

 ${\tt I:\! NSICHAD} \\ {\tt NSDBMilamE-PSS300.DOC} \quad Page \ 1 \ of \ 5 \ pages$

Issued: Januar 31, 2006 Revised: December, 2.2008

1. General information on material, composition and company details

1.1 Product specification:

Trade name: Klinger Mica Laminate PSS300

Types/identification:

Laminate Type MilamPSS300

1.2 Details of the manufacturer:

Manufacturer/supplier:

Klinger AG Egliswil, Industrie Nord, CH-5704 Egliswil

Phone: +41 (0)62 769 30 30, Fax: +41 (0)62 769 30 33

Emergency phone number: +41 (0)62 769 30 30

2. Composition/specification of the components

2.1 Chemical characteristics:

- Mica, silicone bonded.
- Contains aramid, mineral fibre and filler, polymer bonded board.
- Insert stainless steel AISI316

2.2. Hazardous components:

none the product contains approx. 2% of acryl nitrile but not as reactive monomer.

CAS#	Identification according to EC directive	Content	Unit	Reference code	
	EC directive				
107-13-1	203-466-5	Max. 2	%		

Additional remarks:

None

3. Particular dangers

Particular dangers for human beings and environment:

Mineral fibres may cause sensitation.

Protective gloves are recommended for handling of reinforced laminates with metal inserts prevent laceration.

4. First aid measures

General comment: none

Inhalation: not applicable

Skin contact: wash with water and soap

Eye contact: rinse with water Ingestion: induce vomiting.

Medical indications: none



 ${\tt I:\sichdb\SDBMilamE-PSS300.DOC} \quad Page~2~of~5~pages$

Revised: December, 2.2008

Issued: Januar 31, 2006

5. Measures against fire

Suitable extinguishing agents:

Foam, refractory sand, carbon dioxide, water sprinkler

Unsuitable extinguishing agents for safety reasons:

none

Particular dangers arising from the material itself, the treatment thereof and its decomposition products or combustion gases:

CO, CO2, nitrogen gases, irritating/corrosive gases.

Special protective equipment::

Self-contained breathing apparatus.

6. Measures in case of unintentional release

Personal precautionary measures:

not applicable

Ecological protective measures:

not applicable

Method of cleaning:

not applicable

Additional remarks:

Improper use and use other than in compliance with the stipulations, e.g. grinding, may produce fine dust. In this case suction and filtration facilities are imperative.

7. Handling and storage

7.1 Handling

Safety instructions for handling:

Protective gloves are recommended for handling of reinforced laminates with metal inserts prevent laceration.

Safety instructions to prevent fire and explosion:

none

7.2 Storage

Requirements for store room and containers:

Store in dry area

Safety instructions for storage together with other materials (incompatibility):

none

Other storage conditions:

none

Storage class:

not applicable



 ${\tt I:\!sichdb\backslash SDBMilamE-PSS300.DOC} \quad Page~3~of~5~pages$

Issued: Januar 31, 2006 Revised: December, 2.2008

8. Permissible exposure limits and personal protective equipment

8.1 Additional remarks on the lay-out of technical installations

Thorough ventilation and suction facilities at the workplace are imperative to avoid dust generation while treating the material mechanically.

8.2 Components whose exposure limits at the workplace must be observed

		p		
CAS#	Chemical designation of the material	Type of limit	Limit value	Unit
12001-26-2	Mica	MAK	3	mg/m^3

8.3 Personal protective kit

Respiratory protection:

Mask Mod. P-1 in case of working dust accumulation

Hand protection:

Gloves

Eye protection:

Safety glasses in case of dust accumulation

Physical protection:

none

Other safety and hygienic measures:

Wash hands before meals and before smoking.

9. Physical and chemical properties

9.1. Appearance

Form: solid sheet Colour: light to dark

Odour: a faint solvent odour may be detectable with the laminates PSS.

9.2 Safety data

Factors		Value/range of application Unit Process				
Softening point:		not applicable				
Boiling point/boiling i	ange:	not applicable				
Melting point/melting	range:	not applicable				
Flash point:		not applicable				
Inflammability:		not applicable				
Inflammation point:		not applicable				
Spontaneous ignition:		none				
Fire stimulating properties:		on first exposal to extreme high temperature, very little				
		gas from the binder may ignite briefly.				
Danger of explosion:		not applicable				
Limits of explosion lower limit		not applicable				
	upper limit	not applicable				
Vapour pressure:	at 20 °C	not applicable				
Density:	at 20 °C	1.9 g/cm^3				
pH-value:		Neutral				
Distribution coefficient (n-octanol/water)		not applicable				
Viscosity:		not applicable				
Others:		None				



 ${\tt I:\!sichdb\setminus\!SDBMilamE-PSS300.DOC} \quad Page~4~of~5~pages$

Issued: Januar 31, 2006 Revised: December, 2.2008

10. Stability and reactivity

Stability:

binder undergoes changes of state at about 250°C.

Conditions to avoid:

none

Materials to avoid:

none

Hazardous decomposition products:

CO, CO2, SiO2 from binder

When there is a lack of oxygen, a small amout of formaldehyde and its polymerisation

products will be formed as intermediate products.

Others:

None

11. Toxicity

Delayed and immediate effects from short- and long-term exposure with mica dust.

skin contact: mica dust can involve irritation eye contact: mica dust can involve irritation inhalation mica dust can involve irritation

ingestion during mechanical transformations, silicon contacting mica dust can be

formed.

12. Ecology

No negative ecological effects are known.

13. Waste management

13.1 Product

Recommendation:

No special measures required, apply state, federal or local regulations.

13.2 Contaminated packaging

Recommendation:

No special measures required, apply state, federal or local regulations.



E:\sichdb\SDBMilamE-PSS300.DOC Page 5 of 5 pages Revised: December, 2.2008

Issued: Januar 31, 2006

14. Transportation		
nana		
none		

15. Regulations

15.1 Identification according to the EC directive

Reference code and danger indication of the product:

No designation requirement

Dangerous components which are named on the label:

None

15.2 National regulations

None

15.3 Further informations

None

16. Others

Further information:

The information given in this data sheet is to the best of our knowledge and belief. The statements made describe our products with regard to the safety requirements but do not guarantee the product properties nor are they legally binding.

Contact person:

Mr. Dr. U. Wegmann

Date of issue: December, 2.2008 Signed for and on behalf of

KLINGER AG EGLISWIL

Dr. U. Wegmann, Managing Director

duly authorized