



## **SHELL MWS Additive B 201**

*SHELL Sept (Previous name)*

### **Metal Working**

#### **Soluble bactericide and fungicide**

- ◆ Amine Free
- ◆ Formaldehyde Free

### **APPLICATIONS**

Shell MWS Additive B 201 is a water soluble biocide for disinfection of mineral oil containing and mineral oil free water extendable metal working lubricants.

Further Shell MWS Additive B 201 can be used as a system disinfectant.

The concentration for disinfection of emulsions or solutions should be between 0,12 - 0,20 %.

### **CHARACTERISTICS**

Shell MWS Additive B 201 is a biocide, based on isothiazolinone derivates which is active against bacteria, yeasts and moulds. It is a low viscous liquid with a slight odour.

#### **TYPICAL PHYSICAL CHARACTERISTICS OF SHELL MWS ADDITIVE B 201**

	<b>Unit</b>	<b>Method</b>	<b>SHELL MWS Additive B 201</b>
Density 20°C	kg/m <sup>3</sup>	ASTM D 4052	1043
pH of the concentrate			5,0
Appearance			light yellow

These characteristics are typical of current production.

Whilst future production will conform to Shell's specification, variation in these characteristics may occur.

### **REMARKS**

#### **-Storage**

Recommended temperature: 5 - 40 °C

Storage time: 1 year

Storage class (VCI-concept): 12

#### **-Compatibility**

With water extendable mineral oil containing and mineral oil free products.

#### **-Health and safety**

Shell MWS Additive B 201 is an irritant substance and should be handled carefully. More information you will find in the material safety data sheet.