



OIL &
LUBRICANTS

LUBGRAF

RUST PREVENTIVE PRE-80



Usage

- Used for long term corrosion inhibition
- Rust inhibition

USP

- Rust preventive oil with 3 micron film thickness
- Contains water displacing additives and film forming additives

APAR / IPOL

POWER METCUT PREMIUM (WATER SOLUBLE)/ IPOL CUT 150T



Usage

- Recommended for wide range of metal working operations
- Used as pickling oil during cold rolling of steel
- Applications like turning, milling, drilling and mapping
- Used for both ferrous and non-ferrous metals

USP

- Water soluble oil
- Has superior emulsifier
- Good wettability
- Improved cooling & flushing capability

APAR / IPOL

POWER DRFM 60 DF (FORGING OIL)/
IPOL ST CUT CF 401 R



Usage

- Cold forging process oil
- Used for high-speed forming process of medium and large size nut and bolts
- Suitable for thread forming and tapping operations

USP

- Good wetting and lubricity characteristics
- Contains EP additives hence longer cutting tool /die life
- Non-corrosive & non staining to non- ferrous metals
- Mild odour, low fuming & environment friendly

APAR / IPOL

POWER CUT NS 1032 (ROLLING OIL)/
IPOL ST CUT 55



Usage

- Refine base oil
- Used for lubrication and cooling of tough ferrous metal surfaces

USP

- Has high performance chemicals
- Contains high performance additive

APAR / IPOL

POWER HYDROL HLP 68 / HPOL
HYDROPAC HLP 68



Usage

- High performance premium grade hydraulic oil
- Have wide range of applications in automotive, construction and industrial machinery

USP

- Excellent lubrication and anti-wear properties
- Has superior water separation and filterability characteristics

APAR

**POWER CUT NS 1015 PREMIUM
(NEAT OIL)**



Usage

- Premium neat cutting oil
- Used for lubrication and cooling of metal surfaces

USP

- Excellent heat dissipation/ cooling properties, improves finish and extends tool life
- Has high performance additive
- Low viscosity

APAR

POWER METCUT S+ (APAR)



Usage

- High quality conventional milky emulsion
- Used for lubrication and cooling of metal surfaces

USP

- Excellent heat dissipation/ cooling properties, improves finish and extends tool life
- Contains selected rust inhibitors

FUCHS

CLP 150 (SACMA) LUBRICATING



Usage

- Industrial gear oil
- Used as an excellent corrosion protector for steel and copper containing materials

USP

- Has excellent demulsifying properties
- Has extremely high load carrying capacity
- Has outstanding extreme pressure (EP/AW) properties

PACIFIC

CUTFORM FORGING OIL



Usage

- High viscosity oil
- Used for scrap-metal removal and gives protection against corrosion

USP

- High lubricity and cooling properties
- Provide excellent cutting and forming performance

HANGSTERFERS

NEAT CUTTING OIL Cc 22
HANGSTERFER



Usage

- Premium neat cutting oil
- Designed to improve surface quality and tool life when machining, grinding and forming aluminum

USP

- Has high performance additive

OEMETA

OEMETA 610 GT NEAT CUTTING OIL



Usage

- High quality base oil
- These are designed for demanding machining operations and are compatible with a wide range of materials

USP

- Cutting- edge high-performance additives
- Excellent lubricity
- First rate washing action

HARDCASTLE

HIGH CUT NVG 32 SSTR



Usage

- High cutting oil
- Used for cold rolling of steel sheets of various thickness & width in reversing and tandem mills

USP

- Provide excellent cutting and forming performance

HARDCASTLE

HI QUENCH MFBQ



Usage

- High quenching oil
- Provides a slower cooling rate than water, which helps prevent cracking caused by unequal stresses in hard materials

USP

- Specially formulated to enhance the quenching performance

MOBLE

MOBIL VACTRA OIL NO. 2



Usage

- High quality mobil oil
- Smooth oil, enhances machine productivity and accuracy helping to prolong tool life and enhance surface finish

USP

- Provides controlled frictional properties
- Gives corrosion protection

PETROASIA

PETROASIA MIST OIL ISO VG 22
(BANDSHAW)



Usage

- Lubricating oil
- These oils help in loosening the frozen metal parts by dissolving rust and grease

USP

- High viscosity index
- High detergency level
- Anti-rust & Anti-foaming
- High thermal stability
- Anti-rust
- Anti Foam

CASTROL

HI-TEMP GREASE (MOLUB ALLOY
860/460-2)



Usage

- Synthetic grease
- Vital to the movement of mechanical parts
- Provides lubrication to moving components so that they don't get worn off
- Extends service life in bearings located inside high temperature ovens.

USP

- Controlled low volatility
- Minimum residue after evaporation
- High VI for additional film strength at elevated temperatures

MOBLE

VELOCITY OIL 3 NO.



Usage

- Designed for lubrication of high-speed spindles in machine tools
- Used in some critical hydraulic, circulation systems and airline oilers

USP

- Premium performance
- Different viscosity grades

G-RUST



Usage

- Dry - to-touch light rust preventive coating

USP

- Dry-to-touch rust preventive
- Gives corrosion protection
- Compatible with most engine oil

G-RUST

AXXANOL 33CD (COMPLETELY DRY)



Usage

- Solvent based rust preventive coating
- Gives corrosion protection

USP

- Dries to the touch
- Provides up to 6 months of protection under shelter
- Long-term protection when used with VCI packaging
- Approved by many OEMs



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industrial tools and MROs.

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