FOX BETONAGE® CLEANING AND MAINTENANCE INSTRUCTIONS

Fox Betonage® coating systems are designed as initial maintenance-free, ready-to-use solutions. These solutions provide users with real added value for environments where coatings can maintain their appearance with just a simple cleaning and preserve their investment in the long term.

However, it is necessary to apply appropriate cleaning methods in order to visibly reduce the operating costs of the facility by providing a long-term aesthetic appearance. In addition, as Fox, we cooperate with national and international cleaning materials suppliers to provide accurate cleaning and maintenance schedules in line with laboratory test results.

CLEANING AND MAINTENANCE INSTRUCTIONS

- Clean the dirt and dust on the coating with a vacuum cleaner.
- Clean using a microfiber pad (mob) or a soft fiber brush depending on the degree of soiling.
- Wet mopping with a slightly damp cloth with a handle provides the best results.
- Clean using alcohol-based cleaning products developed for decorative and industrial floor coverings such as Fox Cleaner FR340 or Fox Cleaner FR340 Matic.
- If Fox Cleaner FR340 or an equivalent product will be used;
 It should be diluted in the range of 1-5% depending on the contamination of the surface area.
 Afterwards, the surface should be sprayed with sprays and cleaned manually with fiber mobs.
- Remove the dirty water accumulating on the floor as soon as possible after the wet cleaning is finished to prevent the dissolved dust from remaining on the surface.
- Dry the floor with a microfiber pad (mob).
- Never use silicone-impregnated cloths.
- If Fox Cleaner FR340 Matic or an equivalent product will be used;

The product should be added to automatic vacuum cleaning tools to dilute 3-5% depending on the contamination of the surface. Cleaning should be done by using the cleaning tool with a white pad at least once, vertically and horizontally.

• For coatings made in areas such as hotels, shopping malls, subways and airports used by at least 1000 people a day, it is recommended to renew the topcoat polishes by making a fine polishing process every 2-4 years in order to ensure that the coating can be used for a long time.





WATCH POINTS

- It should not be used outside the specified rates. •
- Materials spilled on the coating surface should be cleaned before drying.
- Cleaning should not be done with products with high acidity such as hydrochloric acid, nitric • acid, (Salt Spirit, Descaler) and Bleach.

CLEANING AND MAINTENANCE PRODUCTS AND EQUIPMENT

- Microfiber cleaning set, •
- Microfiber sleeve •
- Microfiber white cleaning pad (for machine cleaning) •
- Fox Cleaner FR340, Fox Cleaner FR340 Matic and equivalent •

Aggressive acidic and basic detergents, standard mops, brushes, etc. products and equipment should never be used.





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Tested Chemical Name	Test Period	Surface Condition	Test Results**
TEA	10 hours	No Abrasion Only small amount of spoil	4
COFFE	10 hours	No Abrasion Only small amount of spoil	4
TOMATO JUICE	10 hours	No Abrasion No Spoil	5
LEMON JUICE	10 hours	No Abrasion Only small amount of spoil	4
KETCHUP	10 hours	No Abrasion No Spoil	5
MUSTARD	10 hours	No Abrasion No Spoil	5
BARSAMIC VINEGAR	10 hours	No Abrasion Only small amount of spoil	4
BATICON	10 hours	No Abrasion Only small amount of spoil	4
HAIR DYE	10 hours	No Abrasion Spoil exists	0
VINEGAR	10 hours	No Abrasion Spoil exists	3
LIQUID OIL	10 hours	No Abrasion Only small amount of spoil	4
SODA	10 hours	Small Amount of Abrasion – Spoil Exists	3

LABORATORY STAIN TEST RESULT TABLE

** 5 = Best / 0 = Indicates the worst result. The products were cleaned from the surface with the help of warm water and sponge 10 hours after being poured on the surface and tested in a laboratory environment.





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