ORTHODELUX CLEANING INSTRUCTIONS

Flooring and Usage

Orthodelux® Mats are sealed on both top and bottom, making them water-resistant. With normal wear, mats containing custom surface applications may fade, wear, or peel over time and are not covered under the Performance Warranty. Care must be taken to ensure a floor is completely dry before an Orthodelux® Mat is put in place. To help prevent mat movement, periodically clean the bottom of your Orthodelux® Mat. Any floor covering may cause colour differences on the floor when exposed to elements such as sunlight, humidity, and other environmental conditions. Amco Industries is not responsible for any reaction between our products and floors. We recommend that customers contact their floor supplier to learn more about their finish or request a sample mat for testing. Wearing small-heeled shoes on Orthodelux® Mats is discouraged, as it may leave indentation marks or punctures. Orthodelux® Mats are not recommended for areas involving hot oils, such as deep fryers. Saltwater and chlorine may cause damage to your Orthodelux® Mat and are not covered under warranty. We recommend rinsing and drying after exposure to prolong the life of your Orthodelux® Mat.

Maintenance and Cleaning

Orthodelux® Mats require little to no special care. Mild soap and water or a non-abrasive cleaner is usually all that is required for most spills. For disinfecting, cleaning wipes or a low-concentration bleach solution is safe when sprayed onto a cloth and wiped gently.

We do not recommend spraying anything directly onto your Orthodelux® Mat or using highly concentrated solutions of bleach, vinegar, or alcohol. Address spills as soon as possible, especially those that are acidic or corrosive in nature. We recommend blotting or wiping instead of concentrated scrubbing. For large debris, use a soft to medium-bristle broom, dust mop, or handheld vacuum. Avoid using a vacuum with a spinning brush roller that could mark the finish. Amco Industries recommends that you always test our products with any chemicals to be used. A free test sample is available upon request.