

# **TECHNICAL DATA**

#### P-915 SUPREME NEAT THREAD CUTTING OIL

## PRODUCT DESCRIPTION

P-915 Supreme Thread Neat Cutting Oil is transparent premium quality multipurpose chlorine free Oil. It is formulated from high quality base stocks and a combination of passive and extreme package specially developed for cutting oils. It can be used as machine lube, cutting oil in machine tools such as CNC & automatic screw machines.

#### **APPLICATION**

It is multipurpose, neat cutting oil for turning, milling, reaming, drilling, deep drilling, shaping, cutting & broaching of a wide variety of metals. Used with various alloys of aluminium, copper, brass, and magnesium. It is excellent in tapping and external threading of cast iron and alloys of copper & magnesium. Also used in hobbing & gundrilling of high machineability carbon steels and other alloys. Widely used in grinding of wide variety of metals & automatic screw machining in NC/CNC machining centers.

# **Benefits and Advantages**

- Gives excellent surface finish on parts & good oxidation stability.
- Corrosion & Rust protection of parts and machine & reduce smoke and mist
- Excellent cooling properties that avoid overheating \*bluing) of parts & chips in machining operation. Reduced tool wear. Helps prevent varnish & sludge formation.
- Excellent machining without chlorine, zinc and other heavy metals
- Non-Staining to yellow metals. Increased tool life & faster machining.

## SPECIFICATION & TECHNICAL PARAMETER

| S# | Properties             | Result |
|----|------------------------|--------|
| 1. | Appearance             | Clear  |
| 2. | Kin.Viscosity @ 40 °C  | 36.5   |
| 3. | Kin.Viscosity @ 100 °C | 5.88   |
| 4. | Viscosity Index        | 102    |
| 5. | Specific gravity       | 0.878  |
| 6. | Flash Point            | >200   |

<sup>\*</sup> Technical data provided here is for reference only. Minor variations in product typical test data are to be expected.

<sup>\*\*</sup> All the information contained in this document is considered to be accurate as of the date of printing. No warranty or representation, expressed or implied, is made as to the accuracy of the data and information in this publication. It is the user's obligations to evaluate and use the products safely and to comply with all applicable laws and regulations.