SAFETY DATA SHEET

Date of issue/Date of revision

: 26 June 2023

Version : 16.05

**Europe** 

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

1.1 Product identifier	
Product name	: THINNER 91-83 (AMERCOAT 9 HF THINNER)
Product code	: 00281532
Other means of identit	fication
Not available.	

1.2 Relevant identified uses	of the substance or mixture and uses advised against
Product use	: Professional applications, Used by spraying.
Use of the substance/ mixture	: Thinner.
Uses advised against	: Product is not intended, labelled or packaged for consumer use.

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

PPG Coatings Belgium BV/SRL Tweemontstraat 104 B-2100 Deurne Belgium Telephone +32-33606311 Fax +32-33606435

e-mail address of person responsible for this SDS

: Product.Stewardship.EMEA@ppg.com

### **1.4 Emergency telephone number**

### **Supplier**

+31 20 4075210

# **SECTION 2: Hazards identification**

2.1 Classification of the substance or mixture
Product definition : Mixture
Classification according to Regulation (EC) No. 1272/2008 [CLP/GHS]
Flam. Liq. 2, H225
Skin Irrit. 2, H315
Eye Irrit. 2, H319
STOT SE 3, H335
STOT SE 3, H336
STOT RE 2, H373
Asp. Tox. 1, H304
Aquatic Chronic 3, H412
The product is classified as hazardous according to Regulation (EC) 1272/2008 as amended.

Europe

Code : 00281532	Date of issue/Date of revision	: 26 June 2023
THINNER 91-83 (AMERCOAT 9 HF THINNER)		

## **SECTION 2: Hazards identification**

See Section 16 for the full text of the H statements declared above.

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See Section 11 for more detailed information on health effects and symptoms.

### 2.2 Label elements

Hazard pictograms



Signal word	:	Danger	
Hazard statements	:	Highly flammable liquid and vapor. May be fatal if swallowed and enters airways. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. May cause damage to organs through prolonged or repeated exposure. Harmful to aquatic life with long lasting effects.	
Precautionary statements			
Prevention	:	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not breathe vapor.	
Response	:	IF SWALLOWED: Immediately call a POISON CENTER or doctor. Do NOT induce vomiting.	
Storage	:	Store in a well-ventilated place. Keep container tightly closed.	
Disposal	1	Dispose of contents and container in accordance with all local, regional, national and international regulations.	
		P210, P260, P301 + P310, P331, P403 + P233, P501	
Hazardous ingredients	:	ethylbenzene xylene 1-methoxy-2-propanol 2-methoxy-1-methylethyl acetate	
Supplemental label elements	-	Not applicable.	
Annex XVII - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles	:	Not applicable.	
Special packaging requiren	<u>nen</u>	<u>ts</u>	
Containers to be fitted with child-resistant fastenings	:	Not applicable.	
Tactile warning of danger	:	Not applicable.	
2.3 Other hazards			
Product meets the criteria for PBT or vPvB	:	This mixture does not contain any substances that are assessed to be a PBT or a vPvB.	

### **SECTION 2: Hazards identification**

**Other hazards which do** : Prolonged or repeated contact may dry skin and cause irritation. **not result in classification** 

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

3.2 Mixtures	: Mixture				
Product/ingredient name	Identifiers	% by weight	Classification	Specific Conc. Limits, M-factors and ATEs	Туре
ethylbenzene	REACH #: 01-2119489370-35 EC: 202-849-4 CAS: 100-41-4 Index: 601-023-00-4	≥25 - ≤46	Flam. Liq. 2, H225 Acute Tox. 4, H332 STOT RE 2, H373 (hearing organs) Asp. Tox. 1, H304 Aquatic Chronic 3, H412	ATE [Inhalation (vapours)] = 17.8 mg/l	[1] [2]
xylene	REACH #: 01-2119488216-32 EC: 215-535-7 CAS: 1330-20-7 Index: 601-022-00-9	≥10 - ≤25	Flam. Liq. 3, H226 Acute Tox. 4, H312 Acute Tox. 4, H332 Skin Irrit. 2, H315 Eye Irrit. 2, H319 STOT SE 3, H335 Asp. Tox. 1, H304	ATE [Dermal] = 1700 mg/kg ATE [Inhalation (vapours)] = 11 mg/l	[1] [2]
1-methoxy-2-propanol	REACH #: 01-2119457435-35 EC: 203-539-1 CAS: 107-98-2 Index: 603-064-00-3	≥10 - ≤25	Flam. Liq. 3, H226 STOT SE 3, H336	-	[1] [2]
2-methoxy-1-methylethyl acetate	REACH #: 01-2119475791-29 EC: 203-603-9 CAS: 108-65-6 Index: 607-195-00-7	≥10 - ≤25	Flam. Liq. 3, H226 STOT SE 3, H336	-	[1] [2]
			See Section 16 for the full text of the H statements declared above.		

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment, are PBTs, vPvBs or Substances of equivalent concern, or have been assigned a workplace exposure limit and hence require reporting in this section.

Xylene: Several REACH registrations cover the REACH registered substance with xylene isomers, ethylbenzene (and toluene). The other REACH Registrations include: 01-2119555267-33 reaction mass of ethylbenzene and m-xylene and p-xylene, 01-2119486136-34 Aromatic hydrocarbons, C8, 01-2119539452-40 reaction mass of ethylbenzene and xylene. <u>Type</u>

[1] Substance classified with a health or environmental hazard

[2] Substance with a workplace exposure limit

Occupational exposure limits, if available, are listed in Section 8.

### SUB codes represent substances without registered CAS Numbers.

Code : 00281532	Date of issue/Date of revision	: 26 June 2023	
THINNER 91-83 (AMERCOAT 9 HF THINNER)			

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

### 4.1 Description of first aid measures

Eye contact	: Remove contact lenses, irrigate copiously with clean, fresh water, holding the eyelids apart for at least 10 minutes and seek immediate medical advice.
Inhalation	<ul> <li>Remove to fresh air. Keep person warm and at rest. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel.</li> </ul>
Skin contact	: Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water or use recognized skin cleanser. Do NOT use solvents or thinners.
Ingestion	: If swallowed, seek medical advice immediately and show this container or label. Keep person warm and at rest. Do NOT induce vomiting.
Protection of first-aiders	: No action shall be taken involving any personal risk or without suitable training. If it is suspected that fumes are still present, the rescuer should wear an appropriate mask or self-contained breathing apparatus. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation.

### **4.2 Most important symptoms and effects, both acute and delayed**

Potential acute health e	fects
Eye contact	: Causes serious eye irritation.
Inhalation	<ul> <li>Can cause central nervous system (CNS) depression. May cause drowsiness or dizziness. May cause respiratory irritation.</li> </ul>
Skin contact	: Causes skin irritation. Defatting to the skin.
Ingestion	: Can cause central nervous system (CNS) depression. May be fatal if swallowed and enters airways.
<u>Over-exposure signs/sy</u>	mptoms
Eye contact	: Adverse symptoms may include the following: pain or irritation watering redness
Inhalation	: Adverse symptoms may include the following: respiratory tract irritation coughing nausea or vomiting headache drowsiness/fatigue dizziness/vertigo unconsciousness
Skin contact	: Adverse symptoms may include the following: irritation redness dryness cracking
Ingestion	: Adverse symptoms may include the following: nausea or vomiting
4.3 Indication of any imm	ediate medical attention and special treatment needed
Notes to physician	<ul> <li>Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.</li> </ul>
Specific treatments	: No specific treatment.

Code	: 00281532	Date of issue/Date of revision	: 26 June 2023
THINNER 91	-83 (AMERCOAT 9 HF THINNER)		

# SECTION 5: Firefighting measures

5.1 Extinguishing media	
Suitable extinguishing media	: Use dry chemical, CO <sub>2</sub> , water spray (fog) or foam.
Unsuitable extinguishing media	: Do not use water jet.
5.2 Special hazards arising f	rom the substance or mixture
Hazards from the substance or mixture	: Highly flammable liquid and vapor. Runoff to sewer may create fire or explosion hazard. In a fire or if heated, a pressure increase will occur and the container may burst, with the risk of a subsequent explosion. This material is harmful to aquatic life with long lasting effects. Fire water contaminated with this material must be contained and prevented from being discharged to any waterway, sewer or drain.
Hazardous combustion products	: Decomposition products may include the following materials: carbon oxides
5.3 Advice for firefighters	
Special precautions for fire-fighters	: Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. Move containers from fire area if this can be done without risk. Use water spray to keep fire-exposed containers cool.
Special protective equipment for fire-fighters	: Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

# **SECTION 6: Accidental release measures**

6.1 Personal precautions, pro	ote	ctive equipment and emergency procedures
For non-emergency personnel	:	No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Shut off all ignition sources. No flares, smoking or flames in hazard area. Avoid breathing vapor or mist. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment.
For emergency responders	:	If specialized clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".
6.2 Environmental precautions	:	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air). Water polluting material. May be harmful to the environment if released in large quantities.
6.3 Methods and materials fo	r c	ontainment and cleaning up
Small spill	:	Stop leak if without risk. Move containers from spill area. Use spark-proof tools and explosion-proof equipment. Dilute with water and mop up if water-soluble. Alternatively, or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.

<mark>Code</mark> THINNER 91-	:00281532 83 (AMERCOAT 9 HF THINNER)	Date of issue/Date of revision	: 26 June 2023				
SECTION	SECTION 6: Accidental release measures						
Large spill	: Stop leak if without	risk. Move containers from spill area.	. Use spark-proof tools and				

	explosion-proof equipment. Approach release from upwind. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations. Dispose of via a licensed waste disposal contractor. Contaminated absorbent material may pose the same hazard as the spilled product.
6.4 Reference to other sections	<ul> <li>See Section 1 for emergency contact information.</li> <li>See Section 8 for information on appropriate personal protective equipment.</li> <li>See Section 13 for additional waste treatment information.</li> </ul>

# **SECTION 7: Handling and storage**

The information in this section contains generic advice and guidance. The list of Identified Uses in Section 1 should be consulted for any available use-specific information provided in the Exposure Scenario(s).

### 7.1 Precautions for safe handling

Protective measures	: Put on appropriate personal protective equipment (see Section 8). Do not breathe vapor or mist. Do not swallow. Avoid contact with eyes, skin and clothing. Avoid release to the environment. Use only with adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Do not enter storage areas and confined spaces unless adequately ventilated. Keep in the original container or an approved alternative made from a compatible material, kept tightly closed when not in use. Store and use away from heat, sparks, open flame or any other ignition source. Use explosion-proof electrical (ventilating, lighting and material handling) equipment. Use only non-sparking tools. Take precautionary measures against electrostatic discharges. Empty containers retain product residue and can be hazardous. Do not reuse container.
Advice on general occupational hygiene	: Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.
7.2 Conditions for safe storage, including any incompatibilities	: Store between the following temperatures: 0 to 35°C (32 to 95°F). Store in accordance with local regulations. Store in a segregated and approved area. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Store locked up. Eliminate all ignition sources. Separate from oxidizing materials. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination. See Section 10 for incompatible materials before handling or use.

# 7.3 Specific end use(s)

See Section 1.2 for Identified uses.

Code: 00281532Date of issue/Date of revision: 26 June 2023

THINNER 91-83 (AMERCOAT 9 HF THINNER)

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

The information in this section contains generic advice and guidance. The list of Identified Uses in Section 1 should be consulted for any available use-specific information provided in the Exposure Scenario(s).

### 8.1 Control parameters

### **Occupational exposure limits**

Product/ingredient name	Exposure limit values
₽fhylbenzene	EU OEL (Europe, 1/2022). Absorbed through skin. STEL: 884 mg/m <sup>3</sup> 15 minutes.
	STEL: 200 ppm 15 minutes. TWA: 442 mg/m <sup>3</sup> 8 hours. TWA: 100 ppm 8 hours.
xylene	EU OEL (Europe, 1/2022). [xylene, mixed isomers pure]
	Absorbed through skin. STEL: 442 mg/m <sup>3</sup> 15 minutes. STEL: 100 ppm 15 minutes. TWA: 221 mg/m <sup>3</sup> 8 hours. TWA: 50 ppm 8 hours.
1-methoxy-2-propanol	<b>EU OEL (Europe, 1/2022). Absorbed through skin.</b> STEL: 568 mg/m <sup>3</sup> 15 minutes. STEL: 150 ppm 15 minutes. TWA: 375 mg/m <sup>3</sup> 8 hours. TWA: 100 ppm 8 hours.
2-methoxy-1-methylethyl acetate	EU OEL (Europe, 1/2022). Absorbed through skin. STEL: 550 mg/m <sup>3</sup> 15 minutes. STEL: 100 ppm 15 minutes. TWA: 275 mg/m <sup>3</sup> 8 hours. TWA: 50 ppm 8 hours.

**Recommended monitoring procedures** : Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - General requirements for the performance of procedures for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

### **DNELs**

Product/ingredient name	Туре	Exposure	Value	Population	Effects
<b>e</b> thylbenzene	DNEL	Long term Oral	1.6 mg/kg bw/day	General population	Systemic
	DNEL	Long term Inhalation	15 mg/m <sup>3</sup>	General population	Systemic
	DNEL	Long term Inhalation	77 mg/m <sup>3</sup>	Workers	Systemic
	DNEL	Long term Dermal	180 mg/kg bw/day	Workers	Systemic
	DNEL	Short term Inhalation	293 mg/m <sup>3</sup>	Workers	Local
	DMEL	Long term Inhalation	442 mg/m <sup>3</sup>	Workers	Local
	DMEL	Short term Inhalation	884 mg/m <sup>3</sup>	Workers	Systemic
xylene	DNEL	Short term Inhalation	260 mg/m <sup>3</sup>	General population	Systemic
	DNEL	Short term Inhalation	260 mg/m <sup>3</sup>	General population	Local
	DNEL	Long term Dermal	125 mg/kg bw/day	General population	Systemic
	DNEL	Long term Inhalation	65.3 mg/m³	General population	Systemic
	DNEL	Long term Oral	12.5 mg/kg bw/day	General population	Systemic
	DNEL	Long term Inhalation	221 mg/m <sup>3</sup>	Workers	Systemic
	DNEL	Short term Inhalation	442 mg/m <sup>3</sup>	Workers	Systemic
	DNEL	Long term Inhalation	221 mg/m <sup>3</sup>	Workers	Local
English (US) Europe 7/					7/17

Date of issue/Date of revision

: 26 June 2023

Code

THINNER 91-83 (AMERCOAT 9 HF THINNER)

: 00281532

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

	DNEL	Short term Inhalation	442 mg/m <sup>3</sup>	Workers	Local
	DNEL	Long term Dermal	212 mg/kg bw/day	Workers	Systemic
	DNEL		$65.3 \text{ mg/m}^3$		Local
		Long term Inhalation		General population	
	DNEL	Short term Inhalation	260 mg/m <sup>3</sup>	General population	
	DNEL	Short term Inhalation	260 mg/m <sup>3</sup>	General population	
	DNEL	Long term Inhalation	221 mg/m <sup>3</sup>	Workers	Local
	DNEL	Long term Oral	12.5 mg/kg bw/day	General population	Systemic
	DNEL	Long term Inhalation	65.3 mg/m³	General population	Systemic
	DNEL	Long term Dermal	125 mg/kg bw/day	General population	Systemic
	DNEL	Long term Dermal	212 mg/kg bw/day	Workers	Systemic
	DNEL	Long term Inhalation	221 mg/m³	Workers	Systemic
	DNEL	Short term Inhalation	442 mg/m <sup>3</sup>	Workers	Local
	DNEL	Short term Inhalation	442 mg/m <sup>3</sup>	Workers	Systemic
1-methoxy-2-propanol	DNEL	Long term Oral	33 mg/kg bw/day	General population	Systemic
	DNEL	Long term Inhalation	43.9 mg/m³	General population	Systemic
	DNEL	Long term Dermal	78 mg/kg bw/day	General population	Systemic
	DNEL	Long term Dermal	183 mg/kg bw/day	Workers	Systemic
	DNEL	Long term Inhalation	369 mg/m <sup>3</sup>	Workers	Systemic
	DNEL	Short term Inhalation	553.5 mg/m <sup>3</sup>	Workers	Local
	DNEL	Short term Inhalation	553.5 mg/m <sup>3</sup>	Workers	Systemic
2-methoxy-1-methylethyl acetate	DNEL	Long term Inhalation	33 mg/m <sup>3</sup>	General population	Local
acelale	DNEL	Long term Inhalation	33 mg/m³	General population	Systemic
	DNEL	Long term Oral	36 mg/kg bw/day	General population	
		-		• •	Systemic
	DNEL	Long term Inhalation	275 mg/m <sup>3</sup>	Workers	Systemic
	DNEL	Long term Dermal	320 mg/kg bw/day	General population	Systemic
	DNEL	Short term Inhalation	550 mg/m <sup>3</sup>	Workers	Local
	DNEL	Long term Dermal	796 mg/kg bw/day	Workers	Systemic

### **PNECs**

Product/ingredient name	Туре	Compartment Detail	Value	Method Detail
ethylbenzene	-	Fresh water	0.1 mg/l	Assessment Factors
-	-	Marine water	0.01 mg/l	Assessment Factors
	-	Sewage Treatment Plant	9.6 mg/l	Assessment Factors
	-	Fresh water sediment	13.7 mg/kg dwt	Equilibrium Partitioning
	-	Marine water sediment	1.37 mg/kg dwt	Equilibrium Partitioning
	-	Soil	2.68 mg/kg dwt	Equilibrium Partitioning
	-	Secondary Poisoning	20 mg/kg	-
xylene	-	Fresh water	0.327 mg/l	-
	-	Marine water	0.327 mg/l	-
	-		6.58 mg/l	-
	-	Fresh water sediment	12.46 mg/kg dwt	-
	-	Marine water sediment	12.46 mg/kg dwt	-
	-	Soil	2.31 mg/kg	-
1-methoxy-2-propanol	-	Fresh water	10 mg/l	Assessment Factors
	-	Marine water	1 mg/l	Assessment Factors
	-		100 mg/l	Assessment Factors
	-	Fresh water sediment	41.6 mg/kg	Equilibrium Partitioning
	-	Marine water sediment	4.17 mg/kg	Equilibrium Partitioning
	-	Soil	2.47 mg/kg	Equilibrium Partitioning
2-methoxy-1-methylethyl acetate	-	Fresh water	0.635 mg/l	-
	-	Marine water	0.0635 mg/l	-
	-	Fresh water sediment	3.29 mg/kg	-
	-	Marine water sediment	0.329 mg/kg	-
	-	Soil	0.29 mg/kg	-
	-	Sewage Treatment Plant	100 mg/l	-

English (US) Europe 8/17		English (US)	Europe	8/17
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## **SECTION 8: Exposure controls/personal protection**

8.2 Exposure controls		
Appropriate engineering controls	: Use only with adequate ventilation. Use process enclosures, local exhaust ventilation or other engineering controls to keep worker exposure to airborne contaminants below any recommended or statutory limits. The engineering controls also need to keep gas vapor or dust concentrations below any lower explosive limits. Use explosion-proof ventilation equipment.	W
Individual protection measu	<u>Ires</u>	
Hygiene measures	: Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.	у
Eye/face protection	: Chemical splash goggles. Use eye protection according to EN 166.	
Skin protection		
Hand protection	: Chemical-resistant, impervious gloves complying with an approved standard should b worn at all times when handling chemical products if a risk assessment indicates this is necessary. Considering the parameters specified by the glove manufacturer, check during use that the gloves are still retaining their protective properties. It should be noted that the time to breakthrough for any glove material may be different for different glove manufacturers. In the case of mixtures, consisting of several substances, the protection time of the gloves cannot be accurately estimated. When prolonged or frequently repeated contact may occur, a glove with a protection class of 6 (breakthrough time greater than 480 minutes according to EN 374) is recommended. When only brief contact is expected, a glove with a protection class of 2 or higher (breakthrough time greater than 30 minutes according to EN 374) is recommended. The user must check that the final choice of type of glove selected for handling this product is the most appropriate and takes into account the particular conditions of use as included in the user's risk assessment.	k nt
Gloves	: For prolonged or repeated handling, use the following type of gloves:	
	May be used: nitrile rubber, Chloroprene Recommended: polyvinyl alcohol (PVA), Viton®, butyl rubber	
Body protection	: Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product. When there is a risk of ignition from static electricity, wear anti- static protective clothing. For the greatest protection from static discharges, clothing should include anti-static overalls, boots and gloves. Refer to European Standard EN 1149 for further information on material and design requirements and test methods.	-
Other skin protection	Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.	
Respiratory protection	: Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator. If workers are exposed to concentrations above the exposure limit, they must use appropriate, certified respirators. Use a properly fitted, air-purifying or air-fed respirator complying with an approved standard if a risk assessment indicates this is necessary. Wear a respirator conforming to EN140. Filter type: organic vapor (Type A) and particulate filter P3	
Environmental exposure controls	: Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.	
English (US)	Europe 9/17	

Code	: 00281532	Date of issue/Date of revision	: 26 June 2023
<b>THINNER 91</b>	-83 (AMERCOAT 9 HF THINNER)		

# **SECTION 9: Physical and chemical properties**

The conditions of measurement of all properties are at standard temperature and pressure unless otherwise indicated.

Physical state       : Liquid.         Color       : Not available.         Odor       : Characteristic.         Odor       : May start to solidify at the following temperature: -66°C (-36.8°F) This is based or data for the following ingredient: 2-methoxy-1-methylethyl acetate. Weighted average: -89.88°C (-129.8°F)         Initial boiling point and boiling range       : >37.78°C         Fianmability       : Not available.         Upper/lower fianmability or explosive limits       : Greatest known range: Lower: 1.48% Upper: 13.74% (1-methoxy-2-propanol) explosive limits         Fiash point       : Closed cup: 22°C         Auto-ignition temperature       :         Ingredient name       °C       °F         Method       imgredient name       °C         1-methoxy-2-propanol       270       518         Decomposition temperature       :       Stable under recommended storage and handling conditions (see Section 7).         pH       : Not applicable, insoluble in water.       Viscosity       :         Viscosity       : Kinematic (40°C): <14 mm²/s       Solubility         Solubility(lifes)       :       :       Ingredient name       1/2       Vapor pressure at 20°C       Vapor pressure at 50°C         Vapor pressure       :       :       Ingredient name       1/2       Vapor density	Appearance Physical state	ι.	Liquid						
Odor       : Characteristic.         Odor       : Not available.         Melting point/freezing point       : May start to solidify at the following temperature: -66°C (-86.8°F) This is based or data for the following ingredient: 2-methoxy-1-methylethyl acetate. Weighted average: -89.88°C (-129.8°F)         Initial boiling point and boiling range       : >37.78°C         Flammability       : Not available.         Upper/lower flammability or explosive limits       : Greatest known range: Lower: 1.48% Upper: 13.74% (1-methoxy-2-propanol) explosive limits         Flammability interperature       : Closed cup: 22°C         Auto-Ignition temperature       : Ingredient name or commended storage and handling conditions (see Section 7).         pH       : Not applicable. insoluble in water.         Viscosity       : Kinematic (40°C): <14 mm²/s         Solubility(ies)       :         Imgredient name or dual       : Cosed cup: 22°C         Auto-Ignition temperature       : Stable under recommended storage and handling conditions (see Section 7).         pH       : Not applicable. insoluble in water.         Viscosity       : Kinematic (40°C): <14 mm²/s         Solubility(ies)       :         :       Imgredient name or dual         ingredient name or dual       : Cosed cup: 20°C vapor pressure at 50°C vapor		÷	•						
Odor threshold       : Not available:         Melting point/freezing point       : May start to solidify at the following temperature: -66°C (-86.8°F) This is based or daverage: -89.88°C (-129.8°F)         Initial boiling point and boiling range       : >37.78°C         Flammability       : Not available.         Upper/lower flammability or oxplosive limits       : Greatest known range: Lower: 1.48% Upper: 13.74% (1-methoxy-2-propanol)         Flash point       : Closed cup: 22°C         Auto-ignition temperature       :         Ingredient name       °C         'I-methoxy-2-propanol       270         'I-methoxy-2-propanol       210         'Stable under recommended storage and handling conditions (see Section 7).         PH       : Not applicable. insoluble in water.         Viscosity       :         'Media       Result         cold water       Not soluble         Partition coefficient: n-octanol/       : Not applicable.		÷							
Melting point/freezing point       May start to solidify at the following temperature: -66°C (-86.8°F) This is based or data for the following ingredient: 2-methoxy-1-methylethyl acetate. Weighted average: -89.88°C (-129.8°F)         Initial boiling point and boiling range       : >37.78°C         Flammability       : Not available.         Upper/lower flammability or explosive limits       : Greatest known range: Lower: 1.48%. Upper: 13.74% (1-methoxy-2-propanol)         Flash point       : Closed cup: 22°C         Auto-ignition temperature       : Stable under recommended storage and handling conditions (see Section 7).         pH       : Not available.         Uscosity       : Kinematic (40°C): <14 mm²/s         Solubility(ies)       :         Media       Result         cold water       Not soluble         Partition coefficient: n-octanol/       : Not applicable.         Vapor pressure       :         Evaporation rate       : Highest known value: 0.84 (ethylbenzene) Weighted average: 0.81 compared with butyl acetate         Relative density       : 0.9         Vapor density       : 0.9         Vapor density       : Highest known value: 4.6 (Air = 1) (2-methoxy-1-methylethyl acetate). Weighted average: 3.76 (Air = 1)         Exaporation rate       : Highest known value: 4.6 (Air = 1) (2-methoxy-1-methylethyl acetate). Weighted average: 3.76 (Air = 1)         Ex		÷							
data for the following ingredient: 2-methoxy-1-methylethyl acetate. Weighted average: -89.88°C (-129.8°F)         Initial boiling range       : >37.78°C         Flammability       : Not available.         Upper/lower flammability or explosive limits       : Greatest known range: Lower: 1.48% Upper: 13.74% (1-methoxy-2-propanol)         Flash point       : Closed cup: 22°C         Auto-Ignition temperature       :         Ingredient name       °C       °F         Method       :         Instructure       :         Stable under recommended storage and handling conditions (see Section 7).         pH       : Not applicable. insoluble in water.         Viscosity       : Kinematic (40°C): <14 mm²/s         Solubility(ies)       :         Media       Result         cold water       Not soluble         Parition coefficient: n-octanol/       : Not applicable.         water       Vapor Pressure at 20°C       Vapor pressure at 50°C         Vapor pressure       :       Ingredient name       mm Hg kPa         ethylbenzene       9.3       1.2		÷							
boiling range       Flammability       : Not available.         Prepriower flammability or explosive limits       : Greatest known range: Lower: 1.48% Upper: 13.74% (1-methoxy-2-propanol)         Flash point       : Closed cup: 22°C         Auto-ignition temperature       :         Ingredient name       °C         1-methoxy-2-propanol       270         518	Melting point/freezing point	:	data for the following	, ingredier					
Upper/lower flammability or explosive limits       : Greatest known range: Lower: 1.48% Upper: 13.74% (1-methoxy-2-propanol)         Flash point       : Closed cup: 22°C         Auto-ignition temperature       :         Ingredient name       °C       °F         Method       1-methoxy-2-propanol       270         518	•••	:	>37.78°C						
explosive limits       : Closed cup: 22°C         Flash point       : Closed cup: 22°C         Auto-ignition temperature       :         Ingredient name       °C       °F       Method         1-methoxy-2-propanol       270       518	Flammability	1	Not available.						
Auto-ignition temperature       :       Ingredient name       °C       °F       Method         1-methoxy-2-propanol       270       518		:	Greatest known rang	ge: Lower:	1.48%	Upper: 13.7	4% (1-m	ethoxy-2-p	ropanol)
Ingredient name       °C       °F       Method         1-methoxy-2-propanol       270       518       1         Decomposition temperature       :       Stable under recommended storage and handling conditions (see Section 7).         pH       :       Not applicable. insoluble in water.         Viscosity       :       Kinematic (40°C): <14 mm²/s	Flash point	1	Closed cup: 22°C						
Decomposition temperature       :       Stable under recommended storage and handling conditions (see Section 7).         pH       :       Not applicable. insoluble in water.         Viscosity       :       Kinematic (40°C): <14 mm²/s         Solubility(ies)       :       .         Media       Result         cold water       Not soluble         Partition coefficient: n-octanol/       :         Not applicable.       .         water       Vapor Pressure at 20°C       Vapor pressure at 50°C         Vapor pressure       :         Evaporation rate       :       Highest known value: 0.84 (ethylbenzene)       Weighted average: 0.81compared with butyl acetate         Relative density       :       0.9       .       .       .         Vapor density       :       Highest known value: 4.6 (Air = 1) (2-methoxy-1-methylethyl acetate). Weighted average: 3.76 (Air = 1)       .       .         Explosive properties       :       The product itself is not explosive, but the formation of an explosible mixture of vapor or dust with air is possible.       .       .         Oxidizing properties       :       Product does not present an oxidizing hazard.       .	Auto-ignition temperature	4							
Decomposition temperature       : Stable under recommended storage and handling conditions (see Section 7).         pH       : Not applicable. insoluble in water.         Viscosity       : Kinematic (40°C): <14 mm²/s         Solubility(ies)       :         Media       Result         cold water       Not soluble         Partition coefficient: n-octanol/       : Not applicable.         water       Vapor pressure at 20°C       Vapor pressure at 50°C         Vapor pressure       :         Evaporation rate       : Highest known value: 0.84 (ethylbenzene) Weighted average: 0.81compared with butyl acetate         Relative density       : 0.9         Vapor density       : Highest known value: 4.6 (Air = 1) (2-methoxy-1-methylethyl acetate). Weighted average: 3.76 (Air = 1)         Explosive properties       : The product itself is not explosive, but the formation of an explosible mixture of vapor or dust with ari is possible.         Oxidizing properties       : Product does not present an oxidizing hazard.			Ingredient name		°C	°F		Method	
pH       : Not applicable. insoluble in water.         Viscosity       : Kinematic (40°C): <14 mm²/s         Solubility(ies)       :         Media       Result         cold water       Not soluble         Partition coefficient: n-octanol/       : Not applicable.         water       Vapor pressure         Vapor pressure       :         Ingredient name       mm Hg       KPa         Method       mg       kPa         ethylbenzene       9.3       1.2         ethylbenzene       9.3       1.2         Evaporation rate       : Highest known value: 0.84 (ethylbenzene) Weighted average: 0.81compared with butyl acetate         Relative density       : 0.9         Vapor density       : 0.9         Vapor density       : 10;9         Explosive properties       : The product itself is not explosive, but the formation of an explosible mixture of vapor or dust with air is possible.         Oxidizing properties       : Product does not present an oxidizing hazard.			1-methoxy-2-propanol		270	518			
pH       : Not applicable, insoluble in water.         Viscosity       : Kinematic (40°C): <14 mm²/s         Solubility(ies)       :         Media       Result         cold water       Not soluble         Partition coefficient: n-octanol/       : Not applicable, water         Vapor pressure       :         Vapor pressure       :         Evaporation rate       :         Evaporation rate       : Highest known value: 0.84 (ethylbenzene) Weighted average: 0.81compared with butyl acetate         Relative density       : 0.9         Vapor density       : 0.9         Vapor density       : 11 (2-methoxy-1-methylethyl acetate). Weighted average: 3.76 (Air = 1)         Explosive properties       : The product itself is not explosive, but the formation of an explosible mixture of vapor or dust with air is possible.         Oxidizing properties       : Product does not present an oxidizing hazard.	Decomposition temperature	۰.	Stable under recomm	mended s	orade ar	nd handling	condition	s (saa Sar	tion 7)
Viscosity       :       Kinematic (40°C): <14 mm²/s		1			•	id nanding	contaition	3 (366 060	<i>ii</i> 011 <i>1 j</i> .
Solubility(ies)       :         Media       Result         cold water       Not soluble         Partition coefficient: n-octanol/       : Not applicable.         water       Vapor pressure       :         Vapor pressure       :       Vapor Pressure at 20°C       Vapor pressure at 50°C         Ingredient name       mm Hg       kPa       Method       mm       kPa       Method         ethylbenzene       9.3       1.2       Impressure       ImpressureImpressur		1	••						
Media       Result         cold water       Not soluble         Partition coefficient: n-octanol/ : Not applicable.         water         Vapor pressure         :         Ingredient name         with the state         :         :         Vapor pressure         :       :         :       :         :       :         :       :         :       :         :       :         :       :         :       : <td:< td="">       :         <td:< <="" th=""><th>· · · · · · · · · · · · · · · · · · ·</th><th>1</th><th></th><th>I + IIIII /3</th><th></th><th></th><th></th><th></th><th></th></td:<></td:<>	· · · · · · · · · · · · · · · · · · ·	1		I + IIIII /3					
cold water       Not soluble         Partition coefficient: n-octanol/ :       Not applicable.         water       Vapor pressure       :         Vapor pressure       :       Vapor Pressure at 20°C       Vapor pressure at 50°C         Ingredient name       Vapor Pressure at 20°C       Vapor pressure at 50°C         Ingredient name       Method       mm Hg       kPa       Method       Hg         Evaporation rate       :       Highest known value: 0.84 (ethylbenzene)       Weighted average: 0.81compared with butyl acetate         Evaporation rate       :       Highest known value: 0.84 (ethylbenzene)       Weighted average: 0.81compared with butyl acetate         Evapor density       :       0.9       :       :       :       :       :         Explosive properties       :       The product itself is not explosive, but the formation of an explosible mixture of vapor or dust with air is possible.       :       Product does not present an oxidizing hazard.         Oxidizing properties       :       Product does not present an oxidizing hazard.       :       Product does not present an oxidizing hazard.		- ·	Result						
Partition coefficient: n-octanol/       Not applicable.         Water       Vapor pressure         Vapor pressure       image: ima			Result						
water       Vapor pressure       :         Ingredient name       Wapor Pressure at 20°C       Vapor pressure at 50°C         Ingredient name       mm Hg       kPa       Method       mm       kPa       Method         ethylbenzene       9.3       1.2       indicator       indicator       indicator         Evaporation rate       :       Highest known value: 0.84 (ethylbenzene)       Weighted average: 0.81compared with butyl acetate         Relative density       :       0.9       :			Not soluble						
Vapor Pressure at 20°C       Vapor pressure at 50°C         Ingredient name       mm Hg       kPa       Method       mm       kPa       Method         ethylbenzene       9.3       1.2       1.2       1.2       1.2       1.2         Evaporation rate       :       Highest known value: 0.84 (ethylbenzene)       Weighted average: 0.81compared with butyl acetate         Relative density       :       0.9       :       Highest known value: 4.6 (Air = 1) (2-methoxy-1-methylethyl acetate). Weighted average: 3.76 (Air = 1)         Explosive properties       :       The product itself is not explosive, but the formation of an explosible mixture of vapor or dust with air is possible.         Oxidizing properties       :       Product does not present an oxidizing hazard.	cold water								
Ingredient name       mm Hg       kPa       Method       mm Hg       kPa       Method         ethylbenzene       9.3       1.2       1       1       1       1         Evaporation rate       :       Highest known value: 0.84 (ethylbenzene)       Weighted average: 0.81compared with butyl acetate         Relative density       :       0.9       :       0.9         Vapor density       :       Highest known value: 4.6 (Air = 1) (2-methoxy-1-methylethyl acetate). Weighted average: 3.76 (Air = 1)         Explosive properties       :       The product itself is not explosive, but the formation of an explosible mixture of vapor or dust with air is possible.         Oxidizing properties       :       Product does not present an oxidizing hazard.	cold water Partition coefficient: n-octanol/ water	:							
Evaporation rate       9.3       1.2       Hg         ethylbenzene       9.3       1.2       Image: 1.2         Weighted average: 0.81compared with butyl acetate       9.3       1.2         Relative density       :       Highest known value: 0.84 (ethylbenzene) Weighted average: 0.81compared with butyl acetate         Vapor density       :       0.9         Vapor density       :       Highest known value: 4.6 (Air = 1) (2-methoxy-1-methylethyl acetate). Weighted average: 3.76 (Air = 1)         Explosive properties       :       The product itself is not explosive, but the formation of an explosible mixture of vapor or dust with air is possible.         Oxidizing properties       :       Product does not present an oxidizing hazard.	cold water Partition coefficient: n-octanol/ water	:							
Evaporation rate       : Highest known value: 0.84 (ethylbenzene) Weighted average: 0.81compared with butyl acetate         Relative density       : 0.9         Vapor density       : Highest known value: 4.6 (Air = 1) (2-methoxy-1-methylethyl acetate). Weighted average: 3.76 (Air = 1)         Explosive properties       : The product itself is not explosive, but the formation of an explosible mixture of vapor or dust with air is possible.         Oxidizing properties       : Product does not present an oxidizing hazard.	cold water Partition coefficient: n-octanol/ water	:		Vapo	r Pressu	re at 20°C	Va	por press	ure at 50°C
Relative density       : 0.9         Vapor density       : Highest known value: 4.6 (Air = 1) (2-methoxy-1-methylethyl acetate). Weighted average: 3.76 (Air = 1)         Explosive properties       : The product itself is not explosive, but the formation of an explosible mixture of vapor or dust with air is possible.         Oxidizing properties       : Product does not present an oxidizing hazard.	cold water Partition coefficient: n-octanol/ water	:	Not applicable.	mm Hg	kPa	1	mm	<u> </u>	1
<ul> <li>Vapor density</li> <li>Highest known value: 4.6 (Air = 1) (2-methoxy-1-methylethyl acetate). Weighted average: 3.76 (Air = 1)</li> <li>Explosive properties</li> <li>The product itself is not explosive, but the formation of an explosible mixture of vapor or dust with air is possible.</li> <li>Oxidizing properties</li> <li>Product does not present an oxidizing hazard.</li> </ul>	cold water Partition coefficient: n-octanol/ water	:	Not applicable.	mm Hg	kPa	1	mm	· · ·	1
average: 3.76 (Air = 1)         Explosive properties         Coxidizing properties         article characteristics	cold water Partition coefficient: n-octanol/ water Vapor pressure	:	Not applicable.	<b>mm Hg</b> 9.3	<b>kPa</b> 1.2	Method	mm Hg	kPa	Method
Oxidizing properties: Product does not present an oxidizing hazard.article characteristics	cold water         Partition coefficient: n-octanol/         water         Vapor pressure         Evaporation rate	:	Not applicable.	<b>mm Hg</b> 9.3	<b>kPa</b> 1.2	Method	mm Hg	kPa	Method
article characteristics	cold water         Partition coefficient: n-octanol/         water         Vapor pressure         Evaporation rate         Relative density	:	Not applicable.  Ingredient name ethylbenzene Highest known value butyl acetate 0.9 Highest known value	mm Hg 9.3 e: 0.84 (et	kPa 1.2 nylbenze	Method ne) Weight	mm Hg ed avera	kPa ge: 0.81co	Method mpared with
	cold water         Partition coefficient: n-octanol/         water         Vapor pressure         Evaporation rate         Relative density         Vapor density		Not applicable. Ingredient name ethylbenzene Highest known value butyl acetate 0.9 Highest known value average: 3.76 (Air = The product itself is vapor or dust with air	mm Hg 9.3 e: 0.84 (et e: 4.6 (Air 1) not explos r is possib	kPa 1.2 nylbenze = 1) (2- sive, but	Method ne) Weight methoxy-1-r the formatio	mm Hg ed avera methyleth	kPa ge: 0.81co	Method mpared with ). Weighted
Median particle size : Not applicable.	cold water         Partition coefficient: n-octanol/         water         Vapor pressure         Evaporation rate         Relative density         Vapor density         Explosive properties		Not applicable. Ingredient name ethylbenzene Highest known value butyl acetate 0.9 Highest known value average: 3.76 (Air = The product itself is vapor or dust with air	mm Hg 9.3 e: 0.84 (et e: 4.6 (Air 1) not explos r is possib	kPa 1.2 nylbenze = 1) (2- sive, but	Method ne) Weight methoxy-1-r the formatio	mm Hg ed avera methyleth	kPa ge: 0.81co	Method mpared with ). Weighted
	cold water         Partition coefficient: n-octanol/         water         Vapor pressure         Evaporation rate         Relative density         Vapor density         Explosive properties         Oxidizing properties		Not applicable. Ingredient name ethylbenzene Highest known value butyl acetate 0.9 Highest known value average: 3.76 (Air = The product itself is vapor or dust with air	mm Hg 9.3 e: 0.84 (et e: 4.6 (Air 1) not explos r is possib	kPa 1.2 nylbenze = 1) (2- sive, but	Method ne) Weight methoxy-1-r the formatio	mm Hg ed avera methyleth	kPa ge: 0.81co	Method mpared with ). Weighted

Code : 00281532

THINNER 91-83 (AMERCOAT 9 HF THINNER)

Date of issue/Date of revision :

: 26 June 2023

THINNER 91-65 (AMERCOAT 9 HF THINNER)

**SECTION 9: Physical and chemical properties** 

No additional information.

# **SECTION 10: Stability and reactivity**

	-
10.1 Reactivity	: No specific test data related to reactivity available for this product or its ingredients.
10.2 Chemical stability	: The product is stable.
10.3 Possibility of hazardous reactions	: Under normal conditions of storage and use, hazardous reactions will not occur.
10.4 Conditions to avoid	: When exposed to high temperatures may produce hazardous decomposition products. Refer to protective measures listed in sections 7 and 8.
10.5 Incompatible materials	: Keep away from the following materials to prevent strong exothermic reactions: oxidizing agents, strong alkalis, strong acids.
10.6 Hazardous decomposition products	: Depending on conditions, decomposition products may include the following materials: carbon oxides

# **SECTION 11: Toxicological information**

### 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

### Acute toxicity

Product/ingredient name	Result	Species	Dose	Exposure
ethylbenzene	LC50 Inhalation Vapor	Rat	17.8 mg/l	4 hours
-	LD50 Dermal	Rabbit	17.8 g/kg	-
	LD50 Oral	Rat	3.5 g/kg	-
xylene	LD50 Dermal	Rabbit	1.7 g/kg	-
	LD50 Oral	Rat	4.3 g/kg	-
1-methoxy-2-propanol	LC50 Inhalation Vapor	Rat	>7000 ppm	6 hours
	LD50 Dermal	Rabbit	13 g/kg	-
	LD50 Oral	Rat	5.2 g/kg	_
2-methoxy-1-methylethyl acetate	LC50 Inhalation Vapor	Rat	30 mg/l	4 hours
, , , ,	LD50 Dermal	Rabbit	>5 g/kg	_
	LD50 Oral	Rat	6190 mg/kg	-

**Conclusion/Summary** : There are no data available on the mixture itself.

### Irritation/Corrosion

Product/ingredient name	Result	Species	Score	Exposure	Observation
xylene	Skin - Moderate irritant	Rabbit	-	24 hours 500 mg	-

<b>Conclusion/Summary</b>	
Skin	: There are no data available on the mixture itself.
Eyes	: There are no data available on the mixture itself.
Respiratory	: There are no data available on the mixture itself.
Sensitization	
<b>Conclusion/Summary</b>	
Skin	: There are no data available on the mixture itself.
Respiratory	: There are no data available on the mixture itself.
<b>Mutagenicity</b>	
	-

Code <th:: 00281532<="" th="">Date of issue/Date of revision: 26 June 2023THINNER 91-83 (AMERCOAT 9 HF THINNER)</th::>					
SECTION 11: Toxicological information					
<b>Conclusion/Summary</b> : There are no data available on the mixture itself.					
<b>Carcinogenicity</b>					

Conclusion/Summary	: There are no data available on the mixture itself.
Reproductive toxicity	

**Conclusion/Summary** : There are no data available on the mixture itself.

**Teratogenicity** 

**Conclusion/Summary** : There are no data available on the mixture itself.

### Specific target organ toxicity (single exposure)

Product/ingredient name	Category	Route of exposure	Target organs
xylene	Category 3	-	Respiratory tract irritation
1-methoxy-2-propanol	Category 3	-	Narcotic effects
2-methoxy-1-methylethyl acetate	Category 3	-	Narcotic effects

### Specific target organ toxicity (repeated exposure)

Product/ingredient name	Category	Route of exposure	Target organs
ethylbenzene	Category 2	-	hearing organs

### **Aspiration hazard**

Product	t/ingredient name	Result
ethylbenzene xylene		ASPIRATION HAZARD - Category 1 ASPIRATION HAZARD - Category 1
Information on the likely routes of exposure	: Not available.	
Potential acute health effe	ects	
Inhalation	: Can cause central nervous system dizziness. May cause respiratory	n (CNS) depression. May cause drowsiness or irritation.
Ingestion	: Can cause central nervous system enters airways.	n (CNS) depression. May be fatal if swallowed and
Skin contact	: Causes skin irritation. Defatting to	o the skin.
Eye contact	: Causes serious eye irritation.	
Symptoms related to the p	physical, chemical and toxicological o	characteristics
Inhalation	: Adverse symptoms may include the respiratory tract irritation coughing nausea or vomiting headache drowsiness/fatigue dizziness/vertigo unconsciousness	ne following:
Ingestion	: Adverse symptoms may include th nausea or vomiting	ne following:
Skin contact	: Adverse symptoms may include th irritation redness dryness cracking	ne following:

Code : 00281532	Date of issue/Date of revision : 26 June 2023
SECTION 11: Toxico	
Eye contact	: Adverse symptoms may include the following: pain or irritation watering redness
Delayed and immediate effe	ects and also chronic effects from short and long term exposure
<u>Short term exposure</u>	
Potential immediate effects	: Not available.
Potential delayed effects	: Not available.
Long term exposure	
Potential immediate effects	: Not available.
Potential delayed effects	: Not available.
Potential chronic health eff	ects
Not available.	
Conclusion/Summary	: Not available.
General	: May cause damage to organs through prolonged or repeated exposure. Prolonged o repeated contact can defat the skin and lead to irritation, cracking and/or dermatitis.
Carcinogenicity	: No known significant effects or critical hazards.
Mutagenicity	: No known significant effects or critical hazards.
Reproductive toxicity	: No known significant effects or critical hazards.
Other information	: Not available.

Prolonged or repeated contact may dry skin and cause irritation. Repeated exposure to high vapor concentrations may cause irritation of the respiratory system and permanent brain and nervous system damage. Inhalation of vapor/aerosol concentrations above the recommended exposure limits causes headaches, drowsiness and nausea and may lead to unconsciousness or death. Avoid contact with skin and clothing.

#### 11.2 Information on other hazards

### 11.2.1 Endocrine disrupting properties

Not available.

#### **11.2.2 Other information**

Not available.

# **SECTION 12: Ecological information**

#### 12.1 Toxicity

Product/ingredient name	Result	Species	Exposure
ethylbenzene	Acute EC50 1.8 mg/l Fresh water	Daphnia	48 hours
	Chronic NOEC 1 mg/l Fresh water	Daphnia - Ceriodaphnia dubia	-
1-methoxy-2-propanol	Acute LC50 23300 mg/l	Daphnia	48 hours
	Acute LC50 >4500 mg/l Fresh water	Fish	96 hours
2-methoxy-1-methylethyl acetate	Acute LC50 134 mg/l Fresh water	Fish - Oncorhynchus mykiss	96 hours

**Conclusion/Summary** : There are no data available on the mixture itself.

### 12.2 Persistence and degradability

English (US)	Europe	13/17

Code: 00281532Date of issue/Date of revision: 26 June 2023

THINNER 91-83 (AMERCOAT 9 HF THINNER)

**SECTION 12: Ecological information** 

Product/ingredient name	Test	Result	Dose	Inoculum
ethylbenzene 2-methoxy-1-methylethyl acetate		79 % - Readily - 10 days 83 % - Readily - 28 days	-	-
Conclusion/Summary	: There are	no data available on the mixture itse	elf.	

Product/ingredient name	Aquatic half-life	Photolysis	Biodegradability
ethylbenzene	-	-	Readily
xylene	-	-	Readily
2-methoxy-1-methylethyl acetate	-	-	Readily

### 12.3 Bioaccumulative potential

Product/ingredient name	LogPow	BCF	Potential
ethylbenzene	3.6	79.43	Low
xylene	3.12	7.4 to 18.5	Low
1-methoxy-2-propanol	<1	-	Low
2-methoxy-1-methylethyl acetate	1.2	-	Low

### **12.4 Mobility in soil**

Soil/water partition	: Not available.
coefficient (Koc)	
Mobility	: Not available.

### 12.5 Results of PBT and vPvB assessment

This mixture does not contain any substances that are assessed to be a PBT or a vPvB.

#### **12.6 Endocrine disrupting properties**

Not available.

#### 12.7 Other adverse effects

No known significant effects or critical hazards.

### SECTION 13: Disposal considerations

The information in this section contains generic advice and guidance. The list of Identified Uses in Section 1 should be consulted for any available use-specific information provided in the Exposure Scenario(s).

#### **13.1 Waste treatment methods**

Product	
Methods of disposal	: The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction.
Hazardous waste	: Yes.
European waste catalog	

European waste catalogue (EWC)

Code<th::00281532</th>Date of issue/Date of revision: 26 state

THINNER 91-83 (AMERCOAT 9 HF THINNER)

: 26 June 2023

# **SECTION 13: Disposal considerations**

Waste code	Waste designation
08 01 11*	waste paint and varnish containing organic solvents or other hazardous substances
Packaging	
Methods of disposal	<ul> <li>The generation of waste should be avoided or minimized wherever possible. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible.</li> </ul>
Type of packaging	European waste catalogue (EWC)
Container	15 01 06 mixed packaging
Special precautions	<ul> <li>This material and its container must be disposed of in a safe way. Care should be taken when handling emptied containers that have not been cleaned or rinsed out. Empty containers or liners may retain some product residues. Vapor from product residues may create a highly flammable or explosive atmosphere inside the container. Do not cut, weld or grind used containers unless they have been cleaned thoroughly internally. Avoid dispersal of spilled material and runoff and contact with soil, waterways drains and sewers.</li> </ul>

# 14. Transport information

	ADR/RID	ADN	IMDG	ΙΑΤΑ
14.1 UN number or ID number	UN1263	UN1263	UN1263	UN1263
14.2 UN proper shipping name	PAINT RELATED MATERIAL	PAINT RELATED MATERIAL	PAINT RELATED MATERIAL	PAINT RELATED MATERIAL
14.3 Transport hazard class(es)	3	3	3	3
14.4 Packing group	Π	II	II	II
14.5 Environmental hazards	No.	Yes.	No.	No.
Marine pollutant substances	Not applicable.	Not applicable.	Not applicable.	Not applicable.

### **Additional information**

ADR/RID	: None identified.
Tunnel code	: 🕼 (E)
ADN	: The product is only regulated as an environmentally hazardous substance when transported in tank vessels.
IMDG	: None identified.
ΙΑΤΑ	: None identified.

**14.6 Special precautions for user Transport within user's premises:** always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

14.7 Maritime transport in	:	Not applicable.
bulk according to IMO		
instruments		

Code	: 00281532	Date of issue/Date of revision	: 26 June 2023	
	1-83 (AMERCOAT 9 HE THINNER)			

### **SECTION 15: Regulatory information**

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture <u>EU Regulation (EC) No. 1907/2006 (REACH)</u>

Annex XIV - List of substances subject to authorization

### Annex XIV

None of the components are listed.

Substances of very high concern

None of the components are listed.

Annex XVII - Restrictions : Not applicable.

on the manufacture, placing on the market and use of certain

dangerous substances,

mixtures and articles Explosive precursors : Mot applicable.

### Ozone depleting substances (1005/2009/EU)

Not listed.

### Seveso Directive

This product is controlled under the Seveso Directive.

#### **Danger criteria**

Category	
P5c	

15.2 Chemical Safety

: No Chemical Safety Assessment has been carried out.

### Assessment

### **SECTION 16: Other information**

Indicates information that has changed from previously issued version.

### Abbreviations and acronyms

ATE = Acute Toxicity Estimate

CLP = Classification, Labelling and Packaging Regulation [Regulation (EC) No. 1272/2008]

DNEL = Derived No Effect Level

EUH statement = CLP-specific Hazard statement

PNEC = Predicted No Effect Concentration

RRN = REACH Registration Number

PBT = Persistent, Bioaccumulative and Toxic

vPvB = Very Persistent and Very Bioaccumulative

ADR = The European Agreement concerning the International Carriage of Dangerous Goods by Road

ADN = European Provisions concerning the International Carriage of Dangerous Goods by Inland Waterway

IMDG = International Maritime Dangerous Goods

IATA = International Air Transport Association

Full text of abbreviated H statements

Code : 00281532 THINNER 91-83 (AMERCOAT 9 HF THINNER)	Date of issue/Date of revision : 26 June 2023
SECTION 16: Other information	
H225	Highly flammable liquid and vapor.
H226	Flammable liquid and vapor.
H304	May be fatal if swallowed and enters airways.
H312	Harmful in contact with skin.
H315	Causes skin irritation.
H319	Causes serious eye irritation.
H332	Harmful if inhaled.
H335	May cause respiratory irritation.
H336	May cause drowsiness or dizziness.
H373	May cause damage to organs through prolonged or repeated
	exposure.
H412	Harmful to aquatic life with long lasting effects.
Full text of classifications [CLP/GHS]	
Acute Tox. 4	ACUTE TOXICITY - Category 4
Aquatic Chronic 3	AQUATIC HAZARD (LONG-TERM) - Category 3
Asp. Tox. 1	ASPIRATION HAZARD - Category 1
Eye Irrit. 2	SERIOUS EYE DAMAGE/ EYE IRRITATION - Category 2
Flam. Liq. 2	FLAMMABLE LIQUIDS - Category 2
Flam. Liq. 3	FLAMMABLE LIQUIDS - Category 3
Skin Irrit. 2	SKIN CORROSION/IRRITATION - Category 2
STOT RE 2	SPECIFIC TARGET ORGAN TOXICITY (REPEATED EXPOSURE) Category 2
STOT SE 3	SPECIFIC TARGET ORGAN TOXICITY (SINGLE EXPOSURE) -
	Category 3
History	
History	
Date of issue/ Date of : 26 June 2023	

Date of previous issue	:	4 November 2022
Prepared by	:	EHS
Version	:	16.05

### **Disclaimer**

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