



## REVCUT C23

REVCUT C23 is developed to meet users' need for a common universal oil to machine both ferrous and non-ferrous metals, particular brass, bronze and aluminum alloy. It is fortified with special additive, including chlorinated paraffin to ensure complete compatibility with these materials. Its light viscosity is selected to suit applications like deep hole drilling, threading and milling in high speed multi-spindle autolathe CNC machining centers.

Compliance with RoHS requirement, REVCUT C23 is blended with light color highly refined baseoil so as to enable operators to observe the highly precision process.

## APPLICATIONS/ BENEFITS

- Prolong tool life
- Excellent finishing
- Reduced chip welding in heavy duty operation
- Better workplace visibility

## TYPICAL CHARACTERISTICS

TEST DESCRIPTION	METHOD	TYPICAL RESULTS
Specific Gravity @ 15°C	ASTM D 4052	0.8717
Flash Point, °C	ASTM D 92	210
Colour	ASTM D 1500	L0.5
Kinematics Viscosity @ 40°C (cSt)	ASTM D 445	23.8
Chlorine, %wt	ASTM D 1662	2
Copper Corrosion, 3 h/100°C	ASTM D 130	1a
Specific Additives, %wt		4