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SAFETY DATA SHEETS  
TileMaster – Cleaner No.7

Section 1 – Product Identification	
Product name	TileMaster Cleaner No.7
Product type	Liquid
Product description	Water-based solution to cleaner limestone fireplaces
Prepared by	TileMaster Global Limited, Unit 11 / 12 Shepley Land Ind Est, Hawk Green, Stockport, SK6 7JW Tel: 0161 444 0377 email: info@thetilemaster.co.uk
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Section 2 – Hazards Identification

2.1

Classification of the substance according to Regulation EC n. 1272/2008

The product is not classified as dangerous –

Skin Irrit. 2: H315 causes skin irritation

2.2

Label indications:

GHS07



2.3

Hazards:

P280 Wear protective gloves

P332+P313 skin irritation. Get medical advice/attention

P362 Take of contaminated clothing

This product is not identified as a PBT/vPvB substance

Section 3 – Composition / Information on the ingredients

3.1

Substances:

Name	EINECS	CAS	CHIP Classification	CLP Classification	Percent
SODIUM LAUROYL SARCOSINATE	205-281-5	000137-16-6	-	-	1-10%
SODIUM HYPOCHLORITE SOLUTION CL ACTIVE	231-668-3	7681-52-9	-	Skin Corr. 1B: H314; Aquatic Acute 1: H400; -: EUH031	<1%

## Section 4 – First Aid Measures

### 4.1

First aid measured description:

In case of contact with the skin: Wash the area with soap and water, remove dirty shoes and clothes if contact via area. Consult a doctor in case of irritation, swelling or redness persist. In case of contact with the eyes: bathe and rinse well with water for 15 minutes.

### 4.2

Main symptoms and effects both acute and delayed, see chapter 11:

Skin contact: Redness, irritations

Eyes contact: Eyes irritation

Ingestion: There may be irritation of the throat

Inhalation: No symptoms.

### 4.3

Indication on the eventual necessity of contacting a doctor and special treatments - Follow doctor's instructions.

## Section 5 – Anti-Fire Measures

### 5.1

The product is not flammable

### 5.2

Exposure hazards: In combustion emits toxic fumes

### 5.3

Wear self-contained breathing apparatus. Wear protective clothing to prevent contact with skin and eyes.

## Section 6 – Accidental Release Measures

### 6.1

Personal equipment, protective clothing and emergency procedures:

Wear suitable protective clothes

### 6.2

Precautions for the environment:

Do not pour down drains

### 6.3

Methods and materials to collect and clean:

Collect with absorbent materials like sand, sawdust and dispose according to proper rules

## Section 7 – Handling and Storage

### 7.1

Precautions for safe handle:

Wear gloves, apron, mask and boots.

### 7.2

Safe warehouse:



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Keep container well sealed in a dry place; protect from freeze and avoid temperatures higher than 40°C. Do not keep in warehouse together with acids and strong basis.

## Section 8 – Exposure Control and Protection

### 8.1

Since the use of suitable technical measures should be first than personal protection equipment, it's necessary to ensure a proper ventilation through the use of a good aspiration device or the polluted air discharge. If these operations do not keep product concentration under minimum exposure values, it will be necessary to wear a suitable breathing apparatus protection. During use, refer to danger label for more details. Personal protective clothes must be in compliance with the rules here below indicated:

#### Hands Protection

Protect hands using working gloves, II category. (ref. Directive 89/686/CEE and Rule EN 374) like: PVC, neoprene, nitrile or equivalent.

The final choice of the gloves must consider: degradation, breaking time and permeability. In case of mixtures the gloves resistance must be checked before using, it is not foreseeable. Gloves have a wear and tear term that depends on exposure time.

Eyes Protection Wear sealing protective mask (ref. Rule EN 166)

Skin Protection Wear long sleeves working clothes and shoes for professional use, II category. (ref. Directive CEE and EN 344 rule). Wash with plenty of water after taking protective clothes off.

#### Breathing Protection

In case of overcoming of the limit value of one or more substances present in the product, wear a mask with filter A type or the universal type, whose class (1,2 or 3) will be chosen according to the use. (ref. EN 141 Rule). The use of breathing apparatus protections, like mask with filter for organic vapors and powders/fog, it's compulsory in absence of technical measures to limit the worker exposure. The protection given by the mask is limited anyway. If the substance is odourless or in case of emergency (unknown time of exposure or the oxygen level in the ambient is lower than 17%) wear a compressed air auto-breather at open circuit (ref. Rule EN 137) or a respirator with external air outlet for the use with whole mask, semi-mask or nozzle. (Ref. Rule EN 138). If there's the risk to get squirts or sprinkles due to the type of work performed, it's necessary to foresee a suitable mucous protection (mouth, nose, eyes) in order to avoid accidental absorptions.

### 8.2

Limits of exposure:

No substance at exposure limit

### 8.3

Exposure control, Technical controls:

Handle in well ventilated areas

### 8.4

Individual protection:

Wear gloves and mask, in normal use conditions no vapors is generated

## Section 9 – Chemical and Physical Properties

### 9.1

Status:

Liquid



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Color: Clear  
Odor: Characteristic odour  
Smelling threshold: Non-oxidising (by EC criteria)  
pH: 10  
Boiling point: not determined  
Fusion point: ND  
Flashing point: >70°C  
Ignition temperature: not determined  
Vapors: Not determined  
Viscosity: Non-Viscous  
Solubility: Soluble

## Section 10 – Stability and Reactivity

### 10.1

Reactivity: No dangerous reaction in normal conditions of use

### 10.2

Chemical stability: The product is stable

### 10.3

Possible dangerous reactions: No dangerous reactions detected

### 10.4

Conditions to avoid: Contact with acids and strong basis

### 10.5

Hazardous decomposition products: Decomposition starts at temperatures higher than 150°C; in normal use conditions no decomposition is detected

## Section 11 – Toxicological Information

SODIUM LAUROYL SARCOSINATE	ORL	RAT	LD50	>2175	Mg/kg
SODIUM HYPOCHLORITE SOLUTION...100% CL ACTIVE	ORL	MUS	LD50	5800	Mg/kg

Contact with the skin: May cause irritation

Contact with the eyes:



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Ingestion: May cause eyes irritation  
Inhalation: May cause irritation to throat  
No symptoms

Hazard	Route	Basis
Skin corrosion/irritation	DRM	Hazardous: calculated

## Section 12 – Ecological Information

### 12.1

Toxicity Information:

SODIUM LAUROYL SARCOSINATE	96H LC50	>100 mg/l
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### 12.2

Persistence and degradability Information:

Biodegradable

### 12.3

Potential bio-accumulative Information:

Not available

### 12.4

Mobility in the ground Information:

Readily absorbed into soil.

### 12.5

Results of the PBT and vPvB evaluation Information:

This product is not identified as a PBT/vPvB substance

### 12.6

Additional effects Information:

Negligible ecotoxicity

## Section 13 – Disposal Considerations

### 13.1

Waste Handling:

Re-use, if possible the product. Product residues must be regarded as special dangerous waste. Waste danger that contain this product must be evaluated on the basis of current rules.

Disposal:

Must be performed by company authorized to waste handling, according to national and local current rules. Polluted Packages, Polluted packages must be recovered or wasted in compliance with National rules concerning waste management.

## Section 14 - Transport

This product does not require a classification for transport

## Section 15 – Regulatory Information



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Regulation on health, safety and environment specific for the substance

Regulation CE n. 1907/2006 (Reach), Annex XIV list of substances subject to authorization

Substances SVHC: none

Annex XVII: none

## Section 16 – Other Information

### 16.1

This safety data sheet is prepared in accordance with Commission Regulation (EU) No 453/2010.

Hazard indications:

**Flam. Liq.2** Flammable liquid, cat. 2

**Acute tox.3** High toxicity, cat. 3

**STOT SE 1** Specific toxicity for target - single exposure, Cat. 1

**Flam.Liq.3** Flammable liquid, cat.3

**STOT SE 3** Specific toxicity for target-single exposure, Cat.3

**Carc. 1B** Cancerogenicity, CAT 1 B

**Muta , 1B** Mutagenicity on stem cells, cat. 1 B

**Asp. Tox.1** Danger in case of aspiration, cat. 1

**Acute tox.4** High toxicity, cat. 4

**STOT RE 1** Specific toxicity for target - repeated exposure, cat. 1

**Eye Irrit. 2** Eyes irritation, cat.2

**Aquatic Acute 1** Dangerous for fish fauna, high toxicity, cat.1

**Aquatic Chronic 1** Dangerous for fish fauna, high toxicity, cat.1

**H226** Liquid and flammable vapours

**H305** may be harmful if swallowed and by penetrating breathing ways

**H315** causes skin irritation

**H319** causes eye irritation

**EUH066** continuous exposure may cause skin dryness and cracks.

**EUH208** contains. May produce an allergic reaction.

**R10** flammable

**R11** easily flammable

**R 23/24/25** toxic by inhalation, skin contact, ingestion

**R36** eyes irritating

**R48/25** toxic: serious healthy damages in

Case of long exposure by ingestion.

**R50/53** high toxic for aquatic organism,

At long term it may cause negative effects for fish fauna

**R65** harmful: if swallowed could cause serious damage to lungs.

**R66** continuous exposure may cause skin dryness and cracks.

**R67** vapours inhalation may cause sleepiness and giddiness.

**R68** possibility of non-reversible effects.

General Bibliography

1. Directive 1999/45/CE and following modifications

2. Directive 67/548/CEE and following modifications

3. Regulation (CE) 1907/2006 of European Parliament (REACH)

4. Regulation (CE) 790/2009 of European Parliament (I Atp. CLP)

5. Regulation (CE) 453/2010 of European Parliament

6. The Merck Index Ed. 10

7. Handling Chemical Safety



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8. Niosh- Registry of Toxic Effects of Chemicals Substances
9. INRS – Fiche Toxicologique
10. Patty- Industrial Hygiene and Toxicology
11. N.I. Sax. – Dangerous properties of Industrial Materials – 7 Ed. 1989

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