

MATERIAL SAFETY DATA SHEET according to Regulation (EU) 453/2010 DEUREX[®] H 90 Series

1. IDENTIFICATION OF THE SUBSTANCE / MIXTURE AND OF THE COMPANY

1.1. Product identifier

Trade names:

DEUREX[®] H 91 K, H 9125 M, H 9115 M DEUREX[®] H 92 G DEUREX[®] H 92 A DEUREX[®] H 920 M, H 9215 M DEUREX[®] H 94 G, H 9415 M DEUREX[®] H 9515 M DEUREX[®] H 9620 M

- **1.2. Relevant identified uses of the substance or mixture and uses advised against** Additive
- 1.3. Details of the supplier of the safety data sheet DEUREX AG
 Dr.-Bergius-Str. 8 – 12
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 Material-Safety@Deurex.com
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2. HAZARDS IDENTIFICATION

2.1. Classification of the substance or mixture Classification according to Regulation (EC) 1272/2008 [HCS]:

H-Phrases: None. P-Phrases: None.

2.2. Label elements Labelling according to Directive 67/548/EEC – latest revision: None.

Labelling according to Regulation (EC) 1272/2008 [HCS]: None.



2.3. Other hazards

Based on the available evidence and when handled correctly, the product poses no danger for humans and the environment. The usual minimum standards for protective measures in the chemical industry must be observed. The substances do not meet the criteria for classification as PBT or vPvB → Chapter 12.

3. COMPOSITION / INFORMATION ON INGREDIENTS

3.1. Substances

Chemical identity	
and characterisation:	Hybrid wax
Substances - H 91:	Hybrid wax made Polyethylene wax and Fischer-Tropsch wax
Substances - H 92:	Hybrid wax made Polyethylene wax and EBS wax
Substances - H 94:	Hybrid wax made EBS wax and Polyethylene wax
Substances - H 95:	Hybrid wax made Polyethylene wax, Fischer-Tropsch and EBS wax
Substances - H 96:	Hybrid wax made Polyethylene wax, Polypropylene wax,
	Fischer-Tropsch and EBS wax
	•

REACH:

Exempted

4. FIRST AID MEASURES

4.1. Description of first aid measures

General: A hazard originated from the substance can occur during processing in hot state (risk of burning)!

Inhalation: Dust can irritate the respiratory tract. If breathing fumes, smoke and gases produced at higher temperatures, irritations of the respiratory system are possible. Remove the person to fresh air.

Skin: May cause mild irritation if product comes into contact with the skin. Rinse contaminated skin with plenty of water. Remove contaminated clothing and shoes. If symptoms persist, seek medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse. In case of contact with hot product apply first aid according to the degree of burn. Cool affected area with cool water. Do not remove solidified product from the skin. Remove clothing only if it does not stick to the skin. Cover affected areas with sterile Metalline fire cloth and provide medical treatment.

Eye: Foreign bodies cause mechanical irritation. Remove foreign bodies. in Rinse eye, holding the eye lids apart, thoroughly under running water. In case of complaints seek medical advice.



Swallowing: Rinse the mouth with water. Remove affected person to fresh air. Keep person warm and calm. If material has been swallowed and the affected person is conscious, give small amounts of water to drink. If you experience nausea do not let the person drink more since vomiting can be dangerous. Do not induce vomiting unless directed by medical personnel. If symptoms persist, seek medical attention. Never infuse an unconscious person anything through the mouth. In case of unconsciousness, place in recovery position and seek immediate medical attention.

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- **4.2.** Most important symptoms and effects, both acute and delayed No typical symptoms and effects known. If symptoms persist, seek medical advice.
- **4.3.** Indication of any immediate medical attention and special treatment needed No additional information available.

5. FIREFIGHTING MEASURES

 5.1. Extinguishing media Suitable extinguishing media: Foam, dry powder, carbon dioxide, water spray. Extinguishing media that suit the surrounding fire.

Unsuitable extinguishing media: Water jet.

5.2. Special hazards arising from the substance or mixture Take precautionary measures against electrostatic charges. Do not inhale fumes of fire → Chapter 10.

5.3. Advice for firefighters

Use approved compressed air breathing apparatus and wear firefighters protective clothing.



Do not empty fire water into drains. Fire residues and contaminated fire water must be disposed according to local regulations.

6. ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions, protective equipment and emergency procedures Personal protection measures / protective equipment → Chapter 8.

6.2. Environmental precautions

Contain product mechanically for recovery or disposal. Solidify hot liquid product and collect it in clean containers for recycling or disposal. Do not empty into drains or surface water.

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

Observe Waste Act when disposing the waste and the contaminated material → Chapter 13. According to regulation (EU) 453/2010



7. HANDLING AND STORAGE

7.1. Precautions for safe handling

Usual precautions when handling chemicals \rightarrow Chapter 8.

Keep away from ignition sources and take precautionary measures against electrostatic charges. Prevent dust formation and raise of dust. In the presence of deposited combustible dust, risk of explosion is expected. When processing explosive dust may be accumulated, which can result in an explosive atmosphere. Good ventilation of the workplace, appropriate extraction and ventilation is required at the processing machines. Waxes are lubricants, danger of slipping!



7.2. Conditions for safe storage, including any incompatibilities

Storage conditions:

 Dry and at room temperature (10 – 25 °C).

 Relative humidity < 80%.</td>

 Avoid direct sunlight and heat, moisture, water and other harmful influences → Chapter 10.

 Do not store together with food and feeding stuff.

 Storage class:
 11 – Flammable solids.

 Fire class:
 B – Fires involving liquids or liquefiable substances.



7.3. Specific end use(s)

Risk of burn when handling with liquid (hot) product.



According to the formulation, the products do not contain:

- Heavy metals
- VOC
- Compounds listed in the Chemicals Prohibition Ordinance
- Substances according to Directive 2002/95/EC Appendix II
- Substances according to Regulation (EC) 1907/2006 Appendix XIV (SVHC list)

8. EXPORSURE CONTROLS / PERSONAL PROTECTION

8.1. Control parameters

Comp	Components with critical values that require monitoring at the workplace:				
	EINECS No	Chemical name	Description	Value	Unit
			- no information -		

8.2. Exposure controls

Exposure limitation and controlling are workplace related and must be regulated by the user.

8.2.1. Appropriate technical safety devices

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Ensure good ventilation - local exhaust. If this is not sufficient, wear respiratory protection.

8.2.2. Personal protective equipment

General protective and hygiene measures:

Usual precautions for handling chemicals. Do not eat, drink or smoke during work, and wear suitable protective clothing. Do not breathe dust. Wash hands before breaks. Remove contaminated clothing. After contact, clean skin with water and soap or use suitable cleanser. Do not use organic solvents.

Eye / Face protection:

Wear protective shield when handling hot material.



Skin / Body protection:

Wear protective gloves made of nitrile rubber. Wear heat-resistant gloves when handling hot material.



Wear protective clothing when handling hot material. Waxes are lubricants, danger of slipping! Wear suitable footwear (antistatic work shoes).



Breathing protection:

If required, wear dust mask for fine particles when processing the product.



Wear respirator filter or breathing apparatus against vapours during thermal processing.

8.2.3. Limitation and controlling of environmental exposure Information on environmental exposure \rightarrow Chapters 6, 7 and 12.



9. PHYSICAL AND CHEMICAL PROPERTIES

9.1. Information on basic physical and chemical properties

General:	
Colour:	White to off white
Aggregate state:	Solid
Quality:	Granules to micronized powder
Odour:	Product typical

9.2. Other information

 Drop point:
 110 – 1453 °C

 Flash point:
 > 200 °C

 Density (23 °C):
 0.94 – 0.99 g/cm³

 Solubility in water:
 Insoluble

 DEUREX® H 9115 M, H 9125 M, H 92 A, H 9215 M, H 9220 M, H 9415 M, H 9515 M, H 9620 M:

 ST 1 – Possibility of dust explosion

10. STABILITY AND REACTIVITY

10.1. Reactivity

Unknown.

10.2. Chemical stability

The product is stable under normal conditions and the set handling and storage conditions described in Chapter 7.

10.3. Possibility of hazardous reactions The accumulation of dust may increase the possibility of dust explosion.

10.4. Conditions to avoid

Keep away from ignition sources and take precautionary measures against electrostatic charges. Avoid dust formation and the raise of dust. Keep away from open fire and flames.

10.5. Incompatible materials

Strong oxidants.

10.6. Hazardous decomposition products

In case of combustion, CO, CO₂, flammable hydrocarbons, ammonia and smoke, as well as traces of nitrous gases and nitrogen oxides can be produced.



11. TOXICOLOGICAL INFORMATION

11.1. Information on toxicological effects

Skin irritation, rabbit: Mild Eye irritation, rabbit: Mild Delayed effects: No significant effects known.

12. ECOLOGICAL INFORMATION

No data available. Material is considered inert and not easily biodegradable.

13. DISPOSAL CONSIDERATION

13.1. Waste treatment methods

The producer of the waste must dispose the product according to its use, specific to the industry and the process, in cooperation with the local waste management company based on local waste disposal regulations and national regulations and laws. Contaminated packaging should be disposed according to local and national regulations and in consultation with the local waste management companies. For Europe, the waste producer sets the waste code in accordance with the European Waste List (Decision 2000/532/EC). According to the present knowledge, the products are not regarded as hazardous waste as defined by EU Directive 91/689/EEC

14. TRANSPORT INFORMATION

Transport only in accordance with ADR for road haulage, RID for rail transportation, ADNR/IMDG for carriage by vessel/sea and IATA for carriage by air.

by vessel/sea and IATA for carriage	uyan.			
_	Road traffic - ADR - Rail traffic - RID -	Barge traffic - ADNR - Maritime traffic - IMDG -	Air traffic - IATA -	
14.1. UN number	No hazardous materials	No hazardous materials	No hazardous materials	
14.2. UN proper shipping name	No hazardous materials	No hazardous materials	No hazardous materials	
14.3. Transport hazard class(es)	No hazardous materials	No hazardous materials	No hazardous materials	
14.4. Packing group	No hazardous materials	No hazardous materials	No hazardous materials	
14.5. Environmental hazards	No hazardous materials	No hazardous materials	No hazardous materials	

14.6. Special precautions for user → Chapters 6 to 8.



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14.7. Transport in bulk according to Annex II of MARPOL73/8 and the IBC Code Not applicable.

15. REGULATORY INFORMATION

15.1.	Safety, health and environmental regulations / legislation specific for the substance or mixture Labelling:					
	According to EC Directives	67/548/EEC and 1999	/45/EC:	None.		
	According to Regulation EC				None.	
	International regulations: Regulation (EC) 1907/2006 Regulation (EC) 1272/2008 Regulation (EU) 453/2010 Directive 67/548/EEC Directive 91/689/EEC Directive 94/62/EC Directive 1999/45/EC Directive 2002/95/EC Directive 2002/95/EC - respectively in the latest version incl. all amendment and corrections.					
	National regulations:Compliance with applicable agreements, regulations and laws of the respective country.Classification according to GefStoffV. (BRD):No.Technical Instruction Air (TA _{Luft}):Not classified.Information on employment restrictions:None.				-	
	International listing: The contained substances a EINECS (Europe) METI (Japan) NZIOC (New-Zealand)	re listed in the followir TSCA (USA) ECL (South-Korea)	DSL (Canada)	AICS (Australia) PICCS (Philippines)	
15.2.	Chemical safety assessme Not applicable according to		2006 [REACH]	Article	37 (4).	
16. C	OTHER INFORMATION					

Further information:

The information is based on our present knowledge, it is correct and complete. However, this information is given without a guarantee. It remains the responsibility of the user to satisfy itself whether the information is appropriate and complete for his special use of the product.