Trade name: edding T 1000 UV Refill Ink Version: 1.0.0 / GB



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| 1.) | Identification of the substance/preparation and of the | | | | | |
|-----|--|---|-----------|--|--|--|
| | company/undertaking | | | | | |
| | Identification of the substance or preparation | | | | | |
| | Trade name | | | | | |
| | • | 0 UV Refill Ink | | | | |
| | | edding 8280 securitas uv-marker | | | | |
| | Use of the substance/preparation Ink for use in drawliners | | | | | |
| | Company/undertakin | g identification | | | | |
| | Address edding Aktiengesellschaft Bookkoppel 7 D-22926 Ahrensburg | | | | | |
| | Telephone no. | +49 (0) 41 02 / 80 8-0 | | | | |
| | Information provide +49 (0)4102 - 808-0 | | | | | |
| | Emergency telephor +49 (0)30 192 40 (T | ne foxic Substance Emergency Call Centre Berlin) | | | | |
| | Advice on Safety Da sdb_info@umco.de | ata Sheet | | | | |
| 2.) | Hazards identifica | ation | | | | |
| | Classification F; R11 Xn; R20/21 Xi; R38 | Highly flammable Harmful by inhalation and in contact with skin. Irritating to skin. | | | | |
| | Hazard symbols F Highly flammable Xn Harmful | | | | | |
| | R phrases | | | | | |
| | 11 20/21 38 | Highly flammable. Harmful by inhalation and in contact with skin. Irritating to skin. | | | | |
| | | | | | | |
| 3.) | | ormation on ingredients | | | | |
| | Chemical characteriz Mixture (preparation | | | | | |
| | Hazardous ingredien | ts | | | | |
| | XYLENE EC no. Concentration | 215-535-7 Index no. 601-022-00-9 CAS no. > 25 < 30 %-b.w. | 1330-20-7 | | | |
| | Classification Hazard symbols | R10 Xn; R20/21 Xi; R38 Xn R phrases 10-20/21-38 | | | | |
| | ETHYLBENZENE EC no. | 202-849-4 Index no. 601-023-00-4 CAS no. | 100-41-4 | | | |
| | Concentration | > 5 < 10 %-b.w. | | | | |
| | Classification Hazard symbols | F; R11 Xn; R20 F, Xn R phrases 11-20 | | | | |
| | | | | | | |
| | | Seite 1(8) | | | | |

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| ETUANO | | | | | |
|--|----------------|-----------|--------------|----------|-----------|
| ETHANOL EC no. | 200-578-6 | Index no. | 603-002-00-5 | CAS no. | 64-17-5 |
| | 1.0 | | %-b.w. | CAS 110. | 04-17-5 |
| Concentration | | < 20 | %-D.W. | | |
| Classification | F; R11 | | 4.4 | | |
| Hazard symbols | F | R phrases | 11 | | |
| 1-METHOXY-2-PRO | - | | | ~ ~ ~ | 407.00.0 |
| EC no. | 203-539-1 | Index no. | 603-064-00-3 | CAS no. | 107-98-2 |
| Concentration | > 5 | < 10 | %-b.w. | | |
| Classification | R10 | | | | |
| Hazard symbols | - | R phrases | 10 | | |
| CYCLOHEXANONE | | | | | |
| EC no. | 203-631-1 | Index no. | 606-010-00-7 | CAS no. | 108-94-1 |
| Concentration | > 5 | < 10 | %-b.w. | | |
| Classification | R10 Xn; R2 | 20 | | | |
| Hazard symbols | Xn | R phrases | 10-20 | | |
| BUTYLGLYCOL ACI | ETATE | - | | | |
| EC no. | 203-933-3 | Index no. | 607-038-00-2 | CAS no. | 112-07-2 |
| Concentration | > 15 | < 20 | %-b.w. | | |
| Classification | Xn; R20/21 | | | | |
| Hazard symbols | Xn | R phrases | 20/21 | | |
| 2-(2-ETHOXYETHO) | (Y)ETHANOL | • | | | |
| ÈC no. | , 203-919-7 | Index no. | - | CAS no. | 111-90-0 |
| Concentration | > 5 | < 10 | %-b.w. | | |
| Classification | Xi; R36 | | | | |
| Hazard symbols | Xi | R phrases | 36 | | |
| 2,5-THIOPHENEDIYLBIS(5-TERT-BUTYL-1,3-BENZOXAZOLE) | | | | | |
| EC no. | 230-426-4 | Index no. | - , | CAS no. | 7128-64-5 |
| Concentration | > 1 | < 5 | %-b.w. | | |
| Classification | R53 | | , | | |
| Hazard symbols | - | R phrases | 53 | | |

Other information (chapter 3.)

The product is an article. The data subject of this Material Safety Data sheet refer to the ink contained in this product (marker).

4.) First aid measures

General information

In case of persisting adverse effects, consult a physician. Remove contaminated clothing and shoes immediately, and launder thoroughly before reusing.

After inhalation

Ensure supply of fresh air.

After skin contact

Wash off immediately with soap and water.

After eye contact

Separate eyelids, wash the eyes thoroughly with water (15 min.). Eye treatment by an oculist.

After ingestion

Rinse mouth thoroughly with water. Summon a doctor immediately. Never give anything by mouth to an unconscious person.

5.) <u>Fire-fighting measures</u>

Suitable extinguishing media

Alcohol-resistant foam; extinguishing powder; Water spray jet; Carbon dioxide

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Extinguishing media that must not be used for safety reasons Full water jet

Special exposure hazards arising from the substance or preparation itself, combustion products, resulting gases

In the event of fire, the following can be released: Carbon dioxide (CO2) Carbon monoxide (CO)

Special protective equipment for fire-fighters

Use self-contained breathing apparatus. Wear protective clothing.

Other information

Cool endangered containers with water spray jet. Suppres gases/vapours/mists with water spray jet.

6.) Accidental release measures

Personal precautions

Refer to protective measures listed in sections 7 and 8. Avoid contact with skin, eyes and clothing. Ensure adequate ventilation. Keep away sources of ignition.

Environmental precautions

Do not discharge into the drains/surface waters/groundwater. Do not discharge into the subsoil/soil.

Methods for cleaning up/taking up

Take up with absorbent material (e.g., sand, kieselguhr, universal binder). When picked up, treat material as prescribed under heading "Disposal considerations".

7.) Handling and storage

Handling

Advice on safe handling

Provide good ventilation of working area (local exhaust ventilation, if necessary). If workplace exposure limits are exceeded, respiratory protection approved for this particular job must be worn. Product inherent handling risks must be minimised taking the appropriate measures for protection and preventive actions. The working process should be designed to rule out the release of hazardous substances or skin contact as far it is possible by the state of the art.

Advice on protection against fire and explosion

Vapours can form an explosive mixture with air. Take precautionary measures against static charges. Keep away from sources of heat and ignition. Use explosion-proof equipment/fittings and non-sparking tools.

Storage

Requirements for storage rooms and vessels

Containers which are opened must be carefully resealed and kept upright to prevent leakage. Always keep in containers of same material as the original one.

Advice on storage assembly

Do not store together with: Oxidizing agents Acids Alcalies

Further information on storage conditions

Keep container tightly closed and dry in a cool, well-ventilated place. Protect from heat and direct sunlight.

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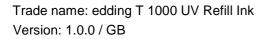
| xposure limit values XYLENE | | | | |
|---|---------------------------------|--------------------------------|------------|----------------|
| CAS no. EC no. | 1330-20 215-53 | | | |
| 2000/39/EWG Xylene, mixed isomers, pure TWA STEL Skin resorption / sensibilisation | e 221 442 Skin | mg/m³ mg/m³ | 50 100 | ml/m³ ml/m³ |
| Occupational Exposure S | | OESs) / EH40 | | |
| Xylene, o-, m-, p- or mixed TWA STEL Skin resorption / sensibilisation ETHYLBENZENE | 220 441 Sk | mg/m³ mg/m³ | 50 100 | ml/m³ ml/m³ |
| CAS no. EC no. | 100-41- 202-849 | | | |
| 2000/39/EWG Ethylbenzene TWA STEL Skin resorption / sensibilisation | 442 884 Skin | mg/m³ mg/m³ | 100 200 | ml/m³ ml/m³ |
| Occupational Exposure S Ethylbenzene TWA STEL Skin resorption / sensibilisation ETHANOL | tandards ((441 552 Sk | DESs) / EH40 mg/m³ mg/m³ | 100 125 | ml/m³ ml/m³ |
| CAS no. EC no. | 64-17-5 200-578 | | | |
| Occupational Exposure St Ethanol | tandards (| OESs) / EH40 | | |
| TWA 1-METHOXY-2-PROPANOL | 1920 | mg/m³ | 1000 | ml/m³ |
| CAS no. EC no. | 107-98- 203-539 | | | |
| 2000/39/EWG 1-Methoxypropanol-2 TWA STEL Skin resorption / sensibilisation | 375 568 Skin | mg/m³ mg/m³ | 100 150 | ml/m³ ml/m³ |
| Occupational Exposure Solution | tandards ((| OESs) / EH40 | | |
| TWA STEL Skin resorption / | 375 560 Sk | mg/m³ mg/m³ | 100 150 | ml/m³ ml/m³ |

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| CAS no. | 108-94- | 1 | | | |
|---|---|--|---|---|-----|
| EC no. | 203-631 | | | | |
| 2000/39/EWG | | | | | |
| Cyclohexanone | | | | | |
| TWA | 40,8 | mg/m³ | 10 | ml/m ³ | |
| STEL | 81,6 Skin | mg/m³ | 20 | ml/m³ | |
| Skin resorption / sensibilisation | SKIII | | | | |
| Occupational Exposure | Standards (0 | DESs) / EH40 | | | |
| Cyclohexanone | · | | | | |
| TWA | | | 10 | ml/m ³ | |
| STEL | | | 20 | ml/m³ | |
| Skin resorption / sensibilisation | Sk | | | | |
| BUTYLGLYCOL ACETAT | E | | | | |
| CAS no. | 112-07- | 2 | | | |
| EC no. | 203-933 | 3-3 | | | |
| 2000/39/EWG | | | | | |
| 2-Butoxyethyl acetate | 400 | | 20 | | |
| TWA STEL | 133 333 | mg/m³ mg/m³ | 20 50 | ml/m³ ml/m³ | |
| Skin resorption / | Skin | mg/m² | 50 | 1111/111- | |
| sensibilisation | ••••• | | | | |
| Occupational Exposure 2-Butoxyethyl acetate | Standards (C | DESs) / EH40 | | | |
| TWA | | | 20 | ml/m³ | |
| STEL | Sk | | 50 | ml/m³ | |
| Skin resorption / sensibilisation | SK | | | | |
| ersonal protective equip | ment | | | | |
| Respiratory protection | | | | | |
| If workplace exposure lim | its are exceed | led, a respiration | protection appro | ved for this particular job | mus |
| he worn. In case of aeros | | | ropriate measure | es for breathing protection | in |
| the event workplace thres | | | | | - |
| the event workplace thres | | | | | |
| the event workplace thres land protection Sufficient protection is giv | | | | | anv |
| the event workplace thres land protection Sufficient protection is giv event of risk of skin conta | ct with the pro | oduct . Before use | , the protective g | love should be tested in a | any |
| the event workplace thres land protection Sufficient protection is giv event of risk of skin conta case for its specific work- | ct with the pro | oduct . Before use lity (i.e. mechanic | , the protective g al resistance, pro | love should be tested in a oduct compatibility and | |
| the event workplace thres Hand protection Sufficient protection is give event of risk of skin contact case for its specific work- antistatic properties). Adh | ct with the pro station suitabi ere to the ma | oduct . Before use lity (i.e. mechanic nufacturer's instru | , the protective g al resistance, pro uctions and inforr | love should be tested in a oduct compatibility and nation relating to the use, | |
| the event workplace thres Hand protection Sufficient protection is give event of risk of skin contar case for its specific work- antistatic properties). Adh storage, care and replace | ct with the pro station suitabi ere to the ma ment of prote | oduct . Before use lity (i.e. mechanic nufacturer's instru ctive gloves. Prot | , the protective g al resistance, pro uctions and inforr ective gloves sha | plove should be tested in a oduct compatibility and nation relating to the use, all be replaced immediated | ly |
| the event workplace thres Hand protection Sufficient protection is give event of risk of skin contact case for its specific work- antistatic properties). Adh | ct with the pro station suitabi ere to the ma ment of prote | oduct . Before use lity (i.e. mechanic nufacturer's instru ctive gloves. Prot ign operations thu | , the protective g al resistance, pro uctions and inforr ective gloves sha | plove should be tested in a oduct compatibility and nation relating to the use, all be replaced immediated | ly |
| the event workplace thres Hand protection Sufficient protection is give event of risk of skin conta case for its specific work- antistatic properties). Adh storage, care and replace when physically damaged Appropriate Material Material thickness | ct with the prostation suitabilities to the ma ment of prote or worn. Des | oduct . Before use lity (i.e. mechanic nufacturer's instru ctive gloves. Prot ign operations thu bber 0,5 | , the protective g al resistance, pro- uctions and inforr ective gloves sha us to avoid perma mm | plove should be tested in a oduct compatibility and nation relating to the use, all be replaced immediated | ly |
| the event workplace thres Hand protection Sufficient protection is give event of risk of skin conta case for its specific work- antistatic properties). Adh storage, care and replace when physically damaged Appropriate Material | ct with the pro station suitabi ere to the ma ment of prote or worn. Des | oduct . Before use lity (i.e. mechanic nufacturer's instru ctive gloves. Prot ign operations thu bber | , the protective g al resistance, pro- uctions and inforr ective gloves sha us to avoid perma mm | plove should be tested in a oduct compatibility and nation relating to the use, all be replaced immediated | ly |
| the event workplace thres Hand protection Sufficient protection is give event of risk of skin conta case for its specific work- antistatic properties). Adh storage, care and replace when physically damaged Appropriate Material Material thickness | ct with the prostation suitabilitere to the ma ment of prote for worn. Des butyl rul | oduct . Before use lity (i.e. mechanic nufacturer's instru ctive gloves. Prot ign operations thu bber 0,5 240 | , the protective g al resistance, pro- uctions and inforr ective gloves sha us to avoid perma mm | plove should be tested in a oduct compatibility and nation relating to the use, all be replaced immediated | ly |





General protective and hygiene measures

Do not eat, drink or smoke during work time. Keep away from foodstuffs and beverages. Avoid contact with eyes and skin. Remove soiled or soaked clothing immediately. Do not inhale vapours. Wash hands before breaks and after work. Have eye wash fountain available. Have emergency shower available.

9.) Physical and chemical properties

General information

| Form | liquid |
|--------|----------------|
| Colour | colourless |
| Odour | characteristic |

Important health, safety and environmental information

| Changes in physical state Type Value Pressure | Boilinę > | g point 1013 | | 70 hPa | C |
|--|------------------|-----------------------------|---|-----------|-------|
| Flash point Value | < | | | 21 | C |
| Vapour pressure Value Reference temperature | < | 50 | | 110 ℃ | kPa |
| Density Value Reference temperature | | 0,80 20 | - | 1,00 ℃ | g/cm³ |
| Viscosity Type Value Method Reference temperature | Efflux DIN cu | time 10 Jp 4 mm 20 | - | 20 °C | sec |
| Solvent separation test Value Reference temperature | < | 20 | | 3 °C | % |

Other information

The physical data is that of the main component/s.

10.) <u>Stability and reactivity</u>

Conditions to avoid

None, if handled according to order.

Materials to avoid

Oxidizing agents; Acids; Alcalis

Hazardous decomposition products

No hazardous decomposition products known.

11.) <u>Toxicological information</u>

Experience in practice

Inhalation of solvent vapours in higher concentration may lead to nausea, headache, drowsiness and dizziness.

When inhaled in larger quantities, the solvent vapours cause a narcotic effect.

Repeated and prolonged skin contact may cause removal of natural fat from the skin and irritation of the skin.

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Other information (chapter 11.)

Product specific toxicological data are not known.

12.) Ecological information

Other adverse effects

Ecological data are not available. Do not discharge product unmonitored into the environment.

13.) Disposal considerations

Product

Allocation of a waste code number, according to the European Waste Catalogue, should be carried out in agreement with the regional waste disposal company.

Packaging

• •

Residuals must be removed from packaging and when emptied completely disposed of in accordance with the regulations for waste removal. Incompletely emptied packaging must be disposed of in the form of disposal specified by the regional disposer.

14.) <u>Transport information</u>

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| Land transport ADR/RID | | | |
|--|---|---------------------|----|
| Class Packaging group Hazard id. no. | 3 33 | Classification code | F1 |
| Label UN number Technical name Special Provision 640 | 3 1263 Paint related m D | aterial | |
| Marine transport IMDG Class Packaging group UN number Proper shipping name EmS MARPOL Label | 3 II 1263 Paint related m F-E, S-E 3 | aterial | |
| Air transport ICAO/IATA Class Packaging group UN number Proper shipping name Label | 3 II 1263 Paint related m 3 | aterial | |

15.) <u>Regulatory information</u>

Labelling in accordance with EC directives The product is classified and labelled in accordance with EC Directive 1999/45/EC. Hazard symbols

| F | Highly flammable |
|----|------------------|
| Xn | Harmful |

Hazardous component(s) to be indicated on label, contains: XYLENE

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| R phrases 11 20/21 38 | Highly flammable. Harmful by inhalation and in contact with skin. Irritating to skin. |
|---------------------------------------|---|
| S phrases | |
| 7 | Keep container tightly closed. |
| 16 | Keep away from sources of ignition No smoking. |
| 24 | Avoid contact with skin. |
| 26 | In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. |
| 29 | Do not empty into drains. |
| 51 | Use only in well-ventilated areas. |
| Council Directiv substances | e 96/82/EC on the control of major-accident hazards involving dangerous |

Remarks Annex I, part 2, category 7 b

16.) Other information

Sources of key data used to compile the data sheet:

EC Directive 67/548/EC resp. 99/45/EC as amended in each case. Regulation (EC) No 1907/2006 (REACH) as amended in each case. EC Directives 2000/39/EC, 2006/15/EC as amended in each case. National Threshold Limit Values of the corresponding countries as amended in each case. Transport regulations according to ADR, RID, IMDG, IATA as amended in each case. The data sources used to determine physical, toxic and ecotoxic data, are indicated directly in the corresponding chapter.

Relevant R-phrases (chapter 3):

| 10 | Flammable. |
|-------|---|
| 11 | Highly flammable. |
| 20 | Harmful by inhalation. |
| 20/21 | Harmful by inhalation and in contact with skin. |
| 36 | Irritating to eyes. |
| 38 | Irritating to skin. |
| 53 | May cause long-term adverse effects in the aquatic environment. |
| | |

Department issuing safety data sheet

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This information is based on our present state of knowledge. However, it should not constitute a guarantee for any specific product properties and shall not establish a legally valid relationship.