

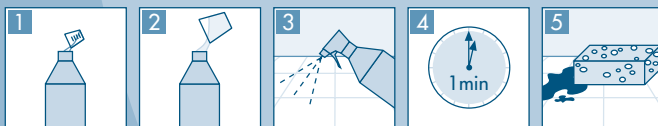


**BERATUNGS &
VERTRIEBSAGENTUR
SCHMIDT**

Easy application

- 1 10–20 Grief PHOENIX (Sealed bag pour into a spray bottle.
- 2 1 liter of hot water(50–80°C) Fill up, close spray bottle, shake well, done!
- 3 Spray the cleaning solution finely onto the surface to be cleaned and let it work.
- 4 Exposure time: a few seconds up to 5 minutes - depending on the type and degree of contamination.

For stainless steel and plastic, it is recommended that the cleaned surfaces be wiped off with a clean, slightly damp microfiber cloth. In this way you get a streak-free surface.



Hints

The PHOENIX enzyme powder must be activated with hot water; the cleaning solution can of course also be used when it is cold. The cleaning solution is active for about 48 hours after mixing. Then the cleaning effect slowly breaks down. The dosage can vary between 10 and 20 grams per liter of water depending on the degree of contamination. This results in up to 100 liters of highly efficient cleaning solution from 1kg of PHOENIX enzyme powder. We recommend our pressure pump atomizer: High productivity - optimal results, adjustable from point jet to fine atomization. But it can also be used in cleaning water.



BERATUNGS & VERTRIEBSAGENTUR SCHMIDT

Lange Hecke 11
D - 41462 Neuss -NRW

Mobil: +49 1523 3882 951

Phone: +49 2131 8854 107

Fax: +49 2131 8854 109

Web: <https://phoenix-enzymreiniger.com/>

Shop: Simply scan the QR code



The ideal addition:
Pro fi sprayer & microfiber

- CANTEEN / KITCHEN
- FLOOR / CARPET
- Universal cleaner
- INDUSTRY / CRAFTSMAN
- FIRRITATION / LIVESTOCK
- KFZ / CARAVAN

PHOENIX Enzymreiniger

Effectively

Biological

Preserving value



hygiene-concept.de



■ environment

More and more conventional cleaning agents are judged to be too aggressive and polluting.

■ Many customers confirm this to us!

■ PHOENIX solves your cleaning problem in a biological way.

For example, PHOENIX enzyme cleaner was featured on ARD (Southwest TV).

The response is outstanding - both in the commercial and in the private sector.

■ Result

The result is cleaning with PHOENIX for many areas currently.. .

- - most innovative
- - most economical
- - and most ecological

. . . Type of cleaning.

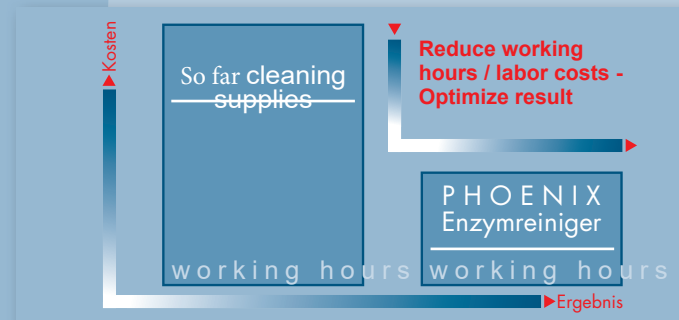
Save yourself annoying and time-consuming scrubbing.

■ Not you work - but PHOENIX

properties

Effectively:

- Outstanding cleaning result thanks to micro-splitting
- Labor-saving cleaning process
- Approval for the food sector confirmed by an expert
- High productivity - minimal consumption
- Replaces many special cleaners



The most expensive factor in relation to a cleaning process is the factor of working time (labor costs), while the cleaning agent itself is a minimal cost factor.

Biological

- Biodegradable, wastewater neutral
- Not toxic, not caustic, not damping
- Odorless - no fragrances or similar

Preserving value

Maximum protection of the surfaces to be cleaned

■ application

Phoenix removes organic contaminants:

Fat, oil, soot, nicotine, food residues, mold, blood, adhesive residues, road and insect dirt, weathering, urine, feces. Cat urine, puke

■ Maximum material protection

Stainless steel, plastic, stone / ceramic

■ Examples of use

Basic cleaning: Floors, ceilings, tiles, windows, doors, radiators, escalators, railings, lifts, ...

Kitchen area: Extractor hoods, ovens, stainless steel scupboards, objects, cookware, worktops, ...

Outdoor area: Blinds, shutters, facades, garden furniture, boats, solar and photovoltaic elements, ...

Business: Machine cleaning, care, degreasing, rice engineering work after assembly, ...

Fibers: PHOENIX can clean machines - we would be happy to advise you.