

INDUSTRIAL CLEANING PRODUCT

Characteristics

Appearence in pure state : slightly lazy
 Density at 20° C : 0.995 kg/L

• Storage : temperature +5° C to 40° C, not not subject to the weather

Fields of use

- JEFFACLEAN S is a ready-to-use alkaline cleaning fluid. It is to be used in spraying, in order to optimize its
 wetness.
- **JEFFACLEAN S** is a new highly detergent formula for industrial use, particularly active against mineral, animal and plant oily substances.
- **JEFFACLEAN S** is recommended for maintenance services when responding to heavily soiled machines. It degreases glass, plexiglass, painted or varnished metal surfaces are perfectly degreased and are not assaulted.
- JEFFACLEAN S is antistatic. It is free of chlorine, ammonia, nitrites and alcanolamines.

Toxicology, Hygiene and Safety

- **JEFFACLEAN S** is a product which is only manufactured with first generation components. It does not contain any regenerated products which can have a toxic or health effects.
- Moreover, according to REACH standard (Registration-Evaluation-Autorisation-Chemicals) and the CLP Reglementation, we have also forbidden the use of the following substances:
 - CMR classified substances (carcinogenic, mutagenic or toxic to reproduction)
 - Substances included on the Candidate List published on the website of the European Chemicals Agency.