

December 2014

Cleanrex RM

PRODUCT DESCRIPTION:

Cleanrex RM is low foaming detergent and degreasing. The concentrate micro-emulsion based surface active agents, esters of fatty acids, wetting agents, water softeners. It is an excellent alternative to strong alkaline cleaning agents and preparations based on hydrocarbon solvents. Cleanrex RM is non-flammable, has a delicate flavor, slightly alkaline pH and is water-soluble. This preparation is inert coatings, plastics and non-ferrous metals. It does not cause corrosion of metals. It does not contain carcinogenic and mutagenic

TYPICAL USES:

Removing heavy industrial pollution, stains of oils, lubricants, anti-corrosive preparations and other hard washable dirt eg. Asphalt, tar, glue, etc.

Cleanrex RM is used to clean metal and plastic, machine parts, pumps, mixers oil, industrial flooring and road transport fleet

TECHNICAL DATA		
Density 20° C	DIN 51757-4	1,02 g/cm ³
рН		9
Physical form 20°C		Clear fluid
m.p. melt point	ISO 3016	< 0°C
Ignition temp.		Is not explosive
Minimum application temperature		5°C
Solubility		In water complete
Cloud point		75 [°] C

METHOD OF APPLICATION

It can be used in concentrated form or after dilution with water. The dilution depends on the type and degree of soiling. The maximum recommended dilution is 1:30 (approx. 3% solution)

Cleanrex RM can be used at room temperature, but higher temperatures increases the efficiency of washing and reduces foaming. The maximum application temperature for the concentrate is 73° C, a solution of 1: 5 with water 48° C.

Cleanrex RM is a product completely non-flammable, so that safe in many industrial applications

PACKAGE

canister 20l canister 5l

STORAGE

The product should be stored in original packaging at temperatures from 0 $^{\circ}$ C to + 50 $^{\circ}$ C.

OTHER INFORMATION

The product does not contain petroleum distillates, chlorinated solvents and butyl fractions. It is biodegradable.