GREATMATS

Greatmats Marley Reversible Dance Floor Maintenance and Cleaning Information

INITIAL CLEANING

- 1. Sweep or vacuum the entire floor surface to remove all loose dirt, dust or other foreign matter.
- 2. Mop with a solution of lukewarm water and a PH neutral vinyl floor cleaner. Leave on for 5-10 minutes, and with clear, clean water, wipe product off thoroughly using a clean, soft white cloth to avoid cloudy stains and remove any possibility of a slip hazard.
- 3. Be sure to use a PH neutral vinyl floor cleaner stating it is safe for vinyl floors, following the instructions on the product label.

DAILY MAINTENANCE

1. Floors should be swept on a daily basis with a mop dedicated to the dance floor cleaning only.

WEEKLY MAINTENANCE

- 1. Vacuum the entire floor surface to remove all loose dirt, dust and other foreign matter.
- 2. Mop with a solution of lukewarm water and a PH neutral vinyl floor cleaner. Leave on for 5-10 minutes, and with clear, clean water, wipe product off thoroughly using a clean, soft white cloth to avoid cloudy stains and remove any possibility of a slip hazard.
- 3. Be sure to use a PH neutral vinyl floor cleaner stating it is safe for vinyl floors, following the instructions on the product label.

IMPORTANT

- 1. Maintenance of your floor on a daily basis will extend the life of your new floor and protect the warranty.
- 2. Do NOT apply any type of sealers, floor finishes or waxes of any type.
- 3. Do NOT use a mop used in other areas of your studio to clean non-dance rooms.
- 4. Do NOT scrub the floor with any hard polyester or hard nylon pads, steel wool, wire brushes or abrasive flooring cleaners.
- 5. Certain materials can cause serious damage, e.g., organic solvents (acetone, finger nail polish remover, tar, rubber pads, rubber wheels, etc.)

Please call your Greatmats Sales Representative if you have any questions.

Greatmats.com 117 Industrial Ave Milltown, WI 54858 Toll free: 877-822-6622 Direct voice: 715-653-6100 Fax: 715-825-4928 info@greatmats.com Revised 1/2025