

Vybar, Art. Nr. 12400

according to EC/1272/2008 (Amendment to REACh) Version: 15/01 E-DM-MF date of last change: June 16, 2020 print date: June 16, 2020 page 1/6

### 1. Identification of the substance / preparation and the Company

Trade name:	Vybar, Art. Nr. 12400
Industrial sector:	chemical industry, basic material, candle industry, additive
Use of the substance/preparation:	Product is defined as raw material for production or for further processing.
	Please call us at the below stated telephone number to clarify further uses. We will connect you with an application-engineering staff member to help you.
Recommended restrictions on use:	Please see Chapter 16
Company:	Exagon AG
Street:	Räffelstrasse 10
City:	CH-8045 Zürich
Information about substance / preparation:	Exagon AG
Phone:	+41(0)44 430 36 76
Fax:	+41(0)44 430 36 66
E-Mail:	info@exagon.ch
Emergency telephone:	145 (Tox Info Suisse)

### 2. Hazards Identification

2.1 Classification/ Hazards characteristics:	This product does not require labeling. 1272/2008, actual version
2.2 Additional safety information for humans and the environment:	Risk of skin burns caused by hot melt.

### 3. Composition / Information on Ingredients

Substance/composition related information	
Chemical characterization:	neutral hard wax
Component CAS-numbers:	68527-08-2
Component EINECS-numbers:	/
Hazard ingredients:	none
REACh-No.:	1



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4. First aid measures	
General information:	Take away contaminated clothes.
In case of eye contact:	In case of contact with eyes, rinse immediately thoroughly with plenty of water. In case of eye irritation consult an ophthal-mologist.
In case of skin contact:	In case of contact with molten product, cool skin area rapidly with cold water. Do not peel solidified product off the skin.
In case of inhalation:	Move affected person into fresh air, keep warm and allow to rest. In case of respiratory tract irritation, consult a physician.
In case of ingestion:	Rinse mouth thoroughly with water.
Information to physician:	No data available. Treat symptomatically

### 5. Firefighting measures

Suitable extinguishing media:	sand, foam ,dry powder, carbon dioxide (CO <sub>2</sub> )
Extinguishing media which must not to be used for safety reasons:	water
Special exposure hazards arising from the substance or preparation itself, combustion products, resulting gases:	Fine dust can form explosive air-mixtures. In case of fire may be liberated: Carbon mon- and dioxide, Nitro oxides (NO <sub>X</sub> ), soot and other organic products.
Special protective equipment for fire fighters:	In case of fire: Wear self-contained breathing apparatus.
Additional information:	Use water spray to protect personnel and to cool endangered containers. Respirable dust can form an explosive mixture with air.

#### 6. Accidental Release measures

Personal precautions:	Wear breathing apparatus if exposed to vapor/dusts/aerosols.
Environmental precautions:	Do not allow into drains, water courses or soil.
Cleaning procedures:	Allow product to cool down and solidify. Collect in suitable containers for recycling or disposal. Please look disposal considerations.

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7. Handling and Storage	
Safe handling advice:	Avoid forming of wax vapor/fume. Respirable dust can form an
	explosive mixture with air. If this is not possible provide proper air ventilation; if necessary use suction plant.
Advice on protection against fire and explo- sion:	Steps against electrostatic charges should be provided. Prod- uct may only form ignitable compositions or burn, if heated up to temperatures higher than flashpoint.
Additionally information:	
Requirements for storage areas and contain- ers:	Only use containers approved for the substance/product- group. Keep storage place cool and dry.
Hints for storage:	
Materials to avoid:	Strong oxidizing agents.
Further information on storage conditions:	Keep in cool, well ventilated place.
Fire class:	В
Storage class VCI:	11 (burnable solids)
Typical applications:	Observe technical data sheet.
PNEC-Values	No data available
DNEL-Values	No data available

### 8. Exposure controls / Personal protection

Components with workplace control parameters	5
National occupational exposure limit value:	No data available
European occupational exposure limit value:	No data available
Engineering measures:	In case of thermal processing, provide for extraction of vapors or adequate ventilation.
Personal protective equipment	
Respiratory protection:	Respiratory protection is necessary at aerosol or mist for- mation: use mask of filter types A2, A2/P2 or ABEK.
Hand protection:	Hand protection in accordance to other used chemicals. Pre- ventive hand protection is recommended. The regular use of protective skin cream is recommended.
Eye protection:	Protection glasses with side protection.
Body protection:	If contact with hot product is possible, please wear heat re- sistant and flame retardant protective clothing.

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Hygiene measures:

Usual precautions for proper handling of chemicals should be observed. After work, before meal breaks, clean wax soiled skin by water and emollient cleaning agent/soap. Avoid inhalation of wax fume.

#### 9. Physical and Chemical Properties

Form:	solid	
Color:	weißlich bis he	llgelb
Odor:	low typical	
Important health, safety and environmental infor	rmation	
pH-value:	not applicable	
Drop point (DIN ISO 2176):	50 – 90	°C
Boiling temperature / boiling range:	undetermined	
Vapor pressure:	undetermined	
Density at 20°C (DIN 53217):	approx. 0,92	g/cm³
Solubility in Water at 20°C:	insoluble	
Viscosity at 120°C (DIN 53019):	< 300	mPas
Flash point ( DIN ISO 2592):	> 150	٥°C
Ignition temperature:	not available	
Self-ignition:	not determined	d / only above flash point
Explosive properties:	Respirable dus	st can form an explosive mixture with air.
Explosion hazard:	only as aeroso	l / dust
Oxidizing properties:	unknown	
Vapor density:	undetermined	
Evaporation rate	undetermined	

#### 10. Stability and reactivity

Conditions to avoid:	No hazardous reactions known
Materials to avoid:	Strong oxidizing agents
Hazard decomposition products:	No hazardous decompositions products known



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11. Toxicological information	
Non- human toxicological data	
Acute oral toxicity:	LD50 (rat) > 2000 mg/kg
Acute dermal toxicity:	no data available
Additional information:	Data obtained by analogy e.g. QSAR.
12. Ecological information	
Ecotoxicity:	No data available.
Behavior in environmental compartments:	Technically correct releases of minimal concentrations to adapted biological sewage plants will not disturb the biodec radability of activated sludge.
Further information:	Do not allow uncontrolled discharge of product into the env ronment.
13. Disposal considerations	
Product:	With respect to local regulations, e.g. dispose of to suitable waste incineration plant.
Waste designations in accordance with EWC	
Waste key number:	No waste key number as per the "European Waste types"- list can be assigned to this product, since such classificatio is based on the (as yet undetermined) use to which the product is put by the consumer. The waste key number must be determined as per the "Eu- ropean Waste Types"-list (decision on EU Waste Types Lis 2000/532/EC) in cooperation with the disposal company / producing company / official authority.
Empty packages:	Non-contaminated packages may be recycled. Packing that cannot be properly cleaned must be disposed

non-restricted



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IATA-TI:	
IATA-DGR:	
IMDG:	
GGVSee:	

EC/1272/2008.

### **15. REGULATORY INFORMATION**

Labeling in accordance to EC-directive:

National regulation:

Water hazard class

Classification:

not water endangering; in accord. to AwSV

#### **16. Other information**

Recommended restrictions on use: SVHC

Do not heat up to temperatures higher than flash point.

The product does not require a hazard warning label in accordance to 67/548/EWG and 1999/45/EC; as well as

Please check local regulation and contact administration.

The substances listed in (http://echa.europa.eu/en/candidate-list-table) are neither expected nor intentionally introduced during the manufacturing process. Our products do not have any contact to these substances during the manufacturing process. The fact that these substances are not intentionally introduced does not exclude that trace levels below 0,1 % may

duced does not exclude that trace levels below 0,1 % may be unintentionally present or may the result of specific characteristics of the raw material.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text. With this latest version of the safety data sheet, all previous versions automatically lose their validity.