

## Waxed wicks with clips BW Art. 17120, 17220

Revised: 03.08.2023 page 1 / 5

1.	Name of	f material,	, preparation	n processing	and	company
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1.1	Detail	ls of t	he pro	duct:
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Bleached candle wick RD series.

1.2 Non-advisable raw materials or compositions for all relevant, identified ingredients that may be implemented.

**1.2.1** Relevant use: candle wicks

**1.2.2** Non-advisable implementation: unknown

**1.3** Details of manufacturer/supplier: Exagon AG

Räffelstrasse 10 CH – 8045 Zürich

**1.4** Contact details for further information: Tel.: +41 44 430 36 76

E-Mail: info@exagon.ch

Emergency Number 145 (Tox Info Suisse=

Fibers consist of cellular origin, impregnated with inorganic salts

#### 3. Possible hazards

Hazard designation: none

Specific hazardous indications for humans

and environment: none



# Waxed wicks with clips BW Art. 17120, 17220

Revised: 03.08.2023 page 2 / 5

#### 4. First Aid-measures

#### 4.1 Instructions for First-Aid Measures:

General instructions: none

After inhaling: inapplicable

After contact to skin: after skin-contact; wash off with water and soap.

-should a consistent skin irritation occur; a doctor must be consulted.

After contact to eyes: if eyes have been exposed to materials; wash out eyes thoroughly. Should complaints

remain; professional medical treatment must be initiated.

After swallowing: inapplicable

#### 4.2 Indications for First Aid or specific treatments, by medical doctors:

Avail this safety data sheet to the doctor.

#### 5. Measures for Fire Fighting

#### 5.1 Extinguishing agents:

Appropriate extinguishing agents: All proper fire extinguisher-agents are appropriate. Extinguishing measures must be kept in accordance with surrounding fires.

#### 5.2 Particular hazards deriving from substances or substance-blends:

Carbon Monoxide (CO).

#### **5.3 Indication for Fire Fighting:**

Wear self-contained breathing apparatus. Fire residues and contaminated extinguishing water must be disposed off in accordance to the directives of local officials.

#### 6. Measures in case of accidental release

#### 6.1 Personal precaution measures, protective gear and measures to be applied in case of emergency:

No particular measures required.

#### 6.2. Environmental protection measures:

Inapplicable.

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

Remove and contain mechanically. The contained material must be disposed off according to official directives.

#### 6.4 Referring to further paragraphs:

Pls. find paragraph 8



# Waxed wicks with clips BW Art. 17120, 17220

Revised: 03.08.2023 page 3 / 5

#### 7. Handling and storage

#### 7.1. Protective measures for safe handling:

No specific measures are required in case of appropriate use.

Keep appropriate distance to ignition sources. This product is flammable.

Before taking a break or before ending working hours; hands must be washed. Preventive skin protection by applying skin lotion.

#### 7.2 Requirements for safe storage; considering intolerances:

No specific measures are required.

Inapplicable.

Dry storage required.

#### 7.3. Specific details for final application:

Pls. find; "Relevant Use of Product" Article 1.2

#### 8. Limitation of Exposure and personal protective gear

#### 8.1 Parameters for occupational exposure limits must be monitored:

None-relevant

#### 8.2. Limiting and monitoring exposure:

Additional instructions for setting up technical facilities:

Ensure of sufficient venting at workplace.

Eye protection: inapplicable

Protection of hands: not required in regular conditions

Body protection: not required in regular conditions

Pneumonic protection: none

Thermic hazards: no information available

Limiting and monitoring environmental exposures: regulated

#### 9. Physical and chemical properties

#### 9.1. Indication of appearance:

Form: solid

Color: white/light brown

Odor: odorless
Odor threshold: inapplicable
ph-value: inapplicable

 $\begin{array}{ll} \mbox{ph-value (1\,\%):} & \mbox{not determined yet} \\ \mbox{Boiling point (ÆC):} & \mbox{not determined yet} \end{array}$ 

Flash point (ÆC): inapplicable

Flammability point(ÆC): not determined yet Lower explosion limit: not determined yet



## Waxed wicks with clips BW Art. 17120, 17220

Revised: 03.08.2023 page 4 / 5

Top-explosion limit: not determined yet Combustibility: not determined yet Steam pressure/gas pressure (kPa): not determined yet Density (g/ml): not determined yet Bulk density (kg/mÑ): not determined yet Solubility in water: almost insoluble Partition coefficient (n-Octanol/water): not determined yet Viscosity: inapplicable Relative steam density (reference value: air): not determined yet Speed of evaporation: not determined yet Melting point (ÆC): not determined yet Self-ignition point(ÆC): not determined yet Decomposition point(ÆC): not determined yet

**9.2. Further indications:** no further information available

#### 10. Stability and reactivity

**10.1 Reactivity:** pls. find Article 10.3

**10.2 Chemical stability:** remains stable within regular environmental conditions (room

temperature)

**10.3 Hazardous reaction:** hazardous reaction are unknown

**10.4 Conditions to be avoided:** no information available

**10.5 Materials causing intolerance:** no information available

**10.6 Hazardous decomposition materials:** no indications provided for; in re to hazardous decomposition-

products

#### 11. Indication regarding toxicology:

 $\label{lem:continuous} \textbf{Acute toxicology: quantity-indication in reto toxicology are not provided for.}$ 

#### 12. Indications for ecology

#### 12.1 Toxicology

#### 12.2. Persistence and decomposability

Reaction to environmental components: not determined Reactivity in sewage plant: inapplicable Biological decomposition: inapplicable

**12.3 Biological accumulation-potential:** no information available



## Waxed wicks with clips BW Art. 17120, 17220

Revised: 03.08.2023 page 5 / 5

**12.4. Mobility on the floor:** no information available

12.5 Results in re to PBT- and vPvB-assessments: no information available

**12.6.** Any further hazardous effects: ecological data of the entire product are not available.

#### 13. Instructions for disposal processes

Disposal may be handled as domestic/other commercial waste

#### 14. Instruction for transport

#### 14.1. Orderly shipping name; according to UN-directives:

Land haulage according to ADR/RID: not classified as "hazardous goods"

Inland waterways transport (ADN): not classified as "hazardous goods"

Marine transport according to IMDG: not classified as "hazardous goods"

Aviation transport according to IATA: not classified as "hazardous goods"

#### 14.2. Particular precaution-measures for the user

Pls. find according instruction in paragraph 6 to 8

#### 15. Official directives

This product does not have to be labelled as hazardous; according to EU-Directives.

#### 16. Other indications

All instructions/indications rely on the current status by best of knowledge and solely serve to describe this product in regards to all accurate/currently applicable safety measures. However; this document does not constitute an assurance of properties of the described products.

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