According to 91/155/EEC

Printing date:11/05/09 Reviewed on: 15/09/08

#### 1. Identification of substance

Trade name: WMF / SchaererLiquid descaling agent

**Use of the preparation:** Liquid descaling agent for coffee maschines.

Manufacturer: WMF Aktiengesellschaft

Eberhardstrasse

D-73312 Geislingen (Steige)

Phone: +49 7331 251 Fax: -45387 e-mail: info@wmf.de

**Informing department:** Product safety department of manufacturer

Emergency information: +49 7331 251

#### 2. Hazard identification

#### Hazard designation:

none

#### Information pertaining to particular dangers for man and environment:

Not necessarily while intended handling. Can affect attractive on eyes and mucous membrane.

#### 3. Composition / Data on components

#### **Description:**

Liquid cleaner consisting of anorganic acids with agents for metal protection.

### **Dangerous components:**

CAS-No.	Designation	%	Index	R-phrases
5329-14-6	Sulfamic Acid	5-15	Xi	36/38-52/53
13598-36-2	Phosphonic Acid	<1	C	34

#### 4. First aid measures

General information: none

After inhalation: none

After skin contact: Wash off with plenty of water.

**After eye contact:** Rinse immediately with plenty of water. If necessary consult a physician.

After swallowing: Rinse mouth with water and drink plenty of it. Consult a physician and show label or

this paper. Do not supply vomiting.

#### 5. Provision in case of fire

**Extinguishing media:** Harmonize to environs. **Unsuitable extinguishing media:** Harmonize to environs.

Special risks: none Special health protection: none

According to 91/155/EEC

Printing date:11/05/09 Reviewed on: 15/09/08

Trade name: WMF / Schaerer Liquid descaling agent

Manufacturer: WMF Aktiengesellschaft

#### 6. Spill or leak procedures

Personal protective measures: Eye protection

Instructions for environment: Pay attention to waste legislation. Do not leave into surface or ground

water

Means for removal: Soak up with water.

#### 7. Storage and handling

#### Handling

**Handling precautions:** Wash after handling, especially before eating, drinking and smoking. Avoid eye contact. Keep away from children.

Protection against fire and explosion: none

#### **Storage**

**Technical protective measures:** Keep containers firmly locked.

Industrial hygiene: There are no restrictions in the locked original bundle

Storage classification-Germany: 3A (VCI) Fire classification-Germany: not applicable

#### 8. Limitation of exposure an personal protective equipment

Further instructions for technical protective measures: see under point 7

Limiting values of components which have to be inspected by working:

CAS-No. Designation % Type Value Unity

none

### Personal protective equipment

Working hygiene: Take care like handling other chemicals.

**Respiratory protection:** none **Skin protection:** none

**Eye protection:** recommended

#### 9. Physical and chemical data

Form: liquid Colour: colourless

Odour: without any smell

Point 9 is continued on page 3!

According to 91/155/EEC

Printing date:11/05/09 Reviewed on: 15/09/08

Trade name: WMF / Schaerer Liquid descaling agent

Manufacturer: WMF Aktiengesellschaft

9. Physical and chemical data (continuation)

Change: melting point 0 ℃ DIN 51583

**boiling temperature** appr. 100 ℃ DIN 51751

pH value: at 20 ℃ appr. 1 electrometer

Flash point: n.a. ℃ Ignition temperature: n.a. Spontaneous ignition: none Explosion hazard: none

Vapour pressure:at  $20 \,^{\circ}\text{C}$ no data mbarDensity:at  $20 \,^{\circ}\text{C}$ 1,08 g/cm3

Solubility in water complete

organic solvents <0,1 %

**Viscosity:** at 20 °C 30 mm2/s DIN 53211

Contents of solvents: organic <0,1 %

### 10. Stability and reactivity data

Conditions to be avoided: Do not mix with other cleaners or chemicals.

Hazardous decompisition products: none

## 11. Information on toxicity

**Akute toxicity:** LD50-Value: None information known.

Primary irritation effect on skin: not irritant
Primary irritation effect after eye contact: slightly irritant

Allergic effects: None information known.

Further toxical informations: None information known about causing cancer and

influences on inheritance.

#### 12. Information on ecological effects

Relevant components of formulation: sulphamic acid

Components of product get biologically decomposed according to the legislation. The product is declared as weakly endangered to water. Using the product appropriate, there will be no influence to fish toxicity.

According to 91/155/EEC

Printing date:11/05/09 Reviewed on: 15/09/08

Trade name: WMF / Schaerer Liquid descaling agent

Manufacturer: WMF Aktiengesellschaft

13. Waste disposal

**Product** 

**Recommendation:** Only dispose into drains according to waste legislation.

**Package** 

**Recommendation:** Only dispose clean containers. Cleaner: water

14. Transport

Transport on land

ADR/RID-class/number/character: no regulations

UN No.: Designation:

Transport on sea

IMDG-code/page: no regulations

UN No.:

Code of package:

EMS No.: MFAG:

Transport by flight

IATA Code: no regulations

UN/ID-No.:

Technical name:

15. Regulations

Regulations according EC

Danger symbol: none

Components which designate danger symbol:

glycoles, terpenes

R-phrases: none

**S-phrases:** S (1/2) Keep under catch and for children inaccessible.

National regulations

Regulation for Switzerland: BAG T 671184; Toxic Class: 5

15. Further information

Safety-relevant changes: 15. Regulation for Switzerland

R-Sätze der Inhaltsstoffe: 36/38 Irritant to eyes and skin.

52/53 Harmful for water organisms. In waters there may be harmful effects

while longer term.

34 Causes caustic deseases.

This general description of the product serves to improve the safety information based on our present knowledge. It does not include assurance of certain properties.