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Version: 3.0 **Version Change:** 08.12.2008

Cleaner SAVAN 210

1. <u>Definition of substance or mixture and the enterprise</u>

1.1 Product identifier

SAVAN Cleaner 210

1.2 Determined important uses of the substance or the mixture and unadvisable uses

Intended use: Machinery cleaner for industrial users

1.3 Particulars of the supplier issuing the safety data sheet

Manufacturer / Supplier

Savan Chemie AG

Phone +41 44 926 22 60, +41 44 926 22 91

Street / Zip Code

Grundstrasse 10a

National Code/PK/Location

CH-8712 Stäfa

Contact information for technical information

Dr. S. Savaskan

Phone / Fax / E-Mail

Phone +41 44 926 22 60 E-Mail : info@savan-chemie.ch Emergency Phone Number

For medical information: Swiss Toxicology Information Center Phone 145

2. Possible Hazards

2.1 Classification of the substance or the mixture

Classification pursuant to 1272/2008 (EU) Directive, Annex VII (paragraphs):

Classified as non-hazardous

2.2 Marking items

Marking pursuant to 1272/2008 (EU) Directive, Annex VII (paragraphs):

Pictogram: Not applicable
Marking word: Not applicable
Hazard descriptions Not applicable

Safety recommendations P305+351+338 CONTACT WITH EYES: Rinse with water for a couple of minutes.

Remove any contact lenses if possible. Continue rinsing.

P301+310 SWALLOWING: Consult POISON INFORMATION CENTER or physician

immediately.

Components identifying hazards for labeling

None

Other marking items

Children safe lock and braille hazard explanation is not required.

2.3 Other Hazards

Not applicable

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3. <u>Information concerning Composition / Components</u>

3.1 Components

Substance Name: Phosphoric acid %

AB-No.: 231-633-2 CAS-No: 7664-38-2 Content: 1...10 %

Classification: Skin Corr. 1B; H314

(Text of specified hazard definitions are included in section 16)

4. First Aid Measures

4.1 Definition of First Aid Measures

If Inhaled

Provide clean air, consult physician if complaints continue

In case of contact with skin

Remove contaminated clothes, wash the body parts which were in contact.

In case of contact with eyes

Rinse opened eye for several minutes under water.

If swallowed.

Wash your mouth and drink a lot of water. Consult physician if complaints continue.

4.2 Significant acute or delayed symptoms and effects

None

4.3 Explanations for emergency medical response or special treatment

None

5. Firefighting measures

5.1 Extinguishing Agent

Suitable :

CO2, dry chemical powder or water jet. Use water jet or alcohol resistant foam against big fires.

Not Suitable:

None

5.2 Special hazard caused by the substance or mixture

None

5.3 Information on firefighting

Do not inhale burning fumes.

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6. Measures to be taken in case of accidental spillage/leakage

6.1 Measures against hazards that people are exposed to, protective equipment and actions to be taken in case of emergency

The product causes slippery surfaces when combined with water. Ensure adequate ventilation.

6.2 Environment Protection Measures

Dilute with abundant amount of water. Do not discharge to sewage / surface waters / underground waters.

6.3 Methods and materials concerning storage and cleaning

Absorb with liquid-binding material (sand, soil with gravel, acid binders, universal binders, sawdust). Ensure adequate ventilation.

6.4 Reference to other sections

Destroy the contaminated binder substance as waste according to section 13.

7. Use and Storage

7.1 Protective measures for safe use

Measures for prevention of fire and explosion

None

Measures for prevention of dust and aerosols

None

Measures for protection of the environment

Do not destroy together with waste waters.

General Hygiene Measures

None

7.2 Conditions for safe storage by considering over-sensitivities

Information on storage conditions

No special request is present.

Requests for storage areas and storage containers

Only keep in its original container (bottle).

Storage Class: 8B (According to VCI) non-flammable, non-abrasive substance

7.3 Specific end uses

Manuals concerning branch and sector

None

Limitation and inspection of exposure / personal protective equipment

8.1 Parameter to be kept under control

8.1.1 Limit values and/or biological limit values concerning exposure at workplace Workplace limit values (MAK) Switzerland

Substance Name: Phosphoric acid CAS-No.: 7664-38-2

Specification:

Value: 1 mg/m³
Top Limit: 2 mg/m³
Embryotoxic: No

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Control Method:

Substance Name: Glycerin CAS-No.: 56-81-5 Specification: -

Value: 50 mg/m³

Top Limit: 100 mg/m³

Embryotoxic: No Control Method -

8.1.2 DNEL- and PNEC- Values

Not specified

8.1.3 Control-Banding (e.g. ILO, EMKG)

Not specified.

8.2 Limitation and control of exposure

Keep away from foodstuffs, beverages and feed. Remove contaminated clothes immediately. Wash hands before breaks and at the end of work. Do not allow contact with eyes or skin.

8.2.1 Suitable technical control equipment

Not specified

8.2.2 Personal protective measures - personal protective equipment

Eye / Face Protection

Tight fitting protective goggles

Skin Protection

Gloves

Gloves made of butyl rubber according to EN 374.

Other Skin Protections

Work Clothes

Respiratory Protection

Not required in well ventilated spaces. Use respiratory device with filter in case of short-term or limited exposure, use self-contained respiratory device in case of intensive and prolonged exposure.

Protection against Hot / Cold

None.

8.2.3 Limitation and control of environmental exposure

Not specified

9. Physical and chemical properties

9.1 Information on basic physical and chemical propertiesAppearance

Aggregate condition: Liquid
Color: Yellow
Odor: Neutral
Odor Threshold: Not specified

pH-Value: 1.6 Melting point/Freezing point: -10 °C

Initial boiling point and boiling area :100 °C (DIN 51751)

Ignition point:

Evaporation speed:

Not used

Not specified

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1010°C (DIN 51794) Flaming (solid, gas): Not specified

Upper/lower flaming or explosion

limits: Explosion Limit:

Steam pressure: 23 hPa Steam density: Not specified Relative density: $1.13 \text{ g} / \text{cm}^3$

Solubility(Solubilities): Completely miscible in water

Distribution Coefficient: Not specified

n-Octanol/Water:

Autoignition temperature: Does not autoignite

Decomposition temperature: Not specified Viscosity: Not specified Not specified Explosive properties: Oxidizing Properties: Not specified

9.2 Miscellaneous Information

Solution substance ratio:

Organic solution substance 3 % 74 % Water VOC Free

10. Stability and Reactivity

10.1 Reactivity

Not specified

10.2 Chemical Stability

Not specified

10.3 Hazardous reactions possibility

Hazardous reactions with alkali and soil alkali metals and some strong oxidizing substances.

10.4 Conditions to avoid

Not specified

10.5 Intolerable metals

Not specified

10.6 Hazardous decomposition products

Irritating fumes can be generated if heated.

11. Toxicological Information

11.1 Information concerning toxicological effects

Mixture

Acute toxicity

Not specified

Irritation

No irritant effect

Abrasion effect

Causes irritant effect for the eyes

Sensitivity

Has no known sensitizing effect.

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Toxicity in case of repetitive exposure

Not specified Carcinogenicity

Not specified

Mutagenicity

Not specified.

Reproductive Toxicity

Not specified

11.2 (Delayed and chronic) symptoms and effects to specify ways of exposure Including this: Information on toxicokinetics, circulation and distribution

If inhaled

Ensure supply of clean air, consult physician if complaints are present.

In case of contact with skin

Prolonged contact with skin may cause removal of fat from the skin drying-off the skin, resulting in dermatological disorders and dermatitis. Low poisonousness rate.

In case of contact with eyes

The substance may cause irritation and damage to eye tissue if not cleaned immediately.

If swallowed

Very low poisonous effect. Quantities which reach to lungs upon swallowing or vomiting may lead to lung edema or pneumonia.

12. Environmental information

12.1 Toxicity information

Mixture

Acute Toxicity

LC 50/95h Goldfish: 440...706 mg/l LC 50/95h Bacteria: 1'000 mg/l CSB: 665 mg O2/g BSB5: 481 mg O2/g

12.2 Permanence and degradability

Not specified

12.3 Bioaccumulation potential

Not specified

12.4 Mobility in soil

Not specified

12.5 PBT- and vPvB-Assessment Results

Not specified

12.6 Miscellaneous hazardous effects

Discharge to sewages or underground waters in high quantities may cause decrease of ph-Value. Low pH-Value causes damage to aquatic organisms. Dilution of usage concentration increases pH-Value substantially and waste water reaching to sewage upon use of the product only causes danger for waters of low rate.

13. Explanations concerning destruction

13.1 Waste processing method

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Process for full or not completely emptied packages

Special industrial wastes are delivered to disposal companies in Switzerland.

Completely emptied packages

Empty containers can be disposed as burnable waste. Container waters shall be washed with an additional cleaning agent if necessary.

VeVA-Code

VeVA-Code shall be specified for destruction of high quantities:

06 01 04 phosphoric acid and phosphorous acid

Special Measures

Not Specified

Respective EU - or other specifications

Not Specified

14. Shipping information

14.1 UN Number

Not specified

14.2 ADR/RID

Not classified as hazardous product according to shipping directives.

14.3 Shipping hazards class

Not specified.

14.4 Packaging Group

Not specified

14.5 Environmental Hazards

Not classified as hazardous product according to shipping directives.

14.6 Special explanations/measures to be considered by the user

Not specified

15. Legal Regulations

15.1 Directives for safety, health and protection of environment / specific legal regulations for the substance or mixture

Not specified

16. Other Information

16.1 Amendments for the latest version

Sections 2.2 and 3.1.

16.2 Literature information and data resources

Not specified.

16.3 Methods used pursuant to paragraph 9 of 1272/2008 (EU) Directive with the purpose of classification for evaluation of information

1272/2008 (EU) Directive, Annex I.

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16.4 Text of hazard descriptions and/or safety descriptions referred in articles 2 to 15

Does not cause corrosion on skin or severe eye damage.

16.5 Trainings for workers

Not specified.

16.6 Other Information

Information contained above rely on currently available information and does not constitute any guarantee for specification and only intended for safety information.

Specified data does not constitute sales properties.

Laws and specifications in force shall be considered within own responsibility of the buyer of our product.