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Altro Chrysalis Smooth (iP) cleaning and maintenance guide

Altro Chrysalis Smooth (iP) homogeneous floorcovering incorporates a polyurethane reinforcement, which helps resist soiling and scuffing.

Combined with the superior closed surface finish, this enhanced protection allows the use of a polish-free maintenance regime. This ensures that the intensity of the maintenance and overall cleaning costs are significantly reduced.

Initial Maintenance

1. Do not begin any maintenance procedure for at least 72 hours after installation.
2. Sweep or vacuum floor surface to remove all loose dust and debris.
3. Damp mop with a neutral detergent.

IMPORTANT: DO NOT FLOOD THE FLOOR.

Routine Maintenance

Daily

1. Mop, sweep or vacuum to remove dust and loose dirt.
2. If required, spot mop to remove stubborn marks with a neutral cleanser.
Warning: Always follow dosage instructions carefully.

Periodic Maintenance

Assess the appearance of the floor.

1. If the floor has dirt buildup, machine scrub with a scrubber dryer (approx. 165rpm) fitted with a suitable clean pad, using a neutral or alkaline detergent, as appropriate.
2. Rinse thoroughly and allow to dry.
3. Dry buff to restore finish.

The following maintenance instructions are designed to maximize the benefits of the PUR, resulting in lower maintenance costs, without compromising the long-term appearance of the floorcovering.

4. Allow surface to dry before use.
5. If required, dry buff with a 1,000 rpm plus rotary machine fitted with a suitable clean pad.

Routine Maintenance: Dry Buffing

Weekly

Assess the appearance of the floor. Undertake the following as required.

- **Light scuffing:** Dry buff with a 1,000 rpm plus rotary machine fitted with a suitable cleaning pad.
- **Heavy scuffing:** spray clean using a floor maintainer and use a 1,000 rpm plus rotary machine fitted with a suitable cleaning pad.

Max RPM 1500 with a White Pad.

Dry Buffing: For customers who prefer to dry buff the flooring.

1. Thoroughly clean the floor prior to beginning the buffing procedure.
2. Buff the floor using a single disc, high speed, rotary machine (maximum 1500 RPM) equipped with a white pad.
3. Frequency of buffing will be determined by the amount and type of traffic.

NOTE: To avoid damage, care must be taken when dry buffing.