

Product Data

Alusol™ SL 61 XBB

High performance semi-synthetic metalworking fluid

Description

Castrol Alusol™ SL 61 XBB is a high performance semi-synthetic metalworking fluid formulated without boron and formaldehyde releasing agents. It contains an additive package that may help to enhance machining performance and surface finish. It also provides excellent product stability which helps to lower the overall operational costs.

Alusol SL 61 XBB is suitable for large central systems and single sump machines.

Application

Alusol SL 61 XBB is especially designed for the machining of aluminium alloys. The product can also be used for the machining of ferrous alloys.

üü suggested core application ü possible application, please consult Castrol representative prior to use

	Cast Iron	Low-medium alloyed steel	High alloyed - stainless steel	Aluminium alloys	Magnesium alloys	Yellow metals
Grinding		ü	ü	üü		
Milling, Turning (general machining)	ü	üü	üü	üü		ü
Drilling	ü	üü	ü	üü		ü
Reaming, Tapping	ü	üü		üü		ü
Broaching	ü	ü		üü		ü

Advantages

- Extended fluid life can help to reduce maintenance and downtime
- Low foam in recommended water conditions (see details below)
- · Lubrication package designed to try to help enhance tool life and improve surface finish on aluminium machining
- Good wetting properties can help to reduce coolant drag out and help deliver cleaner machine tools and components
- Formulated without formaldehyde releasing agent and boron which help you to fulfil aspects of legislative requirements and waste treatment requirements that specify that these chemicals are excluded

Typical Characteristics

Name	Method	Units	Alusol SL 61 XBB					
Concentrate								
Appearance	Visual		Amber					
Mineral oil content	Calculated	Wt%	35					
<u>Emulsion</u>								
Appearance	Visual		milky					
pH (5%)	DIN 51369 ASTM E70-97		9,3					
Refractometer Factor			1,0					

Subject to usual manufacturing tolerances.

Recommended Concentrations

Grinding 6-7 %
General Machining 6-8 %
Drilling 6-10%
Reaming and Tapping 6-10%
Broaching 6-10%

Water range 100 – 800 ppm CaCO₃

Storage

To avoid product deterioration always keep the container/drum tightly sealed. Store the product in a cool, dry place away from direct sunlight. Prevent exposure to frost and avoid water ingress. For optimum product stability, it is preferable to store the product indoors between 5°C and 45 °C / 41°F and 113°F.

For more details, please refer to the product safety data sheet.

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