

### product data sheet

### *VARCUT 3108*

### High performance low viscosity extreme pressure neat cutting oil cutting and grinding oil

**VARCUT 3108** is an extreme pressure oil developed for use on steel and non-ferrous alloy metals in a wide range of high pressure and performance machining applications. The product is designed for severe duty general machining, deep hole boring, broaching and gear manufacturing of ferrous and non-ferrous materials.

**VARCUT 3108** is based on blend of high viscosity index synthetic base oils and advanced synthetic esters combined with high performance inactive sulphur EP and lubricity additives. The product also contains anti-oxidant additives to extend the life of this high performance neat cutting oil.

**VARCUT 3108** will give a number of benefits when machining particularly difficult materials e.g. stainless steel on sliding head machine tools, (Star, Citizen, Index). In addition to those described on this sheet the machine speeds and feeds can be increased which reduces the time taken to complete production runs - which frees machine time to increase machining capacity

**VARCUT 3108** can be used for all forms of grinding, is suitable for use as a lubricating oil where a viscosity grade of ISO 10-15 is acceptable.

#### **Features and Benefits**

Very high lubricity Improved tool life and surface finish

Low viscosity and low drag out Increased product cycles

High viscosity index Potential rationalisation product

High flash point Used in high pressure systems up to 100 bar

Low mist, low odour Multi metal compatible

www.varollubricants.com



## product data sheet

Typical Data				
			Varcut 3108	
Parameter	Unit	Method		
Kinematic Viscosity				
KV40	mm²/Sec	ASTM-D445	10	
Appearance		Visual	Light straw	
Density @ 15.5°C	g/cm³	ASTM-D4052	0.920	
Flashpoint	°C	ASTM-D92	145	
Ester			Yes	
Phosphorus			Yes	
Chlorine			No	

Varcut 3108 is designed to be used as supplied and is safe to use on most metals.

**Varcut 3108** should always be stored indoors and protected from extremes of temperature.

Varol Metalworking		Varol Machine Lubricants	
Varcut	Neat cutting oils, high performance, extensive range of viscosities	Varlube S Viscosity 32 - 320	Slideway
Varform	Comprehensive range of neat forming oils, including water extendable versions and vanishing oils	Varmulti Viscosity 32 - 680	Multilube - Slideway, Gear, Hydraulic
Varclean	Aqueous based wash fluids, surface cleaners and solvent degreasers	Vargear Viscosity 68 - 460	Industrial Gear
Varcool & Vargrind	Comprehensive range of high performance water soluble fluids. Low, medium, high oil content and synthetics	Varpress Viscosity 5 - 150	Hydraulic oil range covering zinc containing, zinc free and high VI

www.varollubricants.com



# product data sheet