

MAK SHEROL BN

High quality multipurpose soluble metalworking fluid with excellent cooling, lubricity and rust protection

MAK Sherol BN is a superior grade soluble cutting oil blended from highly refined base oil and special additive to provide superior tool life and other benefits. It has excellent emulsion stability with hard water.

Applications:

MAK Sherol BN is developed with a high mineral oil content for a variety of metal cutting operations where cooling is important. This high performance soluble oil is designed specially for general machining like turning, planning, drilling, milling of ferrous metals.

Recommended Use	Cast Iron	Alloy Steel	Carbon Steel	Al. Alloy	Yellow Metals
	non	Steel	Steel	Alloy	ivietais
Grinding					
General	√√	1/		\checkmark	
Machining					
Drilling	√√	VV		√	
Milling	VV	VV		\checkmark	

 $\sqrt{\sqrt{}}$ Main applications, $\sqrt{}$ Check with supplier

Performance/ Benefits:

Good Rust Protection – for both machine tools and work pieces.

High Lubricity – provides excellent lubricity and surface finish. Extends tool life.

Low Foaming Tendency – allows high pump pressures and helps maintaining continuous oil film between moving parts. Compatible with soft water.

High Emulsion Stability – readily emulsifies to form stable milky emulsion (oil in water type, water hardness 400 ppm) and resists bacterial growth.

Environment Friendly – formulation is free of chlorine, phenol etc. harmful chemicals.

Concentration:

The type of machining, the hardness of water and the corrosion protection required decide the concentration. It is typically used at 3% to 5% concentration. Refractometer factor is 1.0.

Specification:

• IS 1115:1986 (Reaffirmed 2013)

Typical Physico-Chemical Data: MAK Sherol BN

Typical Filysico-chemical Data. WAK Sherol Div							
Characteristics	Method	Value					
Colour, Oil	Visual	Light Brown					
Appearance, Oil	Visual	Clear					
Colour, Emulsion	Visual	Milky White					
Copper Corrosion, 100°C, 3 hrs.	ASTM D130	1a					
Emulsion Test, 5:1 & 20:1 ratio	IS 1448 P:68	No oil, no					
in water of 400 ppm hardness		cream					
(as CaCO₃)							
Frothing Test, 5:1 & 20:1 ratio	IS 1448 P:99	Passes (no					
in water of 200 ppm hardness		froth)					
(as CaCO₃)							
Cast Iron Corrosion Test 20:1	IS 1448	0/0-0 (no					
ratio emulsion with 400 ppm	Appendix A	corrosion)					
hardness (as CaCO₃)		Passes					
Thermal Stability Test	IS 1448 P:100	Passes					
Refractometer Factor	_	1.0					
pH, at 5% in distilled water		9.3					

Additive:

Zinc	Phenol	Sulphur	Amines	Chlorine	Nitrites
			V		

Storage & Handling:

The product should be stored inside. Keep it properly sealed to avoid contamination. Avoid freezing. Shelf life is 2 yrs. under protected storage conditions.

Health & Safety:

It is unlikely to be hazardous when properly used in recommended applications. Contamination of the coolant from other oils, greases, chemicals, dirty water etc. can occur during the use. It should be avoided. Regular monitoring of the in-use product is recommended.