O5-092 Lomianki Krzywa 208 Poland phone + 48 (22) 751 28 06 www.chester.com.pl

Technical Data Sheet

CLEANREX JG

Research and Development Department

April 2022 Page 1/1

PRODUCT DESCRIPTION

Cleanrex JG is a cleaning agent based on hydrocarbon solvents, It contains specially selected surfactants. Removes grease, oil, soot and other industrial contaminants. It does not contain halogens. It is characterized by high washing efficiency. It does not emit toxic fumes. It does not emulsify with water, it does not dissolve in water.

TYPICAL APPLICATION

An intensive and effective agent for cleaning and removing cohesive, heavy, industrial contamination with petroleum-derived materials.

Designed for washing internal combustion engines and their components, cleaning mechanical gears, chains, bearings and filters, cleaning tanks for gaseous and liquid fuels. Removes carbon deposits, carbon formations, old grease and oils.

PROPERTIES

Form transparent liquid

Density [g/cm3] at 25 °C 0,90

Colour light yellow
Pour point >-25 °C
Self-ignition temperature >490°C
Flash-point >63°C
Refractive index 1.496

OTHER INFORMATION

Storage

Product should be stored in closed, original containers.

Instruction for use

The preparation can be used for washing in bathtubs with the immersion method and applied with a brush, sponge or by spraying. Due to the high efficiency of operation, it is recommended to perform a test before cleaning plastic, rubber, varnish and paint surfaces.