Trade name: Menthae pip Urtinktur

HANSELER

Substance number: 258011

Version: 2 / CH Replaces Version: 1 / CH Date revised: 21.12.2018 Print date: 02.10.19

# **SECTION 1: Identification of the substance/mixture and of the** company/undertaking

### 1.1. Product identifier

Menthae pip Urtinktur Item No.

25801100

## 1.2. Relevant identified uses of the substance or mixture and uses advised against

## Use of the substance/preparation

Medicinal product

## 1.3. Details of the supplier of the safety data sheet

### Address/Manufacturer

Hänseler AG Industriestrasse 35 9100 Herisau Telephone no. 0041 (0)71 353 58 58 E-mail address of sdb@haenseler.ch person responsible for this SDS

### 1.4. Emergency telephone number

Switzerland :145 / Abroad +41 (0)44 251 51 51

# **SECTION 2: Hazards identification**

## 2.1. Classification of the substance or mixture

Classification (Regulation (EC) No. 1272/2008)

Classification (Regulation (EC) No. 1272/2008) Flam. Liq. 2 H225

## 2.2. Label elements

## Labelling according to regulation (EC) No 1272/2008

### Hazard pictograms



H225

Signal word Danger Hazard statements

Highly flammable liquid and vapour.

### **Precautionary statements**

P210	Keep away from heat, hot surfaces, sparks, open flames and other ignition
	sources. No smoking.
P233	Keep container tightly closed.
P243	Take action to prevent static discharges.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P370+P378.1	In case of fire: Use water sprayjet, carbon dioxide, alcohol-resistant foam or dry powder for extinction.



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P403+P235

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Store in a well-ventilated place. Keep cool.

# **SECTION 3: Composition/information on ingredients**

### 3.2. Mixtures

#### Chemical characterization

Extract of herbal drugs Medicinal products Alcoholic solution

#### **Further ingredients**

#### Ethanol

CAS No. 64-17-5 EINECS no. 200-578-6 Advice: [4] Classification (Regulation (EC) No. 1272/2008) Flam. Liq. 2 H225

#### Note

[4] Voluntary information

#### Other information

The product is an article within the meaning of Article 3 No. 3 of the REACH Regulation and thus not to be labelled according to the CLP regulation. The compilation of the Safety Data sheet is not required according to Article 31 REACH Regulation for articles and is done on a voluntary basis.

## **SECTION 4: First aid measures**

#### 4.1. Description of first aid measures

#### **General information**

If you feel unwell, seek medical advice (show the label where possible). Take off contaminated clothing and shoes immediately.

#### After inhalation

Ensure supply of fresh air. In the event of symptoms take medical treatment. Irregular breathing/no breathing: artificial respiration.

#### After skin contact

Wash immediately with plenty of water for several minutes. Consult a doctor if skin irritation persists.

#### After eye contact

Separate eyelids, wash the eyes thoroughly with water (15 min.). In case of irritation consult an oculist.

#### After ingestion

Rinse out mouth and give plenty of water to drink. Never give anything by mouth to an unconscious person. Summon a doctor immediately.

# **SECTION 5: Firefighting measures**

### 5.1. Extinguishing media

#### Suitable extinguishing media

Water spray jet, Carbon dioxide, Alcohol-resistant foam, Dry powder, Extinguishing measures to suit surroundings

#### Non suitable extinguishing media

Full water jet



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## 5.2. Special hazards arising from the substance or mixture

In the event of fire the following can be released: Carbon monoxide (CO); In the event of a fire, toxic and combustible gases can be formed. Carbon dioxide (CO2)

## 5.3. Advice for firefighters

### Special protective equipment for fire-fighting

Wear full protective suit. Use self-contained breathing apparatus.

#### Other information

Cool endangered containers with water spray jet.

## **SECTION 6: Accidental release measures**

**6.1. Personal precautions, protective equipment and emergency procedures** Ensure adequate ventilation. Remove persons to safety. Keep away sources of ignition.

### 6.2. Environmental precautions

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

#### 6.3. Methods and material for containment and cleaning up

Take up with absorbent material (eg sand, kieselguhr, universal binder). Send in suitable containers for recovery or disposal. Clean up affected area.

## **SECTION 7: Handling and storage**

### 7.1. Precautions for safe handling

#### Advice on safe handling

Keep away from heat and sources of ignition. Take action to prevent static discharges.

### 7.2. Conditions for safe storage, including any incompatibilities

### Requirements for storage rooms and vessels

Keep tightly closed in a dry and cool place. Storage rooms must be properly ventilated.

## **SECTION 8: Exposure controls/personal protection**

### 8.2. Exposure controls

### General protective and hygiene measures

Avoid any contact with the body. Observe the usual precautions for handling chemicals. Keep away from food-stuffs, beverages and feed-stocks.

#### **Respiratory protection**

necessary; Do not breathe vapours, dust or aerosol. Provide adequate ventilation.

#### Hand protection

Appropriate Material Gloves / resistant to chemicals

### Eye protection

Tightly fitting safety glasses

#### Body protection

Fire-resistant protective clothing

## SECTION 9: Physical and chemical properties

## 9.1. Information on basic physical and chemical properties Initial boiling point and boiling range



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Value	> 78	°C
Source	GESTIS-Stoffdatenbank	
Flash point		
Value	21 to 22	°C
Source	GESTIS-Stoffdatenbank	
Vapour pressure	0.005	
Value Remarks	0.895 Relative Density according specifi	cation
Density	Relative Density according specifi	
Value	0.895 to 0.920	
Value	0.895 10 0.920	
SECTION 10: Stability ar	<u>d reactivity</u>	
<b>10.1. Reactivity</b> Risk of ignition or formatior	of inflammable gases or vapours with:	Air
<b>10.2. Chemical stability</b> No decomposition if stored		
10.3. Possibility of hazardo		stored and applied as directed.
10.4. Conditions to avoid		
Heat 10.5. Incompatible materials		
Heat <b>10.5. Incompatible materials</b> Alkaline metals, Ammonia, <b>10.6. Hazardous decompos</b>	peroxides, Oxidising agents	arbon dioxide, Flammable
Heat <b>10.5. Incompatible materials</b> Alkaline metals, Ammonia, <b>10.6. Hazardous decompos</b> Hazardous determin decom gases/vapours	peroxides, Oxidising agents <b>tion products</b> iposition products: Carbon monoxide, C	arbon dioxide, Flammable
Heat <b>10.5. Incompatible materials</b> Alkaline metals, Ammonia, <b>10.6. Hazardous decompos</b> Hazardous determin decon gases/vapours <b>SECTION 11: Toxicologi</b>	peroxides, Oxidising agents tion products position products: Carbon monoxide, C cal information	arbon dioxide, Flammable
Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decon gases/vapours SECTION 11: Toxicologi 11.1. Information on toxicol	peroxides, Oxidising agents tion products position products: Carbon monoxide, C cal information ogical effects	arbon dioxide, Flammable
Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decon gases/vapours <u>SECTION 11: Toxicologi</u> 11.1. Information on toxicol Acute oral toxicity (Comp	peroxides, Oxidising agents tion products position products: Carbon monoxide, C cal information ogical effects	arbon dioxide, Flammable
Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decon gases/vapours SECTION 11: Toxicologi 11.1. Information on toxicol Acute oral toxicity (Comp Ethanol	peroxides, Oxidising agents tion products position products: Carbon monoxide, C <u>cal information</u> ogical effects onents)	arbon dioxide, Flammable
Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decon gases/vapours SECTION 11: Toxicologi 11.1. Information on toxicol Acute oral toxicity (Comp Ethanol Species	peroxides, Oxidising agents tion products aposition products: Carbon monoxide, C <u>cal information</u> ogical effects onents) rat	
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Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decon gases/vapours SECTION 11: Toxicologi 11.1. Information on toxicol Acute oral toxicity (Comp Ethanol Species LD50	peroxides, Oxidising agents tion products aposition products: Carbon monoxide, C <u>cal information</u> ogical effects onents) rat	mg/kg
Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decom gases/vapours SECTION 11: Toxicologi 11.1. Information on toxicol Acute oral toxicity (Comp Ethanol Species LD50 Source Ethanol Species	peroxides, Oxidising agents tion products position products: Carbon monoxide, C <u>cal information</u> ogical effects onents) rat 7060	mg/kg
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Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decom gases/vapours SECTION 11: Toxicologi 11.1. Information on toxicol Acute oral toxicity (Comp Ethanol Species LD50 Source Ethanol Species	peroxides, Oxidising agents <b>tion products</b> aposition products: Carbon monoxide, C <b>cal information</b> <b>ogical effects</b> <b>onents)</b> rat 7060 Toxicology and Applied Pharmacolog rat 10470	mg/kg ıy. Vol. 16, Pg. 718, 1970.
Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decon gases/vapours <u>SECTION 11: Toxicologi</u> 11.1. Information on toxicol Acute oral toxicity (Comp <u>Ethanol</u> Species LD50 Source <u>Ethanol</u> Species LD50	peroxides, Oxidising agents <b>tion products</b> aposition products: Carbon monoxide, C <b>cal information</b> <b>ogical effects</b> <b>onents)</b> rat 7060 Toxicology and Applied Pharmacolog rat 10470	mg/kg ıy. Vol. 16, Pg. 718, 1970.
Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decom gases/vapours SECTION 11: Toxicologi 11.1. Information on toxicol Acute oral toxicity (Comp Ethanol Species LD50 Source Ethanol Species LD50 Acute dermal toxicity (Co Ethanol Species	peroxides, Oxidising agents <b>tion products</b> aposition products: Carbon monoxide, C <b>cal information</b> <b>ogical effects</b> <b>onents)</b> rat 7060 Toxicology and Applied Pharmacolog rat 10470 <b>mponents)</b> rabbit	mg/kg ŋy. Vol. 16, Pg. 718, 1970. mg/kg
Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decom gases/vapours SECTION 11: Toxicologi 11.1. Information on toxicol Acute oral toxicity (Comp Ethanol Species LD50 Source Ethanol Species LD50 Acute dermal toxicity (Co Ethanol Species LD50	peroxides, Oxidising agents <b>tion products</b> position products: Carbon monoxide, C <b>cal information</b> <b>ogical effects</b> <b>onents)</b> rat 7060 Toxicology and Applied Pharmacolog rat 10470 <b>mponents)</b> rabbit 15800	mg/kg ıy. Vol. 16, Pg. 718, 1970.
Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decom gases/vapours SECTION 11: Toxicologi 11.1. Information on toxicol Acute oral toxicity (Comp Ethanol Species LD50 Source Ethanol Species LD50 Acute dermal toxicity (Co Ethanol Species LD50 Acute dermal toxicity (Co	peroxides, Oxidising agents <b>tion products</b> position products: Carbon monoxide, C <b>cal information</b> <b>ogical effects</b> <b>onents)</b> rat 7060 Toxicology and Applied Pharmacolog rat 10470 <b>mponents)</b> rabbit 15800	mg/kg ŋy. Vol. 16, Pg. 718, 1970. mg/kg
Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decom gases/vapours SECTION 11: Toxicologi 11.1. Information on toxicol Acute oral toxicity (Comp Ethanol Species LD50 Source Ethanol Species LD50 Acute dermal toxicity (Co Ethanol Species LD50 Acute inhalative toxicity (Co	peroxides, Oxidising agents <b>tion products</b> position products: Carbon monoxide, C <b>cal information</b> <b>ogical effects</b> <b>onents)</b> rat 7060 Toxicology and Applied Pharmacolog rat 10470 <b>mponents)</b> rabbit 15800	mg/kg ŋy. Vol. 16, Pg. 718, 1970. mg/kg
Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decom gases/vapours SECTION 11: Toxicologi 11.1. Information on toxicol Acute oral toxicity (Comp Ethanol Species LD50 Source Ethanol Species LD50 Acute dermal toxicity (Co Ethanol Species LD50 Acute dermal toxicity (Co	peroxides, Oxidising agents tion products position products: Carbon monoxide, C cal information ogical effects onents) rat 7060 Toxicology and Applied Pharmacolog rat 10470 mponents) rabbit 15800 Components)	mg/kg ŋy. Vol. 16, Pg. 718, 1970. mg/kg
Heat 10.5. Incompatible materials Alkaline metals, Ammonia, 10.6. Hazardous decompos Hazardous determin decom gases/vapours SECTION 11: Toxicologi 11.1. Information on toxicol Acute oral toxicity (Comp Ethanol Species LD50 Source Ethanol Species LD50 Acute dermal toxicity (Co Ethanol Species LD50 Acute inhalative toxicity (Co	peroxides, Oxidising agents tion products position products: Carbon monoxide, C cal information ogical effects onents) rat 7060 Toxicology and Applied Pharmacolog rat 10470 mponents) rabbit 15800 Components) rat	mg/kg յy. Vol. 16, Pg. 718, 1970. mg/kg mg/kg

			SWISS PHARMA			
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Skin corrosion/irritation	n (Components)					
Ethanol						
evaluation	non-irritant					
Serious eye damage/irr						
Remarks	•	Eye contact with the product may lead to irritation.				
Serious eye damage/irr	itation (Component	5)				
Ethanol evaluation	irritant					
Mutagenicity (Compone	ents)					
Ethanol evaluation	No mutagenicity in the Ames-test.					
Experience in practice	No matagomony i					
The solvent vapours cau	n cause headache, resp		ans. Causes disorders of the central runconsciousness. Causes a numb			
Other information						
When handled appropia effects are known. Product specific toxicolo		·	ith this product, no adverse health			
	al information					
SECTION 12: Ecologic						
SECTION 12: Ecologic 12.2. Persistence and dec						
	gradability					
12.2. Persistence and deg Biodegradability (Comp Ethanol	gradability ponents)					
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation	gradability conents) Readily biodegrad					
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema	gradability conents) Readily biodegrad					
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema Ethanol	gradability conents) Readily biodegrad and (COD) (Compon	ents)	ma/a			
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema Ethanol Value	gradability conents) Readily biodegrad and (COD) (Compon 0.93	ents) to 1.67	mg/g			
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema Ethanol Value 12.5. Results of PBT and	gradability conents) Readily biodegrad and (COD) (Compon 0.93	ents) to 1.67	mg/g			
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema Ethanol Value 12.5. Results of PBT and General information	gradability ponents) Readily biodegrad and (COD) (Compon 0.93 vPvB assessment	<b>ents)</b> to 1.67				
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema Ethanol Value 12.5. Results of PBT and General information There is no data availab	gradability conents) Readily biodegrad and (COD) (Compon 0.93 vPvB assessment le on the product apart	ents) to 1.67 from the informatio	mg/g n given in this subsection.			
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema Ethanol Value 12.5. Results of PBT and General information	gradability ponents) Readily biodegrad and (COD) (Compon 0.93 vPvB assessment de on the product apart ace and bioaccumula	ents) to 1.67 from the informatio ation potential				
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema Ethanol Value 12.5. Results of PBT and General information There is no data availab Evaluation of persistan	gradability conents) Readily biodegrad and (COD) (Compon 0.93 vPvB assessment le on the product apart ice and bioaccumula meets PBT/vPvB-criteri	ents) to 1.67 from the informatio ation potential ons	n given in this subsection.			
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema Ethanol Value 12.5. Results of PBT and General information There is no data availab Evaluation of persistan The Substance doesn't	gradability conents) Readily biodegrad and (COD) (Compon 0.93 vPvB assessment le on the product apart ce and bioaccumula meets PBT/vPvB-criteri ice and bioaccumula	ents) to 1.67 from the information ation potential ons ation potential (C	n given in this subsection.			
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema Ethanol Value 12.5. Results of PBT and General information There is no data availab Evaluation of persistan The Substance doesn't Evaluation of persistan Ethanol	radability ponents) Readily biodegrad and (COD) (Compon 0.93 VPVB assessment le on the product apart ce and bioaccumula meets PBT/vPvB-criteri ice and bioaccumula	ents) to 1.67 from the information ation potential ons ation potential (C	n given in this subsection.			
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema Ethanol Value 12.5. Results of PBT and General information There is no data availab Evaluation of persistan The Substance doesn't Evaluation of persistan Ethanol The Substance doesn't 12.6. Other adverse effect	gradability conents) Readily biodegrad and (COD) (Compon 0.93 vPvB assessment le on the product apart ce and bioaccumula meets PBT/vPvB-criteri ice and bioaccumula meets PBT/vPvB-criteri ice and bioaccumula	ents) to 1.67 from the information ation potential ons ation potential (C	n given in this subsection.			
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema Ethanol Value 12.5. Results of PBT and General information There is no data availab Evaluation of persistan The Substance doesn't Evaluation of persistan Ethanol The Substance doesn't 12.6. Other adverse effect General information / e	radability ponents) Readily biodegrad and (COD) (Compon 0.93 VPvB assessment of and bioaccumula meets PBT/vPvB-criteri ice and bioaccumula meets PBT/vPvB-criteri ice and bioaccumula	ents) to 1.67 from the information ation potential ons ation potential (C	n given in this subsection.			
12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation Chemical oxygen dema Ethanol Value 12.5. Results of PBT and General information There is no data availab Evaluation of persistan The Substance doesn't Evaluation of persistan Ethanol The Substance doesn't 12.6. Other adverse effect General information / e Do not allow undiluted p	readability conents) Readily biodegrad and (COD) (Compon 0.93 vPvB assessment of the product apart rece and bioaccumula meets PBT/vPvB-criteri ince and bioaccumula meets PBT/vPvB-criteri ince and bioaccumula meets PBT/vPvB-criteri ince and bioaccumula meets PBT/vPvB-criteri	to 1.67 from the information ation potential ons ation potential (C ons	on given in this subsection.			
<ul> <li>12.2. Persistence and deg Biodegradability (Comp Ethanol evaluation</li> <li>Chemical oxygen dema Ethanol Value</li> <li>12.5. Results of PBT and General information There is no data availab</li> <li>Evaluation of persistan The Substance doesn't in Evaluation of persistan Ethanol The Substance doesn't in</li> <li>12.6. Other adverse effect General information / e Do not allow undiluted p system.</li> </ul>	radability ponents) Readily biodegrad and (COD) (Compon 0.93 VPVB assessment of the product apart of the product a	to 1.67 from the information ation potential ons ation potential (C ons	on given in this subsection.			



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Disposal in compliance with local and national regulations.

**Disposal recommendations for packaging** 

Dispose of as unused product.

# **SECTION 14: Transport information**

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
Tunnel restriction code	D/E		
14.1. UN number	1293	1293	1293
14.2. UN proper shipping name	TINCTURES, MEDICINAL	TINCTURES, MEDICINAL	TINCTURES, MEDICINAL
14.3. Transport hazard class(es)	3	3	3
Label	*		
14.4. Packing group	III	II	11
Limited Quantity	51		
Transport category	3		

# **SECTION 15: Regulatory information**

# **SECTION 16: Other information**

## **Supplemental information**

Relevant changes compared with the previous version of the safety data sheet are marked with: \*\*\* 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.