

Maintenance guide

KÄHR'S UPOFLOOR ESTRAD ULTIMATE SD

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This document is universal instruction which can be used to create the cleaning program for the installed floorings. Cleaning program should be created by co-operation with cleaning experts paying attention to use, traffic and properties.

It is recommended to use polyester pads under furniture legs to get flooring lasting in longer.

INITIAL CLEANING

Remove all loose debris. Ensure that all traces of adhesive are removed from the surface of the floorcovering. Mop sweep or vacuum to remove dust and grit. For light soil damp mop with a neutral cleanser, diluted to manufacturer's instructions.

For heavy soiling apply a solution of alkaline cleanser, diluted to manufacturer's instructions, to floor and leave for sufficient time to react with the soiling. Use low speed single disc rotary machine fitted with a scrubbing pad and pick up the slurry with wet vacuum. Rinse floor thoroughly with clean warm water with wet vacuum and leave to dry thoroughly.

POLISHES

Normal commercially available polishes should not be used with ESD products as they will inhibit ESD conductive properties. Also polishes which are described as antistatic may have fatal effect to antistatic properties. Conductive polishes which functionality together with these ESD floor covering has been tested may be used.

ROUTINE MAINTENANCE

The frequency of each operation is highly dependent upon the type and intensity of traffic.

Mop sweep or vacuum to remove dust and loose dirt. Spot mop frequently. Stubborn black marks can be removed by using the centre disk of a scrubbing pad and small amount of undiluted alkaline cleanser. Place the disk under the sole of the shoe and rub. Rinse well.

Depending upon the end user requirement and the equipment available, one of the following methods should be used:

Using an alkaline or germicidal cleanser, diluted to the manufacturer's instructions, spray a fine mist onto the floor. Using a 165 to 500 rpm rotary machine and suitable spray cleaning pad, buff the floor to the desired shine. The dirt is picked up in the pad, which should be thoroughly cleaned after use. Failure to do so will result in a shiny, dirty floor.

Using an alkaline or germicidal cleanser, diluted to the manufacturer's instructions, mop the floor and allow to dry completely. Using a 500 to 2000 rpm rotary machine, buff the floor to the desired level of shine.

NOTE: When high speed burnishing, it is important that the machine is kept constantly moving. This avoids excessive heat build-up on the floor. As an additional precaution, we advise that a spray of clean water is used to help lubricate the pad.