

www.ravenol-oil.rs

RAVENOL Hochdruckreiniger-Konzentrat



RAVENOL Hochdruckreiniger-Konzentrat is formulated to remove even the most resistant dirt and grime and leave vehicles with an as-new shine.

Application Note

Shake container well before use, then pour **RAVENOL Hochdruckreiniger-Konzentrat**, pour into pressure washer tank and dilute according to intended use and as specified by the equipment manufacturer. For heavily soiled areas spray initially with neat concentrate and allow to act briefly, then wash off with a pressure washer containing diluted product as normal.

RAVENOL Hochdruckreiniger-Konzentrat is economical to use, since it is a highly concentrated formulation which can be diluted with water up to 1:20.

Examples of recommended dilution rates:

Workshop floors: 1:1 to 1:20 depending on level of contamination; verdigris and algae: 1:5; underbody wash: 1:10; wheel rim cleaning: 1:1 to 1:3; workshop tools: 1:10; mopeds and motorcycles: 1:20; tarpaulins and awnings : 1:5, outside cleaning: 1:1 to 1:100 depending on level of contamination;

Please check material compatibility prior to use in an inconspicuous area.

RAVENOL Hochdruckreiniger-Konzentrat contains less than 5% anionic and nonionic surfactants, preservatives, fragrances, dyes and auxiliaries.

RAVENOL Hochdruckreiniger-Konzentrat is approved, tried and tested in units of: Kärcher, Lavor, Nilfisk Alto, Portotecnica, Kränzle, Delvir, Comet

Characteristics

- effectively removes adherent dirt, grease, oils andfat residues from all types of surfaces.
- is gentle on the material despite the high cleaning efficiency, and compatible for use on paints, plastics and glass sufaces
- is a mildly alkaline cleaning concentrate adjusted with cleansing substances and surfactants.
- corresponds in composition to the requirements for biodegradability of German law regarding detergents and is readily biodegradable.
- is formaldehyde-free and AOX. Special demulsifiers ensure speedy separation of oil and water in oilseparation equipment.