

Degreasing solvent for washing engines

FEATURES

It is a mixture of particular solvents characterized by a high penetrating, solvent and emulsifying power, making it suitable for the removal of particularly stubborn dirt and rich in high molecular weight fatty substances such as lubricants, diesel oil, naphtha, bitumen etc.

It is used for the cleaning of automotive engines, industrial machinery and heavy equipment.

It is not aggressive on the metal parts of the engines; it is applicable by spray, by brush by immersion. Ideal for mechanical maintenance personnel, garages and coachbuilders.

CHEMICAL/PHYSICAL DATA

Physical state : liquid Colore : light blue Density_(20°C) : 1,0 Kg/lt Solub. in water : insoluble

These solutions can also be used for immersion in small tanks (plastic or iron) of small pieces to be degreased (eg: carburetors).

HOW TO USE

Dilute a part of KEMPERSOLV MT1 with 5-10 parts of kerosene, naphtha or other mineral spirits.

Spray or brush directly on the engine, leave for a few minutes and proceed with rinsing.