

Cleaner R280

Neutral active cleaner for the cleansing of floor coverings after installation and for regular cleaning. Removes stubborn dirt and grease gently without dissolving the polymer dispersion of hard polished products. Suitable as well for the cleaning of other water-resistant surfaces. Excellent cleaning and emulsifying capacity, harmless to the skin. Prevents high electrostatic charges.

Types of coverings include PVC, CV, polyolefin, linoleum, rubber floors, natural & artificial stone floors. Also suitable for painted or enamel coated surfaces.

Application dilution rate with water. Manual process; 1:5, Machine process; 1:10, Intermediate cleaning; 1:50 - 1:100, Water resistant surface; 1:200.

Instructions for severe soiling, dilute R280 in ratio between 1:50 and 1:100 (100-200ml to 10 litres of water) and treat floor using red pad/brush.

For manual cleaning use "Padmaster" and remove dissolved dirt by using CC Spray extractor plus hard floor adapter or absorbent mop.

For slight soiling, wipe over the floor with R280 in the ration of 1:200 (50ml to 10 litres of water)

Please note sensitive surfaces (eg. wood and painted surfaces) should not come into contact with R280.

Technical Data; pH value concentrated value ~ 8.5

Composition; As per EC regulations less than 5% anionic tensides, 5-15% non-ionic tensides, less than 5% NTA. Perfumed & other additives.

Certificate of quality - Quality Certificate of Testing Institute LGA, Nürnberg.

Quantities - 10 litre bottles

Other Products

Base Cleaner is a strong stripper formulated to remove heavy soiling and/or old surface films. Not normally used on a regular basis in floor maintenance.

Satin full care is designed for protection of softer resilient floor coverings like rubber and ceramiflex, where there are critical factors such as light colours and/or heavy soiling.

Secura Hard Sealer is designed for solid vinyl in similar circumstances to Satin full care.

Disinfectant K is a product that is for areas requiring a disinfectant such as shower bases.

Spraymax is a system used with a special light "mop" extremely easy to use, no machinery is required and it can be used for regular maintenance. It is ideal for lighter maintenance on wood floors.

Elatex is a universal spot cleaner - close to a miracle. For vinyl, carpet and upholstery.

Cleaner R1000

Soap containing polisher with a strong dirt resistant antistatic effect, solvent free, especially harmless to the skin, antibacterial. Reduces slipping.

Types of covering include PVC, rubber floors, natural and artificial stone floors, linoleum, ceramic tiles, sealed wooden and cork floors.

Application dilution rate with water. One single initial care; 1:10, Regular process; 1:200, Machine process; 1:400, Cleaner process; 1:6. Best cleaning result with luke warm water.

Instructions for use include initial care of non-polished sealed floorings to dilute R1000 in the following ratio 1:10 (1 litre to 10 litres of water) & wipe over the newly laid/cleaned floor with this solution. Polish the resilient protective film with a polishing pad/brush.

Routine cleaning & care is followed by diluting R1000 Special in a ratio of 1:200 (50ml to 10 litres of water) and wipe over the floor with this solution. For grained surfaces & when with used with automatic cleaning appliances. The concentration can be reduced to 1:400 (25ml to 10 litres of water). Cleans & protects the floor in one step. Subsequent regular polishing increases resistance of the protective film.

Please use exact quantities. Repeated over dosage of R1000 or accumulation of moisture on the treated surface can lead to a decrease in anti-slip qualities.

After wiping simply leave to dry. Black rubber can be removed by rubbing with concentrated R1000, with sponge.

pH value concentrated value ~10, in normal use ~8

Composition; Natural soap, anionic tensides, preservative & perfumed additives.

Quantities - 10 litre bottles

Our herewith given technical instructions are based on long years of experience, taking into consideration the actual standard of cleaning & care systems. The application of our quality products will not cause damage to those materials to which they are proposed if the technical instructions are followed carefully. However, the application of poor products is done beyond our control, is subjected to the user's own responsibility and will not dispense the user from testing our products for their suitability & intended procedures and use. Therefore our technical instructions are to be considered without guarantee and no liability can be taken over.