



## **SHELL MWS Additive SC 207**

### **Metal Working** **Soluble System Cleaner**

- ◆ Chlorine free
- ◆ No aromatic components
- ◆ Mineral oil free

### **APPLICATIONS**

Shell MWS Additive SC207 is a system cleaner for des-infection and cleaning of central systems and individual machines.

Product can only be added to soluble oils.

### **Operational threat rates:**

Before emptying the sump 2 - 4% of Shell MWS Additive SC 207 should be added to the soluble oil in use, 24-48 hours before emptying the sump.

### **As conditioner**

0,5 - 2% of Shell MWS Additive SC 207 can be added to soluble oils in use to restore the biostability, restore the alkalinity, raise the pH value and restore the detergency.

### **CHARACTERISTICS**

Shell MWS Additive SC 207 is a system cleaner based on emulsifiers co-solvent and formaldehyde releasing agents which are active against bacteria, yeasts and moulds. It's a low viscous liquid with a light typical odour.

### **TYPICAL PHYSICAL CHARACTERISTICS OF SHELL MWS ADDITIVE SC 207**

	Unit	Method	SHELL MWS Additive SC 207
Density 20°C	Kg/m <sup>3</sup>	ASTM D 4052	>1
pH of the solution at 3 %			9 - 10

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):

#### **-Compatibility**

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

#### **-Preparation of a solution:**

The mixing is achieved by pouring the solution slowly in the MW lubricant in use.

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

Shell MWS Additive SC 207 should be handled carefully. For using the safety equipment, gloves (according to EN 374) and spectacles are recommended. More information you will find in the material safety data sheet.

Optimis Code: