



CHARACTERISTICS

DW 107 is a detergent with a strong cleaning activity against numerous organic contamination of mineral origin (eg. lubricants, cutting fluids) or animal and vegetable origin.

DW 107 It is successfully used to clean the exterior of vehicles and motorcycles that internal (eg. engine compartments).

DW 107 for its particular formulation is capable of removing with great efficiency the protective polymer waxes from new vehicles.

DW 107 at normal use concentrations (maximum of 20%) , is not dangerous for the operators. Aqueous solutions of **DW 107** are easily rinse-off and this makes the product safe even in the food industry.

- Can be used on all the surfaces.
- High power cleaner and degreaser
- Active even at low concentrations, so is economical to use
- The solutions are easily and completely rinse-off.
- Not hazardous under normal conditions of use
- Readily biodegradable

PHYSICAL-CHEMICAL DATA

Physical state: liquid

Biodegradability: more than 90%

Density (20°C): about 1 Kg/lit

Solubility in water: full

pH (1% water) : 12-13

METHODS OF USE

Dilute the product in water between 5% and 20% depending on the contamination to be removed.

In the case where the product is used to as dewaxing we are recommended to prepare solutions at concentrations ranging between 10% -20% in this case the best results are obtained by operating at a temperature of 50-60 ° C.

At concentrations and temperatures suggested the product is not aggressive against any surface including paints, plastics and metals such as aluminum also delicate.

Handling the solutions of product does not require special precautions, but it is recommended that you consult the relevant safety data sheet.

STORAGE

The product is preserved in the original containers for a period not less than 3 years