



CHARACTERISTICS

Usable for:

- Alloy steel
- Stainless steel
- Steel
- Cast iron
- Aluminium alloy
- Titanium

IDEAL FOR

- mechanical machining and grinding
- medium harsh generic cutting operations

APPLICATIONS

- Grinding
- Milling
- Lathe turning
- Threading
- Deep drilling
- Boring
- Broaching
- Shearing
- Buffing

MAXCLEAN

MaXclean is a synthetic soluble solution used to clean machinery fitted with MaXtreme technology.

It has no mineral oil and ensures outstanding cleaning of the tool/tool machine thanks to marked cleansing characteristics, excellent cooling properties of synthetic products and lubricating performance for high performance mechanical machining.



Multiple **ADVANTAGES** are stem from its use:

- ✓ Does not contain mineral oil.
- ✓ Does not contain boron and bactericide
- ✓ High content of polar and synthetic additives.
- ✓ Prevents the formation of material build-up on the tool.
- ✓ Excellent anti-corrosive properties on ferrous and non ferrous materials.

SUGGESTED USAGE

Mix MaXclean with water only, recommended concentration, is 5%.

PHYSICAL AND CHEMICAL PROPERTIES

Initial boiling point and boiling range (°C)	>100
Relative density (g/cm ³) at (°C)	1040 20
Viscosity (mm ² /s) at (°C)	32.6 40
Pour point (°C)	-18

ORDERING INFORMATION

MaXclean – 20 KG	3226695
MaXclean – 205 KG	3226696