

**Product Data** 

## Alusol AU 68

High performance soluble metalworking fluid

# **Description**

Alusol™ AU 68 is a multi-purpose, multi-metal compatible semi-synthetic product designed for heavy duty manufacturing applications. Alusol AU 68 is designed to meet stringent HSSE requirements for metalworking fluids. Alusol AU 68 is chlorine-, boron-, phosphorous- and sulfur-free, yet its performance exceeds soluble oils containing these extreme pressure additives. The tight, stable emulsion of Alusol AU 68 provides excellent tramp oil rejection and product stability in all water conditions.

## **Advantages**

- Effective wetting properties maintains clean machines and components
- Boron-free, Chlorine-free, Phosphorus-Free and Sulfur-free for environmental regulations.
- Inhibits microbial growth to extend fluid life in central systems and individual sumps
- Formaldehyde-free to comply with health and safety regulations
- Specifically designed to provide superior performance on aerospace alloys and automotive aluminum.

### **Characteristics**

	Unit	Test Method	Value	
Appearance	-	Visual	Hazy, Yellow to Amber	
Specific Gravity	@ 60°F (16°C)	CN-TM-086	0.947	
Bulk Density	Lbs/gal	-	7.90	

## **Recommended Concentrations**

Grinding 5-6% General Machining 5-7%

Systems using Alusol AU 68 should be maintained at a pH range of 8.8 – 9.3 by adding Balancer P3 if pH decreases. Maintenance of pH level is important to control biological activity of coolant system.

Concentration should be maintained at 5-10% depending on machining application. Addition of product concentrate in regular, standard additions will help maintain pH, bio-stability and additive levels.

#### **Concentration Control**

Refractometer Reading	% Concentration		
3.0	3.3		
5.0	5.5		
7.0	7.7		
10.0	11.0		

### **User Advice**

Alusol AU 68 is recommended for use with aerospace and automotive aluminum, and is also suitable for ferrous alloys. Consult your Castrol Account Manager for questions regarding compatibility

### **Additional Information**

	Boron	Formaldehyde releasing agent	EP-Ester	Amines	Chlorine
Additives	-	-	ü	ü	-

Alusol AU 68 07 May 2014

Castrol, the Castrol logo and related marks are trademarks of Castrol Limited, used under licence.

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by either BP plc or its subsidiaries for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult our local representative if you require any further information.

BP Lubricants USA Inc., 1500 Valley Road, Wayne, NJ 07470 Telephone: +1-888-CASTROL Product Information: +1-877-641-1600 www.castrol.com/en\_us/b2b/home.html