ARIA



CLEANING & CARE INSTRUCTIONS



CLEANING

Clean Aria Flex on a daily or as needed basis. Loose dirt can be removed by sweeping, vacuuming, wiping or mopping. Incase of heavy soiling with adhering impurities, a neutral cleaner can be added to water.

STAIN REMOVAL

All stain-forming and aggressive substances must be removed from Aria Flex. When treating stains with cleaning agents or stain removers, a material compatibility test must first be carried out in an unobtrusive area or on an unadhered covering sample. The instructions and regulations of the detergent manufacturers must be observed.

GENERAL INFORMATION

Chair, table and furniture feet must be protected with suitable protective glides or underlays.

As a preventive measure, bright, migration-free furniture glides should be used. Only use suitable chair and furniture castors. Chair castors and chair and furniture glides must be serviced regularly. The bearing surfaces of chair and furniture glides must be flat and rounded at the edges. Metal glides can corrode in connection with moisture and cause stains. Flower pots/pots made of terracotta or clay can cause discolouration on elastic floor coverings. Please use suitable coasters. High point loads with small contact area, this also applies e.g. to stiletto heels or high heels, can lead to irreversible impressions or damage to elastic floor coverings. If necessary, use suitable and su ciently dimensioned supports for load distribution. The slip resistance and slip resistance of floor coverings is significantly influenced by the dirt ingress, the cleaning frequency and the cleaning/care products used. Please use only compatible cleaning/care products from one manufacturer. Scouring powders, sanitary cleaners, acids or strong solvents can damage the surface of the flooring or furnishings. Coloured wound and skin disinfectants as well as hair dyes or bleaching agents containing peroxide, for example, can cause irreversible damage. If there is uncertainty in the use of chemical, colouring substances or foodstus, a resistance test should first be carried out on an inconspicuous area of the covering or sample.

DISPOSAL

Standard disposal, nonharmful.

This information has been compiled with great care and to the best of our knowledge and belief. The data are based on practical experience, test results, the results of own tests and the state of the art. We accept no liability for printing errors, standard errors and other errors.

Information is provided according to our best knowledge. The contents, however, is not legally binding. The user is not released from verifying that the materials are suitable for the intended purpose. Technical changes reserved. The main component of the mineral Aria coating is organic so that colour shadings between dierent lots can not be excluded completely. Samples of these materials only show the general appearance and cannot unite the characteristics like colour, texture and structure. Dierences of any kind, as well as air inclusions, are natural and no reason for claim. Low distortion as well as little displacements in the joint area and minor gap formation connot be fully excluded.

