ZHENGZHOU CHORUS COMMERCE AND TRADE CO.,LTD

Email: eilin@cn-lubricantadditive.com; Web: www.cn-lubricantadditive.com Add: No. 11 Changchun Road, Zhengzhou, China; Tel: +86- 18237106235



Fully Synthetic Water Soluble Aluminium Alloy Cutting Fluid

• Product Introduction:

T1100 is a type of biological stable full synthetic cutting fluid specially prepared for hard ferrous metals. It is a formula containing no oil, will have good processing performance in hard water and soft water.

• Application:

Suitable material:

Suitable for ferrous metals, copper and had metal material processing, not suitable for aviation aluminium.

Processing Method:

Suitable for various processing methods, such as turning, milling, drilling, surface grinding, etc.

This product can be widely used for sole machine and central cooling system.

- Features:
- ★ Biological stable formula, long life.
- ★ Low foam, good compatibility with hard water.
- ★ Excellent corrosion inhibit performance.
- ★ It contains special additive, to protect copper not change color.
- ★ Good lubricity performance, can reduce coolant spring out amount, keep tools and parts clean.
- ★ Excellent lubricant and extreme pressure performance, suitable for heavy duty processing.
- ★ Multipurpose product, to reduce the used types of cutting fluids.
- ★ Friendly to operator and environment, low odor.
- ★ Not destroy paint and is compatible with machine tool seals that are commonly used.

Recommended used concentration:

Process Material	Cast	Low carbon	High carbon	Stainless	Aluminium	Aluminium	Aluminium
Process Method	iron	steel	steel	steel	alloy	alloy	alloy
					ADC12	ADC12	AC2B
Turning	4%	4%	4.5%	5%	4%	4%	6%
Milling	4%	4%	4.5%	5%	4%	5%	6%
Drilling	5%	5%	5.5%	6%	5.5%	5%	6%
Tapping	5%	5%	5.5%	6%	5.5%	7%	10%
Grinding	4%	4%	4%	5%	5%	5%	5%
Sawing	5%	5%	5.5%	5.5%	5.5%	5.5%	8%

Note: For excellent antibacterial ability, the recommended used concentration is not less than 4%.

ZHENGZHOU CHORUS COMMERCE AND TRADE CO.,LTD



Email: <u>eilin@cn-lubricantadditive.com</u>; Web: <u>www.cn-lubricantadditive.com</u> Add: No. 11 Changchun Road, Zhengzhou, China; Tel: +86- 18237106235

Typical Data:

Item	Test Method	Unit	Typical Data	
Concentration Fluid				
Appearance	BAM 300	-	Transparent light yellow liquid	
Density(20°C)	IP365	g/ml	1.01	
5% Dilution Solutio	n			
Appearance	BAM 189	-	Translucent liquid	
PH value	BS1647	-	9.1	
Antirust Steel Aluminium	IP287	-	No rust spot No rust spot	
Foam Performance	IP312	s	15	
Refractive meter reading	-	-	40	

● Package: 200KGS iron drum or according to user requirement.