

PICOCUT 6012

High Performance Chlorine-free Lubricant



Environmentally friendly, chlorine-free premium-quality lubricant for use on ferrous, stainless, titanium, Inconel, aluminum, and other special alloys and materials used in the medical, aerospace, Swiss machining, and precision metal industries.



A clear, blue fluid with excellent visibility, cooling, penetration, and performance. Easy clean-off for post-process applications.



Holds viscosity at higher temperatures to avoid heat breakdown and machine failure.



High flash point helps eliminate smoke and fire generation; offers excellent boundary lubrication oxidation and corrosion protection anti-weld characteristics for superior tolerance and surface finishes, and enhanced tool and die life.



Keeps machines running clean without build-up, while offering a long, stable solution life, and easy removal of contamination through filtering or centrifuging. Reduces dropout, consumption, and waste.

- Chlorine free
- Easy clean-off
- Improves tool life
- Eliminates smoke
- Non-VOC
- Non-misting
- Excellent lubricity
- Excellent chip settling
- Non-foaming
- Long, stable solution life
- Clear blue liquid / mild odor
- Excellent surface quality / finish



Recommended to be used "as received" for metalworking applications such as cutting, drilling, threading, thread rolling, gear cutting, reaming, broaching, grinding, shaving, roll forming, slotting, cold heading, nut tapping, and automatic screw machines.



Available in pails, drums, and tote containers.

PICOCUT 6012 is not recommended for use on copper, brass, or bronze alloys. Contact PICO for PICOCUT CODE BLUE 2 information.

PICO solutions help improve productivity, performance, quality, and environmental compliance.

PICO Chemical Corporation is an ISO 9001 certified manufacturer of specialty chemicals and lubricants to clean, condition, lubricate, protect, and provide value for steel making, metalworking, metal finishing, metal processing, metal fabrication, and their related industrial applications worldwide since 1976.

