# 1. Product and supplier Name of product: Smoke fluid fragrance, 14 sorts (20 ml bottle) Supplier: STEINIGKE Showtechnic GmbH Andreas-Bauer-Str. 5 D-97297 Waldbüttelbrunn 2. Composition Chemical characteristics: Substance mixture for perfuming of smoke fluids Information about substances of contents: Substance % CAS-No. Symbol **R-/S-rates** Not applicable 3. Possible dangers There are no dangers noted for proper usage. 4. First Aid measures after contact with skin: For removal clean with water and soap. Rinse thoroughly with water, consult your doctor after contact with eyes: after swallowing: Drink a lot of water. Consult your doctor. 5. Measures for fighting burns Appropriate fire-extinguishing agents: jet of water, foam, dry chemical Inappropriate fire-extinguishing agents due to safety reasons: None Special danger due to the product or its combustion products or produced gas: None Special protection equipment when fighting fires: None

Safety-sheet in accordance with 91 / 155 / EWG Name of product: Smoke fluid fragrance, 14 sorts (20 ml bottle)

As of: 08.05.06 Replaces issue of: 22.11.04

	6. Measures if accidentally set free			
Measures related to pers	ons: Danger of skidding due to spilt product.			
Measures for environmer	ntal protection (BRD): None			
Cleaning procedures:	Clean with liquid-binding material.			
7. Handling and storage				
Advice for safe handling:				
i and i and i and i and i gi	Store in hermetically sealed containers (like delivered).			
Requirements for the sto	ring room and containers: No special requirements.			
Advice for storing together: None				
Storing class:				
8. Limitation to exposition and personal protection equipment				
Further advice for creating technical plants: None				
Components with thresholds that have to be controlled: None				
Personal protection equipment, general protection and hygiene measures: None				
Breathing apparatus: Hand protection: Eye protection: Body protection:	Not necessary Not necessary Not necessary Not necessary			
9. Physical and chemical specifications				

### Appearance

Form:	liquid
Colour:	coloured
Smell:	product specific

Data relating to safety:

Changing the state: Melting point:		
Boiling point:	Approx. 100°C	
Flash point:	Not applicable	
Ignition temperature:	None	
Self ignition:	No	
Charecteristics promoting burns: No		
Danger of explosion:	None	
Explosion thresholds	lower: -	
	upper: -	
Steam pressure:		
Density:	0,97 g / cm3	
Bulk density:		
Solubility in water (20°C	;): insoluble	
PH-value:	5	
Further indications:	None	
Viscosity:	highly liquid	

### 10. Stability and reaction

Conditions that have to be avoided: None

Products that have to be avoided: None

Dangerous waste products: None

## 11. Indications on the toxicology

Acute toxicology:

No toxicology

Primary irritant effect:

None

Sensitisation:

Not sensitizing

Sub-acute to chronic toxicology: None

As of: 08.05.06 Replaces issue of: 22.11.04

## 12 Indications on ecology

Behaviour in environmental components: No data available

### 13. Advice on disposal

Product:

Dispose in accordance with local regulation.

Unclean packaging:

Vacate the packing optimally and dispose in accordance with local regulation.

### 14. Indications on transporting

ADR/RIP - GGVS/GGVE Class: Warning-sign: Designation: Statements:	Zi.: Danger-no.:	Product-no.:
ADR/ADNR Class: Designation: Statements:	ZI.:	Kat.:
IMDG/GGVSee Class: EmS-Nr.: Declaration: Statements:	UN-Nr.: MFAG:	PG.Nr.: Marine Pollutant:
ICAO-TI-IATA-DGR Class: PG.: Declaration: Statements:	UN/ID-Nr PAC:	CAC:
Further indications:	No dangerous product. in accordance	with the named guidelines.
	15 Begulation	

## 15. Regulation

Declaration:	No declaration required.
Symbol:	
R-rates:	None
S-rates:	None

Indications on limits of hiring: None Regulation on interference: None Classification after VbF: Not necessary Technical regulation air: Not necessary Water-endangering class: None

## **16. Further indications**

All indications are based on today's information and experience. The safety-sheet describes products in respect to the safety-requirements. These indications do not have the meaning of guaranteeing certain features in the sense of quality description.