CITGO® Trukut® GP 205



OVERVIEW



- A conventional, general purpose cutting fluid designed to be readily mixed with water to form a stable emulsion.
- Designed for a variety of machining operations and suitable for use on ferrous and non-ferrous metals.

FEATURES & BENEFITS



- Forms stable emulsions in various water qualities.
- Multi-metal and general purpose applications.
- Free of chlorinated paraffins.
- Excellent corrosion prevention and residual corrosion properties reduce the need for in-process corrosion protection fluids.
- Reliable product performance keeps machinery clean.
- Wide application range reduces the need for several products.

Concentrate Diluted with

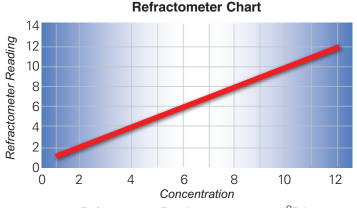
- Increases the time between in-process operations and protects the machine tool parts from rust.
- Reduces disposal costs.

APPLICATIONS



- Recommended for milling, turning, drilling, grinding, and other metalworking operations on ferrous and non-ferrous metals where efficiency of an emulsifiable oil is preferred.
- Preferred for grinding operations.

Material Compatibility Recommended Highly Recommended P - Steels M - Stainless Steel K - Cast Iron N - Non-ferrous



Refractometer Reading at 10% = 10.0 ^oBrix Refractometer Factor = 1.0 CITGO LUBRICANTS

CITGO Trukut GP 205

PROPERTIES



Typical Properties for CITGO Trukut GP 205:

Material Code	639468001
Gravity, Specific, ASTM D1298, 60/60°F	0.90
Density, lb/gal	7.66
Flash Point, COC, ASTM D92, °F (°C)	320 (160)
Viscosity, cSt at 40°C	30.28
Color, ASTM D1500	L3.0
Pour Point, ASTM D97, °F (°C)	32 (0)
pH at 5% in Deionized	8.1
Copper Corrosion, ASTM D130, 3 hrs at 212°F	1B
Emulsion Stability, 24 hrs at 77°F	
Deionized Water	Pass
Hard Water	Pass
Solution Stability, 24 hrs at 30°F	Pass
Appearance	Hazy

METAL MACHINABILITY GROUPS(1)

Machining Operation	Non-Ferrous, Soft Metals ⁽²⁾	Nickel Alloys, Nitralloy Steels, Cast Irons and Alloy Steels (up to 200 Brinell)	Stainless Steels, "Monel" Met- als, Cast Irons and Alloy Steels (200 to 300 Brinell)	Titanium Alloys, High Tensile Nickel Alloys, Austentic Stainless Steels, Tool Steel and High Tensile Alloy Steels (300 to 400 Brinell)
Turning, Boring, Milling, Forming, Drilling, Sawing	5-7%	5-7%	7-9%	7-9%
Tapping, Thread Rolling, Reaming, Screw Cutting, Broaching	5-7%	5-7%	8-10%	8-10%
Gear Shaping, Form and Thread Milling, Shaving, Hobbing, and Trepanning	5-7%	5-7%	8-10%	8-10%
Internal and External Grinding, Form and Thread Grinding	5-7%	5-7%	5-7%	5-7%
Stamping	10%	10%	20%	20%

Note: Dilution ratios shown are approximate and may require higher or lower water concentrations depending on a number of factors including the type of metal cut, machine speed, the severity of the operation, metal hardness, etc.

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