

About WEISS Grundreiniger:

WEISS Grundreiniger is a high concentrated neutral pH, intensive cleaning product for the effective removal of oil & grease stains, shoe & rubber tyre skid marks and pavement grime.

Grundreiniger has been developed for both intensive and routine cleaning of public realm and residential areas, for both spot cleaning of stubborn areas and general maintenance cleaning.

All types of 'hard' pavement and flooring surfaces may be cleaned using WEISS Grundreiniger, Natural stone such as granite & Yorkstone, precast concrete elements, clay pavers, ceramic tiles and terra cotta are all cleaned without any damage being caused to the paving itself.

Most commercial pavement and floor cleaning chemicals are highly alkaline, this is potentially damaging to the pavement itself, especially some natural stones.

WEISS Grundreiniger has a neutral pH, a wholly natural condition. This is unusual in a highly effective cleaning agent but this is a necessary future strategy if we are to protect both the environment whilst protecting and maintaining a valuable public realm asset; our pavements.

Even when highly diluted, WEISS Grundreiniger is a highly effective cleaner which is not affected by the relative hardness of the water used to dilute it, this is of great importance to locations where hard water is the normal supply.

WEISS Grundreiniger works by releasing the hold which organic and inorganic contaminants have with the pavement surface and then keeping them dissolved in the water being used for cleaning. Dirt, once dissolved, stays in suspension and is not able to settle on the surface again. Understanding how dirt must be removed with the water used for cleaning is the key to the success of WEISS Grundreiniger, unlike most commercial cleaning products Grundreiniger removes dirt instead of simply spreading it more thinly around.

WEISS Grundreiniger is an environmental friendly formulation. All the components are readily biodegradable and, being also friendly to humans, the cleaner is not classified as 'hazardous'.

Method of application:

Ambient temperature should not be below 0° Celsius.

Grundreiniger is diluted with water. The minimum rate of dilution should be 1:1 with water.

A typical dilution rate for pavement cleaning is between 1:50 and 1:100.

Apply diluted Grundreiniger liberally to the surface. If possible allow time for its ingredients to act most effectively on stubborn soiling. Agitate the wet surface using a non-metallic, typically a soft nylon scrubbing brush; a powered scrubber may be useful for large areas.

Do not allow Grundreiniger to dry on the surface and simply rinse away using clean water. Do not use high pressure water jetting equipment.

Considerations:

Even when using what is an "environmentally friendly" cleaner we should seek to work at the highest possible dilution rate; not only to save money.

Please discuss cleaning regimes with us, we are pleased to discuss and advise on individual situations.