Express Workshop Cleaner

Power Cleaner



















Dilution

1:5

1:5 to 1:30



Area of application:

For the special use in car service stations and the automotive industry.

For cleaning of massive oil and fat pollutions, as well as soot, and dirt encrustations.

For cleaning of façades, car service stations, industrial halls, windows, machines, transport

containers, etc.

For cleaning of cement screed, wall and floor tiles, PVC and epoxy resin floors, etc.

Properties:

- Alkaline
- Oily and fatty pollutions are quickly penetrated by the use of special wetting agents and become water-soluble
- Wide action spectrum referring to all pollutions, except for lime scale and boiler scale

Technical data:

Nature of the product	Liquid
Colour	Colourless
pH-value (concentrate)	approx. 14
pH-value (1 %)	approx. 11

Application:

Application

For ongoing cleaning: depends on the degree of pollution

Hot water noticeably supports the effect.

For extreme pollutions: Homogeneously distribute the solution on the floor,

allow it to act for 10 min to 15 min, scrub off with hot water and rinse.

Clean surfaces of aluminium, e.g. alloy wheels, with diluted solution only!

Storage:

Always keep containers well closed, out of sunlight and out of reach of children. Do not expose to

high temperatures.

In closed original trading units at room temperature it is stable for at least 24 months.

Packaging unit:

1 I bottle, 12 pieces in cardboard box Art.No.: 4210 - 00100 10 I canister, 60 canisters per pallet Art.No.: 4210 - 01000 30 I canister, 16 canisters per pallet Art.No.: 4210 - 03000

Other trading units on request.

Special information:

For commercial use only.

The characteristics mentioned here are not binding. We reserve the right to make certain changes due to product improvements or necessary raw material replacement. Users are responsible for checking the suitability of the products for use on materials not mentioned. Our advice is therefore non-binding and cannot be used as a basis for liability claims against us.

Please, also consider the Safety Data Sheet!

