MOTOR CLEAN 20

PROPERTIES

A power water-based cleaner-degreaser specially developed for cleaning engines by spraying or high-pressure machine.

MOTOR CLEAN 20 is particularly effective on organic soiling such as greases and oils, and it can eliminate particles sticking to engines (dust, soot...).

The degreasing power obtained with MOTOR CLEAN 20 will generally be much greater than that obtained with a conventional solvent-based product.

MOTOR CLEAN 20 is soluble in water of any hardness, and is **non-inflammable**, which makes cleaning surfaces perfectly safe even when hot.

With no risk of attacking plastics, rubbers, paints or seals, MOTOR CLEAN 20 has no effect on most metals. It contains a corrosion inhibitor preventing rust formation on treated surfaces. Furthermore, it does not attack or tarnish non-ferrous metals (copper, aluminium).

MOTOR CLEAN 20 was designed as per a protocol meeting standard ISO 9001.

Using MOTOR CLEAN 20, formulated based on water and biodegradable surface active agents, reduces the environmental impacts entailed by using solvent-based degreasers, and so meets the requirements of standard ISO 14001.

The properties are given purely for information and are consistent with our production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. All used oils pose risks to humans and the environment: avoid prolonged and repeated contact with the skin; do not dump in the environment, but take them to a garage or dedicated containers.

Ref.: SA/IGC/06-299/3310 Published: 26 October 2006

MOTOR CLEAN 20

AVERAGE CHARACTERISTICS

CHARACTERISTICS	UNITS	STANDARD	RESULTS
		S	
Appearance at 20°C Colour Density at 15°C pH in pure state pH at 2%	- kg/m ³ -	- NF T 60-101 NF T 90-008 NF T 90-008	clear liquid colourless 1125 13.0 11.8

INSTRUCTIONS FOR USE

- Dilute MOTOR CLEAN 20 to between 5 and 10 % in water.
- Application: by spraying or high-pressure machine.

The properties are given purely for information and are consistent with our production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. All used oils pose risks to humans and the environment: avoid prolonged and repeated contact with the skin; do not dump in the environment, but take them to a garage or dedicated containers.

Ref.: SA/IGC/06-299/3310 Published: 26 October 2006