



PRODUCT REFERENCE CARD

NEAT CUTTING AND GRINDING OILS

NuCut Super Lite - For machining small parts & gundrilling

Viscosity @ 40° C - 6.8 cSt **Flash Point** - 330° F

NuCut Ultra Lite - For a variety of high-pressure applications

Viscosity @ 40° C - 16.0 cSt **Flash Point** - 345° F

NuCut Lite - For a variety of high-pressure applications

Viscosity @ 40° C - 24.8 cSt **Flash Point** - 420° F

NuCut Plus - For general purpose cutting and grinding.

Multi-purpose cutting and machine lubricant

Viscosity @ 40° C - 45.0 cSt **Flash Point** - 540° F

NuCut Grind - For high-pressure grinding operations

Viscosity @ 40° C - 16.0 cSt **Flash Point** - 446° F

SPECIALTY OILS

Bio MQL Cutting Oil - Formulated to excel in high production rate conditions.

Viscosity @ 40° C - 40.0 cSt **Flash Point** - 590° F

ThreadZ Threading and Tapping Fluid - Excellent performance on iron, steel and ferrous alloys - compatible with yellow metals.

Viscosity @ 40° C - 98.0 cSt **Flash Point** - 421° F

MAINTENANCE OILS

BioWay 68 Slide Lubricant - Recommended for ways and other sliding surfaces of machine tools, such as grinders, milling machines, planers and saw guides.

BioHydraulic - For use in all hydraulic systems requiring ISO 32 or 46 oils. Not formulated for cold temperature use.

FORMING FLUIDS

BioForm R40 - 40 cSt forming oil for use on virtually all types of metals and a variety of forming applications. Highly effective on virtually all metals.

BioForm C60 - 60 cSt forming oil for use on virtually all types of metals and a variety of forming applications. Highly effective on virtually all metals.

BioForm Heavy Draw - 180 cSt forming oil recommended for stamping, drawing, forming, blanking and spinning. For use on most types of metals.

For additional information on these products, please refer to the Product Data Sheets.

*Values provided are typical results.