

## Important instructions for cleaning of nora floor coverings

nora floor coverings leave our factory in Weinheim as premium products. Cleaning is not to be disregarded if they are to continue looking good in everyday use for years to come.

We recommend generously dimensioned dirt-retention areas as they result in an effective reduction of dirt being carried in.

- Sand, chips and sharp objects can lead to irreparable damage. During the construction phase, the floor covering must be protected with suitable covering material
- Initial cleaning must be carried out after completion of the adhesive's bonding phase, at least 48 hours after installation
- Before each wet clean, any loose dirt should be removed using suitable measures.
- Use cleaning and polishing agents from a specially designed manufacturer range.
- Do not use any cleaning agents with a pH higher than 12
- Cleaning and polishing agents must not adversely affect the electrical properties / function of the floor coverings
- Do not use any grit brushes, nor any green, brown or black pads.
- Single disc machines for the initial or basic clean should not exceed 180 rpm.
- Do not use high-speed machines over 1500 rpm. Proper polishing requires the use of sufficient protective film
- Surfaces with a relief structure (norament 926 arago) or a pastilled surface (norament 825/926) must not be coated
- Depending on the premises, it may be useful to use products and processes that differ from the standard, but as per the wash polish manufacturer's recommendations. In doing so, sufficient self-tests must be carried out in order to ensure that the cleaning measures, materials and machines meet the special requirements
- Products and processes used must not adversely affect the floor covering and its properties
  (e. g. DIN 18032 for sports hall floors)
- Areas exposed to intense sunshine require increased application of polishing agent.
- Cleaning should always be carried out according to the specifications of the professional building cleaners' association or the methods taught in the building cleaners' trade

06/2023 1/1