FLOOR MAINTENANCE & CLEANING GUIDE

How to clean and protect your Artisan finish

In this manual:

- Maintenance and cleaning routine
- •Pre-booking an annual AOC maintenance visit
- Products for sale
- Useful tips
- Another Story
- Back Page Story

The Reality Although your floors are extremely durable surfaces and will last for many years to come, they will quickly lose their beautiful condition if not properly maintained. No type of flooring is truly maintenance free. Whilst your surfaces are relatively low maintenance when compared with other types of flooring, they do require regular and specific attention. Hard floor surfaces such as concrete, natural and engineered stone engineered stone are all reactive and can be easily damaged by everyday material and household cleaning products

Your maintenance and cleaning routine

will be a direct result of the amount of traffic the floors receive. High-traffic areas such as kitchens and entrances will require more frequent cleaning. As a general rule for a domestic setting the recommended routine is:

Dust mop the floor daily with a microfibre pad to remove dirt particles from the floor. This is important because particles such as sand, grit, and dirt will act as an abrasive and can ruin the clarity and lustre of the surface.

We offer 6-12 month return visits where

At a minimum of once per week after dry mopping, floors should be damp mopped with a clean microfibre mop in a solution of clean warm water and neutral-pH cleaners such as AOC PH Neutral Cleaner. It is best practice to rinse the mop out in clean water when it becomes dirty and then soak the mop in the bucket with neutral cleaner before reapplying to the floor. Remember these are just general rules, and you will need to read the condition of the surface to determine when the floor needs cleaning and maintenance

"Rest Assured..."

Working with Art of Concrete we will be here every step of the way!!!

We offer 6-12 month return visits where we come back clean, refresh and reseal your custom work of art.

