



Aeratis Porch Flooring is made with PVC, organic, and inorganic materials. Aeratis uses the latest emerging PVC technology to provide a beautiful product with performance far superior to wood or other composite materials. Coupled with a great appreciation for historic, traditional design, Aeratis strives to make products for the building industry that stand up to the scrutiny of the most discerning traditional architects, builders, and consumers. Aeratis PVC porch flooring carries a Class "A" fire rating and can be used on covered and uncovered porch applications.

- 1.) Just after Aeratis has been installed we recommend you completely clean the surface of the product with a broom and mop. Once you have done this, we recommend using Murphy's Oil soap (diluted as recommended) and use a sponge head mop and bucket and evenly apply and clean the surface of your porch floor. Once the surface is completely coated it may be slippery for a few hours after applications. Please make sure you follow recommendations on the bottle.
- 2.) Periodically sweep and remove debris from the porch. Since your porch is an exterior living space please feel free to vacuum your porch. Make sure to follow vacuum cleaner instructions.
- 3.) On stubborn spots first return to the use of Murphy's Oil Soap. If this does not work and you feel it is necessary to power wash your porch. Set the power washer to the lowest setting and hold the sprayer nozzle a minimum of 6" (do not get any closer) from the surface. Go to a corner or inconspicuous place on the porch and increase the pressure to a setting that is cleaning the surface but not damaging the finish.
- 4.) Use rubber-backed mats and any other throws to decorate your porch and allow visitor to clean their feet before entering your home.
- 5.) Use rock salt or calcium chloride or warm water to melt ice. Be sure to be careful walking on any icy surfaces as they can be slippery.

If you have any question please contact us at www.aeratis.com

PERFORMANCE
is the AERATIS
ADVANTAGE