## **KLINGERsil C-4400**

Date prepared: 4/8/1998

Date revised: 14/07/2008

# 1. Identification of the Substance/Preparation and the Company/Undertaking

Substance or preparation trade name:	KLINGERsil C-4400
Unique reference numbers(s):	
Company/undertaking name & address:	Klinger Ltd. The Klinger Building, Wharfedale Road,
	Euroway Trading Estate, Bradford, BD4 6SG
Telephone number:	+44 (0)1274 688 222
Fax number:	+44 (0)1274 688 549

## 2. Composition

Substance:	Nitrile-butadiene rubber	China-Clay	Silicon dioxide	Aramid-fibre	Calcium Silicate
% content: CAS Number: Classification: EINECS:	9003-18-3	001332-58-7	112926-00-8	26125-61-1	013983-17-0

## 3. Hazards Identification

Most important hazards: In its form as supplied, has no known hazards Specific hazards:

## 4. First aid measures

General note:	Dust arising from working the product should be regarded as nuisance particulate material.
	Prolonged exposure to dust concentrations can lead to lung and breathing disorders.
Skin contact:	Wash with soap
Eye contact:	Remove small solid particles and rinse with water for approx. 10 min.
Ingestion:	Not Hazardous - Drink plenty of fluid to assist passage through system.

## 5. Fire fighting measures

Suitable extinguishing media: Unsuitable extinguishing media:	Water, carbon dioxide, powder extinguishers, foam extinguishers. Not known.
6 6	
Special hazards in fire:	In the case of combustion, the same gases are produced as with burning
	rubber. The following can be produced in case of fire: Carbon
	monoxide, carbon dioxide, sulphur oxides and nitrous gases (NOx),
	irritating/caustic, combustible as well as poisonous carbonisation gases.
Required special protective	When Firefighting, breathing apparatus and eye protection have to be worn
equipment for fire-fighters	against dust and fumes and burning rubber.
Additional note:	There is the danger of the rubber re-igniting. For this reason, additional cooling after extinguishing is necessary.

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#### 6. Accidental release measures

Personal precautions:	See point 4
Environmental precautions:	No dangers known
Methods for cleaning:	Use of approved vacuum cleaners with fine dust filters.
Additional note:	In the case of improper use and use which is not in compliance with
Additional note.	stipulations, e.g. grinding, fine dust can result. The appropriate suction and filtering of the exhaust air should be ensured.

#### 7. Handling and storage

Handling: No special precautions necessary.

Storage:Material is flammable only through effects of intensive heatDry storage rooms. Material should not be stored in the vicinity of the heating as it can<br/>become brittle and no longer usable in accordance with stipulations.

## 8. Exposure Controls

Engineering measures: Control Parameters:	
Personal protection equipment:	Approved light masks, as required, if fine dust particles result after use these
	are not in compliance with stipulations (cf. 6)
Eye protection:	
Hand protection:	Gloves
Hygiene measures:	

## 9. Physical and chemical properties

Appearance:	Form: She Colour: C Cut Edge	Green both side
Odour:	Can smell slightly of rubber	
pH:		
Boiling point:	N/A	Decomposition of elastomer at high temperatures.
Melting point:	N/A	Decomposition of elastomer at high temperatures.
Flashpoint:		
Explosive properties:	N/A	
Vapour pressure:	Not meas	urable
Relative density:	$1.59 \text{ g/m}^3$	
Solubility:	Insoluble	

## 10. Stability and reactivity

Conditions to avoid:	Not known
Materials to avoid:	Not known
Hazardous decomposition products:	Decomposition of the rubber at high temperatures

#### **11. Toxicological information**

Not Applicable

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### 12. Ecological information

12.1 Information on elimination (Persistency and degradability) Degree of elimination: Not known Evaluation text: Biologically not degradable (self-classification)

#### 12.2 Behaviour in Environmental Compartments

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Biologically not degradable. Mobility and (bio) accumulation potential: (self-
Components:
                          classification)
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Other notes:

## **13 Disposal Considerations**

Recommendation:

Dumping on industrial depositories, attention is to be paid to local statutory regulations

## 14. Transport information

No dangers known

## 15. Regulatory information

Regulations for dangerous materials not applicable.

## **16. Other Information**

Recommendations/restrictions: