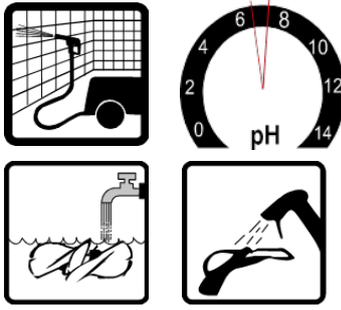


Application Method & pH



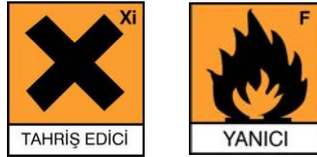
SBC- Machinepartclean

Machinery and Parts Dirt and Oil Removal Cleaner

Features

A special product developed for cleaning mechanical parts and degreasing all kinds of equipment. It is odorless, does not leave residue, does not corrode, does not contain chlorinated and aromatic solvents. It is safer than using trichloroethylene or gasoline (gasoline). It evaporates slowly.

Risk Information



Composition: It is a mixture of petroleum-based hydrocarbons.
pH (10% solution): 7 ± 1.0 **Specific gravity g/cm³:** 0.75 ± 0.1

Areas of Use

Areas where Maschinepartclean is used efficiently; In car brake drums, starter motors and voltage regulators. In equipment in bottling plants. In electronic armatures and generators, collector, spiral coil and contact point cleaning. In equipment in bakeries, food factories, dairy products, paper and furniture factories. In moving parts of escalators. In tool parts. In bearings and shaft bearings. In knitting and yarn machines. In ship deck machines, engines and generators. In oil refineries. In packaging equipment (it gives excellent results in the production of waxed packaging paper. In printing machines, in drum and offset type printing machines, in assembly bases. In cable and bearing heads in power generators. In sewage and wastewater plant equipment. In welding machines. It perfectly cleans oil from metal surfaces to be painted by spraying and dipping. In the removal of oil, wax, asphalt, glue, ink and other residue-leaving stains. It gives excellent results from manual cleaning on the production line or bench to the removal of oil in the tank. It does not corrode metal. It does not harm many insulation materials such as hard plastic, rubber, paint material when applied directly. Thanks to its slow evaporation feature, it evaporates in a shorter time than all other solvents when used in wet tanks. It is used by spraying with a spray or wiping with a brush in tank cleaning.

Safety Information



Quality Certificates



Application Areas



Usage Method

It can be used by spraying, dipping, wiping with a cloth and cleaning with a brush. Since it evaporates slowly, it provides economy in the dipping method.

NOTE: Should not be used on electric current motors, automatic electrical control or monitoring systems, computers, data processing equipment. Irritating to the skin. Must be used with gloves.

Storage

Do not store below 2 °C (35.6 °F) and above 40 °C (104 °F).

Flash Point (I.C.C): 60 °C (140 °F)

Adequate ventilation must be provided during storage and use.

Flammable!

Shelf life is 4 years from the date of production.

Packaging

20 liters

Product code: TC 81047