrubber using an active or microfibre or RED pad utilising a neutral detergent or floor maintainer.



For maintaining a uniform and appealing look of the floorcovering we recommend buffing with a suitable polishing pad

### **Routine Cleaning by Hand**



Remove dust by suitable floor duster, microfibre wipes or dust binding cloths



Adhesive water soluble or emulsifiable contaminants are best removed by damp mopping

### Intermediate Cleaning



To remove walking or heel marks and to maintain a uniform and optically appealing look of the floorcovering we recommend cleaning with a floor maintainer using a suitable cleaning pad

## **Intensive Cleaning**



Wet scrubbing using a microfibre pad or a red pad and a floor maintainer.

Water soluble cleaning agents are recommended.

After vacuuming the loose soils with a wet/dry vacuum the cleaning treatment is conducted as per the initial cleaning treatment.

- Please observe the instruction in the product and safety data sheets of the cleaning agent used.
- This cleaning recommendation applies to firmly bonded floorcoverings.
- Always use suitable cleaning pads as recommended.
- Use a single disc rotary polishing machine with speeds between 1,000 and 1,500 rpm.
- Always fix felt pads to the feet of chairs, tables and cupboards.
- Protect your flooring and reduce dirt and gravel by using floor mats at the entrances of the rooms.
- Office chairs must be provided with soft wheels.
- Dragging heavy household appliances or furniture over the flooring without protection may also damage the flooring.
- Be careful with kitchen appliances, cigarettes and hot or heavy objects that can damage the floor.
- For approved cleaning chemicals contact Whiteley Corporation on 1800 833 566

# Contact Information

# Interface, Inc, Australia & New Zealand Headquarters

101 Chalmers Street Surry Hills NSW 2010 Tel: +61 1800 804 361 Email: info.au@interface.com www.nora.com/au

