Supplier - SMART OIL SanCut EP3363

Semi-Synthetic Coolant Concentrates Environmental Friendly EP Semi-Synthetic Ultra-Concentrate

Typical Properties

Appearance Clear Deep Green Liquid Specific Gravity@25°C 0.950 - 1.050
Viscosity@40°C, cSt 70 - 100
pH Value (5% Water Dilution) 8.5 - 9.5
Refractive Index (5% Water Dilution) 4.5 - 5.5
Std Packaging (NW / GW, Kg) 219.0 / 202.0

Product Description

SANCUT EP3363 is an extreme pressure semi-synthetic ultra-concentrate. It contains no sulfur, chlorine and nitrite.

SANCUT EP3363 contains phosphorus and can effectively protect non-ferrous metals.

SANCUT EP3363 has good lubricating, anti-wear, EP and antirust properties, so it is suitable for machining stainless steels, copper and aluminum alloys and cast irons.

SANCUT EP3363 is suitable for medium to heavy duty machining operations, such as grinding, turning, milling, drilling, threading, etc.

SANCUT EP3363 is fortified with bactericides and fungicides that can help inhibit bacterial growth and keep working fluid life longer.

SANCUT EP3363 is extremely concentrated, and can be diluted at 70% with water before delivery to endusers for further dilution.

<u>Applications</u>	Dilution Ratios (3633 : Water)
Threading, Drilling	1:10 - 1:20
Turning, Milling	1:20 - 1:30
Grinding	1:30 - 1:40

Print date: 04-05-24