

Grundreiniger

Intensive Pavement Cleaning

Uses:

Routine cleaning of all types of natural stone and concrete pavements and floors. Removal of oil and grease stains, rubber tyre and footwear marks, general traffic and pavement grime including typical "fast food" stains. Intensive "spot" cleaning of stubborn areas.

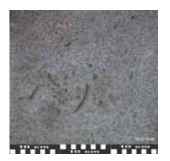
Advantages:

- pH neutral
- solvent free
- biologically safe
- low odour in use
- effective at high dilution rates
- not affected by hardness of water
- will not damage or degrade impregnators

How it works:

Releases the hold of organic and inorganic contaminants with the pavement surface, binding particles and liquid soiling strongly within the water used for cleaning, so preventing re-contamination of the surface during the cleaning process.

Typical Pavement Grime on a Granite surface





Surface (right) cleaned with dilute Grundreiniger and water

Directions:

Dilute with water to suit, typically 1:50 or higher, water may be warm.

Grundreiniger is effective for routine maintenance cleaning at 1:100 dilution.

Minimum dilution is 1:1 with water for spot cleaning of very stubborn staining.

Apply liberally to surface and allow time for product to work on stubborn soiling. Agitate using non-metalic brush or pad and then rinse well with water. Vacuum cleaning may be used to remove excess water. Do not allow to dry on the surface.

Technical Data:

- Form fluid
- Colour slightly yellow
- Odour mild
- pH-value ~7.5 (1:20 dilution)
- Density 1.01 g/cm³ at 20°C

Packaging Options:

- 1 litre plastic bottles
- 5 litre plastic bottles
- 10 litre plastic bottles
- 120 litre drums
- 1000 litre IBC-container

www.ced.ltd.uk



CED Ltd, 728 London Road, West Thurrock, Grays, Essex, RM20 3LU Phone: 01708 867 237, Fax: 01708 867 230, Email: sales@ced.ltd.uk