





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.

DropsA MAXCLEAN ADVANCED WASH SOLUTION DropsA MAXCLEAN ANACCAN DropsA MAXCLEAN DropsA MAXCLEAN ANACCAN DropsA MAXCLEAN ANACCAN DropsA MAXCLEAN ANACCAN DropsA MAXCLEAN DropsA

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/cm3) | 1040 |
| at (°C) | 20 |
| Viscosity (mm2/s) | 32.6 |
| at (°C) | 40 |
| Pour point (°C) | -18 |

| ORDERING INFORMATION | |
|----------------------|---------|
| MaXclean – 20 KG | 3226695 |
| MaXclean – 205 KG | 3226696 |

DropsA products can be purchased at DropsA branches and authorised distributors. Go to www.dropsa.com/contact or write to sales@dropsa.com

Distributor Info: