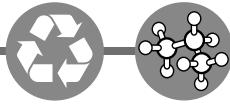




IBS-Special Cleaner Quick



Description

Suitable for uses where a quick further processing of the workpiece (for example painting or gluing) is necessary and therefore a very quick, residue-free drying of the cleaning solvent should be guaranteed, e. g. for the degreasing of surfaces industrial serial production.

Areas of application

Industrial parts cleaning and degreasing of surfaces, maintenance and repair of production facilities, conveyors, fittings, pumps, motors and other machine parts, repair and maintenance of various means of transportation, e.g. trucks, motor vehicles, rail vehicles, fork lifts and conveyor vehicles, agricultural and construction machines.

For the commercial use as solvent for the industrials parts cleaning and surface degreasing.

Application benefits

- excellent cleaning effect
- fast and even evaporation — evaporation number VZ 60 (Aether = 1)
- residue-free after the degreasing
- nearly odourless (mild)
- no metal corrosion — there are no reactive sulphur compounds
- disaromatised
- classification according to BetrSichV (German Health and Safety at Work Regulations) — none
- flashing point — 61 °C
- no electrical conductivity — puncture of voltage > 70 kV/cm, dry up to 200kV/cm
- pH-value — water-based extract neutral

Environment / Disposal

IBS Scherer GmbH is registered as a waste management facility according to § 52 paragraph 1 KrW/AbfG (Life Cycle Management Law / Waste Management Law) with the waste management agencies in all federal states. In the IBS disposal cycle, the used IBS special cleaning agent (junk goods) can be returned upon delivery of a new drum.

With skin health assessment! Skin friendliness — independent report on skin-friendliness is available.

Available packaging sizes

