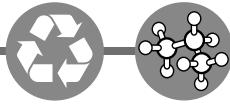




IBS-Special Cleaner 100 Plus



Description

Applicable for optional efficiency and efficiency, also by heat degreasing of stubborn soiled parts. Flash point of over 100 °C.

No hazard class according to VbF (Regulation for combustible liquids). Low burden for the respiratory at the workplace, also by hot use.

Application benefits

- cleaning efficiency: excellent for oil and grease contaminations
- slow evaporation, also with hot application; benefited intensive penetration of the protective coatings
- extremely low evaporation losses also by 80 °C
- with mild odour also when cleaner is heated
- pH-value — water-based extract neutral
- no metal corrosion, free from sulphur compound
- with temporary anti-corrosion properties due to application (temporary storage of the cleaned parts is possible)
- aromatic content — < 0,1 Gew. %
- high operational reliability — by 80 °C application temperature, the lower explosive limit will be considerable undershot about 0.03 Vol. %
- no electrical conductivity — puncture of voltage > 70 kV/cm, dry up to 200kV/cm

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.

Available packaging sizes

