#### S AFETY DATA SHE H



Article No 364

Prepared: 09/29/03

Printed: 10/09/03, SFU/Ki

Page 1 of 2

# Identification of product and company

STAEDTLER textsurfer@ classic, different colors

For details call:

+49-911-9365-731

STAEDTLER MARS GmbH & Co. KG
Postbox 4842 D-90026 Nürnberg; Germany
Moosäckerstraße 3 D-90427 Nürnberg, Germany

### Ņ Composition/information on ingredients

General chemical nature:

Writing instrument; highlighters with waterbased inks

The OSHA Hazard Communication Standard does not apply to the product described in this safety data sheet. The exemption of the standard is contained in 29 CFR 1910.1200 (b)(6). The information in this safety data sheet is not meant to implify that the product is covered by the Hazard Communication Standard, nor it is meant that the safety data sheet complies with all requirements of the Hazard CommunicationStandard.

#### ယ Hazards identification

The article is not hazardous within the meaning of the OSHA Hazard Communication Standard 29 CFR 1910.1200

#### 4 First aid measures

Eye contact Rinse immediately with plenty of water and seek medical advice precautionary.

Skin contact: Wash with water and soap, do not use solvents.

Ingestion: Flush mouth with water and seek medical advice precautionary.

n.a

Inhalation:

#### Ċη Fire-fighting measures

Extinguishing media:

Dry powder, CO2, water spray jet, foam

Hazardous decomposition products: CO, CO2 in case of fire

### တ Accidental release measures

Collect and reuse or dispose

#### 7 Handling and storage

No special precautions for storage and handling required

### œ Exposure controls/personal protection

Eye protection: Hand protection: Respiratory protection:

Not required in normal use Not required in normal use Not required in normal use

### မှ Physical and chemical properties

Odor. Appearance: n.a. depending on coloration Manufactured article with specific shape

Vapour pressure: Melting range: Boiling range: **a a a a a** n

pH-value: Flashpoint: Solubility in water: n n n a a n

#### 5 Stability and reactivity

Hazardous decomposition products: Conditions and materials to avoid: Thermal decomposition:

Not to be expected in the intended use CO, CO2 in case of fire.

Extreme heat.

Page 2 of 2

## 11. Toxicological information

Effects of toxicological relevance are not to be expected in the intended use

## 12. Ecological information

No harmful effects to be expected to the environment in case of intended use and correct disposal.

## 13. Disposal considerations

If recycling is not possible, waste disposal as household refuse. Observe all state, federal and local regulations

### 14. Transport information

Road transport, maritime transport: Not classified as dangerous goods.

## 15. Regulatory information

This product is a consumer product and an article as well; therefore it is not subject to the OSHA Hazard Communication Standard 29 CFR 1910.1200.

### 16. Other information

n.a.: not applicable

n.d.: not determined

The information contained herein is based on the present state of our knowledge and is intended to describe our products from the point of view of safety requirements. It should not therefore be construed as guaranteeing specific properties. These products should be stored, handled, and used in conformity with the application they are intended for and in conformity with any legal regulation. The information provided above is for general guidance only without responsibility, liability and warranty on our part and is subject to change without notice.

MATERIAL SAFETY DATA SHEET Company: Staedtler, Inc Product: 899R-9BK12/899R-ASBK12

| S                      | Is are known to be carcingene  | t the used chemica                          | Cuciu. Listed as Catchingenes: none of the used chemicals are known to be carcingenes |
|------------------------|--|---|---|
|                        | The state of the s | n.d.  | Medical Cond. Generally Aggravated : n, d   |
|                        |  | 6) : n. d.                                  | Signs and Symptoms of Overexposure (6): n. d.   |
|                        | . d.   | 2. Chronic (5) n. d.                        | 1. Acute (5) : > 5000 mg/kg (7)   |
|                        |  |   | SECTION VI - HEALTH HAZARDS   |
|                        |  |   | Condition to Avoid: none  |
|                        | Will Not Occur X   | Will No                                     | Hazardous Polymerisation May Occur  |
|                        | position products known  | o hazardous decon                           | Hazardous Decomposition Products : no hazardous decomposition products known          |
|                        | (Material to avoid): concentrated oxidising or reducing agents   | concentrated oxidi                          | Incompatibility (Material to avoid):  |
|                        | l heating above 60 °C  | ns to Avoid : avoid                         | Stability: Unstable: Stable: X Conditions to Avoid: avoid heating above 60 °C         |
|                        |  |   | SECTION V - STORAGE HAZARDS   |
|                        |  |   | Other Advice: none  |
|                        | nitrogen after evaporation of water  | nitro                                       |   |
| es of                  | nd dioxide, smoke, and Oxid  | arbon monoxide a                            | List of Hazardous Decomp. Products: carbon monoxide and dioxide, smoke, and Oxides of |
|                        | °C ) : N/A.  | nition temperture (                         | With water / do not use waterjet autoignition temperture ( °C ): N/A.                 |
|                        | ers exposed to fire  | ol closed contain                           | Special Fire Fighting Precautions: cool closed containers exposed to fire             |
|                        |  |   | Extinguishing Media: N/A.   |
| UEL n. a.              | s (Vol%)   LEL n .a.   | Explosion Limits (Vol%)                     | Flashp. C (Method used): > 100  |
|                        |  | Ž   | SECTION IV - FIRE AND EXPLOSION   |
|                        | nd additives   | polyhydric alcohol, dyestuffs and additives | Other Characteristics: polyhydric al  |
| 97 - 95                |  | % Volatile (4)                              | Pressuriesd: yes no X   |
| >1                     | Evaporation Rata (Butylacetate=1)  | Evaporation Rate                            | : 10  |
| < 0                    | C):  | Melting Point (°C)                          | Vapour Density (Air = 1):>1   |
|                        | : 0.82- 0.87   | Density (g/ml)                              | Boiling Point (°C): >75   |
|                        |  | Odour: typical                              | 1   |
|                        | (SPECIFY COMPONENT) /  |   | SECTION III PHYS./ CHEM. CHAP   |
|                        |  | Packaging Group: N/A.                       | 18  |
|                        | l I  | MFAG: N/A. EMS NO .: N/A.                   | IMDG-CODE Class: N/A. MFAG:   |
|                        | Name: Dangerous Goods  | p. Land-cartridge                           | Transport Info: UN-NO: N/A. Prop. Land-cartridge Name:                                |
|                        |  |   | ASTM D-4236 Approved: no  |
|                        | ií >   | < 10 %                                      | 111-46-6 Diethylene Glycol  |
| •                      | (Xn, if > 25%)   | < 10 %                                      | 107-21-1 Ethandiol  |
| (EU)                   | classification(3)  | conc. rang%                                 | CAS-no. substance   |
|                        | (Specify Components)   |   | SECTION II - HAZARDOUS INGREDIENTS(3)   |
|                        |  | LER INC.                                    | Date: 5-May-04 Prepared BY STAEDTLER INC.   |
|                        | )1311  | HATWORTH CAS                                | ADDRESS: 21900 PLUMMER ST. CHATWORTH CA 91311   |
|                        |  | ER, INC                                     | MANUFACTURE NAME: STAEDTLER, INC  |
|                        | The special control of | TION  | SECTION I - GENERAL INFORMATION   |
| QUICK IDENTFIER(2)     | QUICK  | WAREHOUSERS                                 | WAREI   |
|                        |  | SUPPLIERS                                   | US  |
| 899R-9BK12/899R-ASBK12 | (ALLI) (899R–9BK12   | PRODUCERS                                   | PRC   |
|                        | -  |   |   |

I of 2 May 2005

## MATERIAL SAFETY DATA SHEET

Company: Staedtler,

Product: 899R-9BK12/899R-ASBK12

| EMERGENCY AND FIRST AID PROCEDURES | ST AID PROCEDURES                     |                       |
|------------------------------------|---------------------------------------|-----------------------|
| Routes of Entry                    | First Aid Procedures                  | Seek Medicial  Advice |
| Inhalation                         | n. a.                                 |                       |
|                                    | Rinse with plenty of clean and fresh  |                       |
| Eyes                               | water in case of remaining irritation | ×                     |
| ,                                  | seek for medical advice               |                       |
|                                    | Remove moistened clothing, wash with  |                       |
| Skin                               | soap and water                        | X                     |
|                                    | If accidentally swallowed obtain      |                       |
| Ingestion                          | immediate medical attention. Keep at  | ×                     |
|                                    | rest. Do not induce vomiting          |                       |

SECTION VII - SPECIAL PRECAUTIONS
Special Precautions to Taken in handing: keep containers tightly closed

Protect drums from the influence of weather

Other Precautions: product should not get untreated into waters

Steps to be taken in Case Material is Release or Spilled: absorb with appropriate

Liquid binding material and dispose off according to local regulation
Waste Disposal Methods: burn in a licensed incincrator, treat in a biological
Clarification plant: product may not get untreated into waters
SECTION VIII - SPECIAL PROTECTION INFORMATION/CONTRAL MERSURES

Respiratory Protection: not necessary, good room ventilation is sufficient Ventilation: Local Exhaust Mechanical: not Skin and Eye Protection: rubber or plastic gloves, protective glasses
Work/Hygienic Practices: pay attention to the usual rules for handling chemicals Mechanical: not necessary Other:

consent of the producer. purchase himself. The product shall not be used for purposes other than it is assigned for without the assurance of properties of our products, Existing laws and regulations have to be obeyed by the Note: The information given in this MSDS is based on our present state of knowledge and is no

#### Important

- or does not apply, so indicate as follows: Do not leave any blank spaces. If required information is unavailable, unknown,
- N/A.- not applicable
- n.d. not determined
- n.n. not necessary
- 30 Product type and common nae (used an label and list).

  Cited in any national regulations an the classification, packing and labelling of dangerous susbstances, preparations, paints, varnishes, printing inks, and similar product.
- Part of the mixture which evaporates
- **3999** LD50 shall be noted if known
  - Health hazard by ingestion and inhalation shall be noted if known
  - Calculated from the components
- T-toxic

Xn- harmful if swallowed

Xi - irritant

C - corrosive

F - flammable

2 of 2 May 2005