

according to Regulation (EC) No 1907/2006

# REMAXX BLACK

Revision date: 26.04.2019

Product code: 00156-0231

Page 1 of 8

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

## 1.1. Product identifier

REMAXX BLACK

# Art.-No.

514 1632, 593 1765, 593 1766, 593 1767, 593 1780

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

#### Use of the substance/mixture

Paste to fit on tyres

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

Company name:	REMA TIP TOP AG
Street:	Gruber Strasse 65
Place:	D-85586 Poing
Telephone:	+49 (0) 8121 / 707 - 100
Responsible Department:	Responsible for the safety data sheet: sds@gbk-ingelheim.de
1.4. Emergency telephone	INTERNATIONAL: +49 - (0) 6132 - 84463, GBK GmbH (24h - 7d/w - 365d/a)
<u>number:</u>	In England and Wales: NHS 111 In Scotland: NHS 24 - dial 111

# SECTION 2: Hazards identification

# 2.1. Classification of the substance or mixture

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

This mixture is not classified as hazardous in accordance with Regulation (EC) No. 1272/2008.

# 2.2. Label elements

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

Special labelling of certain mixtures

EUH210 Safety data sheet available on request.

### 2.3. Other hazards

According to Regulation (EC) No 1907/2006 (REACH) none of the substances, contained in this product are a PBT / vPvB substance.

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

# 3.2. Mixtures

#### Chemical characterization

Soap-like preparation without silicone oils or mineral oils

# Hazardous components

CAS No	Chemical name			Quantity
	EC No	Index No	REACH No	
	GHS Classification	•	•	
111-46-6	2,2' -Oxybisethanol			< 10 %
	203-872-2	603-140-00-6	01-2119457857-21	
	Acute Tox. 4; H302			

Full text of H and EUH statements: see section 16.

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

# 4.1. Description of first aid measures



according to Regulation (EC) No 1907/2006

# **REMAXX BLACK**

Revision date: 26.04.2019

Product code: 00156-0231

Page 2 of 8

General information

Remove contaminated soaked clothing immediately. In the event of persistent symptoms receive medical treatment.

#### After inhalation

Move to fresh air in case of accidental inhalation of vapours or decomposition products.

#### After contact with skin

Wash off with soap and plenty of water.

After contact with eves If eve irritation persists, consult a specialist,

Rinse immediately with plenty of water, also under the eyelids.

#### After ingestion

Allow the affected person to vomit themselve, if necessary. If a person vomits when lying on his back, turn over on his side. Consult a physician. Induce vomiting only upon the advice of a physician.

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

Inhalation of vapours may cause mild irritation to the mucous membrane.

Repeated or prolonged exposure may cause irritation of eyes and skin.

# 4.3. Indication of any immediate medical attention and special treatment needed

Treat symptoms.

### **SECTION 5: Firefighting measures**

## 5.1. Extinguishing media

# Suitable extinguishing media

Alcohol-resistant foam, dry chemical, carbon dioxide (CO2), water-spray. Sand

### Unsuitable extinguishing media

Full water iet.

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

Fire may produce: carbon monoxide and carbon dioxide

5.3. Advice for firefighters

Use breathing apparatus with independent air supply.

Protective suit.

# Additional information

Cool containers at risk with water spray jet. Fire residues and contaminated firefighting water must be disposed of in accordance with the local regulations.

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

#### 6.1. Personal precautions, protective equipment and emergency procedures

In case of vapour formation use respirator. Ensure adequate ventilation. Use personal protective clothing.

#### 6.2. Environmental precautions

Do not discharge into the drains/surface waters/ground water.

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

#### Clean with detergents. Avoid solvents.

Shovel into suitable container for disposal.



according to Regulation (EC) No 1907/2006

# **REMAXX BLACK**

Revision date: 26.04.2019

Product code: 00156-0231

Page 3 of 8

#### 6.4. Reference to other sections

Observe protective instructions (see Sections 7 and 8). Information for disposal see section 13.

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

# 7.1. Precautions for safe handling

#### Advice on safe handling

Keep container tightly closed. Avoid contact with the skin and the eyes.

#### Advice on protection against fire and explosion

No special protective measures against fire required.

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

#### Requirements for storage rooms and vessels

Keep container tightly closed in a dry, cool and well-ventilated place.

#### Hints on joint storage

Incompatible with oxidizing agents.

### Further information on storage conditions

Keep away from food, drink and animal feeding stuffs.

#### 7.3. Specific end use(s)

Paste to fit on tyres

### SECTION 8: Exposure controls/personal protection

#### 8.1. Control parameters

#### Exposure limits (EH40)

CAS No	Substance	ppm	mg/m³	fibres/ml	Category	Origin
111-46-6	2,2'-Oxydiethanol	23	101		TWA (8 h)	WEL
57-55-6	Propane-1,2-diol, particulates	-	10		TWA (8 h)	WEL

#### 8.2. Exposure controls

#### Protective and hygiene measures

Avoid contact with eyes and skin.

Wash hands before breaks and at the end of workday. When using do not eat, drink or smoke.

#### When deing de het eut, din

Eye/face protection Safety goggles with side protection (EN 166).

#### Hand protection

Protective gloves resistant to chemicals made off natural-rubber latex, minimum coat thickness 0.6 mm, permeation resistance (wear duration) approx. 480 minutes, i.e. protective glove <Lapren 706> made by www.kcl.de.

This recommendation refers exclusively to the chemical compatibility and the lab test conforming to EN 374 carried out under lab conditions.

Requirements can vary as a function of the use. Therefore it is necessary to adhere additionally to the recommendations given by the manufacturer of protective gloves.

#### Skin protection

Long sleeved clothing (DIN EN ISO 6530)

# **Respiratory protection**

No personal respiratory protective equipment normally required.



according to Regulation (EC) No 1907/2006

# **REMAXX BLACK**

Revision date: 26.04.2019

**SECTION 9: Physical and chemical properties** 

Product code: 00156-0231

Page 4 of 8

#### 9.1. Information on basic physical and chemical properties Physical state: pasty Colour: Black Odour: Mild Test method pH-Value: 10,5 Changes in the physical state Melting point: 50 - 55 °C n.d. Initial boiling point and boiling range: Sublimation point: n.a. Softening point: n.d. Flash point: n.d. Flammability Solid: n.a. Gas: n.a. **Explosive properties** The product is not explosive. Lower explosion limits: n.d. n.d. Upper explosion limits: Ignition temperature: n.d. Auto-ignition temperature Solid: n.a. Gas: n.a. Decomposition temperature: n.d. **Oxidizing properties** Not oxidising. Vapour pressure: n.d. Density (at 20 °C): 1 g/cm<sup>3</sup> Bulk density: n.a. Water solubility: Completely miscible (at 20 °C) Solubility in other solvents n.d. Partition coefficient: n.d. Viscosity / dynamic: n.d. Viscosity / kinematic: n.d. Flow time: n.d. Vapour density: n.d. Evaporation rate: n.d. Solvent separation test: n.d. Solvent content: < 30 %

9.2. Other information



according to Regulation (EC) No 1907/2006

# **REMAXX BLACK**

Revision date: 26.04.2019

Product code: 00156-0231

Page 5 of 8

No data available

## **SECTION 10: Stability and reactivity**

#### 10.1. Reactivity

No decomposition if stored and applied as directed.

#### 10.2. Chemical stability

Stable under normal conditions.

# 10.3. Possibility of hazardous reactions

Reactions with oxidizing agents.

#### 10.4. Conditions to avoid

To avoid thermal decomposition, do not overheat. Heating can release vapours which can be ignited.

# 10.5. Incompatible materials

Strong oxidizing agents

# 10.6. Hazardous decomposition products

Carbon monoxide and carbon dioxide

#### **SECTION 11: Toxicological information**

#### 11.1. Information on toxicological effects

#### Acute toxicity

Based on available data, the classification criteria are not met. No toxicological data available.

#### Irritation and corrosivity

Based on available data, the classification criteria are not met.

#### Sensitising effects

Based on available data, the classification criteria are not met.

#### Carcinogenic/mutagenic/toxic effects for reproduction

Based on available data, the classification criteria are not met.

#### STOT-single exposure

Based on available data, the classification criteria are not met.

# STOT-repeated exposure

Based on available data, the classification criteria are not met.

#### Aspiration hazard

Based on available data, the classification criteria are not met.

#### Additional information on tests

Classification in compliance with the assessment procedure specified in the Regulation (EC) no 1272/2008.

# Practical experience

#### Other observations

Inhalation of vapours may cause mild irritation to the mucous membrane. Repeated or prolonged exposure may cause irritation of eyes and skin. If appropriately handled and if in accordance with the general hygienic rules, no damages to health have become known.

#### **SECTION 12: Ecological information**

# 12.1. Toxicity

Ecological data are not available.

# 12.2. Persistence and degradability



according to Regulation (EC) No 1907/2006

# **REMAXX BLACK**

Revision date: 26.04.2019

Product code: 00156-0231

Page 6 of 8

No data available

### 12.3. Bioaccumulative potential

# No data available

12.4. Mobility in soil

No data available

# 12.5. Results of PBT and vPvB assessment

According to Regulation (EC) No 1907/2006 (REACH) none of the substances, contained in this product are a PBT / vPvB substance.

#### 12.6. Other adverse effects

Hazardous water pollutant.

## **Further information**

Ecological injuries are not known or expected under normal use. Do not flush into surface water or sanitary sewer system.

## **SECTION 13: Disposal considerations**

#### 13.1. Waste treatment methods

#### Advice on disposal

070699

Can be incinerated, when in compliance with local regulations. Where possible recycling is preferred to disposal.

### Waste disposal number of waste from residues/unused products

WASTES FROM ORGANIC CHEMICAL PROCESSES; wastes from the MFSU of fats, grease, soaps, detergents, disinfectants and cosmetics; wastes not otherwise specified

#### **Contaminated packaging**

Empty containers should be taken for local recycling, recovery or waste disposal. Contaminated packaging should be emptied as far as possible and after appropriate cleansing may be taken for reuse.

Packaging that cannot be cleaned should be disposed of like the product.

# **SECTION 14: Transport information**

Land transport (ADR/RID)	
<u>14.1. UN number:</u>	No dangerous good in sense of this transport regulation.
14.2. UN proper shipping name:	No dangerous good in sense of this transport regulation.
14.3. Transport hazard class(es):	No dangerous good in sense of this transport regulation.
14.4. Packing group:	No dangerous good in sense of this transport regulation.
Inland waterways transport (ADN)	
<u>14.1. UN number:</u>	No dangerous good in sense of this transport regulation.
14.2. UN proper shipping name:	No dangerous good in sense of this transport regulation.
14.3. Transport hazard class(es):	No dangerous good in sense of this transport regulation.
14.4. Packing group:	No dangerous good in sense of this transport regulation.
Marine transport (IMDG)	
<u>14.1. UN number:</u>	No dangerous good in sense of this transport regulation.
14.2. UN proper shipping name:	No dangerous good in sense of this transport regulation.
14.3. Transport hazard class(es):	No dangerous good in sense of this transport regulation.
14.4. Packing group:	No dangerous good in sense of this transport regulation.
Air transport (ICAO-TI/IATA-DGR)	
<u>14.1. UN number:</u>	No dangerous good in sense of this transport regulation.
14.2. UN proper shipping name:	No dangerous good in sense of this transport regulation.



# according to Regulation (EC) No 1907/2006

		Dreduct code: 001EC 0001	
evision date: 26.04.2019		Product code: 00156-0231 P	age 7 of
14.3. Transport hazard	<u>class(es):</u>	No dangerous good in sense of this transport regulation.	
14.4. Packing group:		No dangerous good in sense of this transport regulation.	
4.5. Environmental hazar	<u>ds</u>		
ENVIRONMENTALLY H	IAZARDOUS:	no	
4.6. Special precautions			
No dangerous good	in sense of this tra	ansport regulation.	
4.7. Transport in bulk acc No dangerous good		II of Marpol and the IBC Code ansport regulation.	
ECTION 15: Regulator	y information		
5.1. Safety, health and er	vironmental regu	lations/legislation specific for the substance or mixture	
EU regulatory informat	ion		
2004/42/EC (VOC):		< 5 %	
Information according to (SEVESO III):	2012/18/EU	Not subject to 2012/18/EU (SEVESO III)	
National regulatory inf	ormation		
5.2. Chemical safety ass	eemont		
	<u>5351116111</u>		
For this substance a	a chemical safety a	ssessment has not been carried out.	
	a chemical safety a	issessment has not been carried out.	
For this substance a ECTION 16: Other info Abbreviations and acro	a chemical safety a ormation		
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro	a chemical safety a <b>rmation</b> <b>onyms</b> péen relatif au tran	isport international des marchandises Dangereuses par Route	
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co	a chemical safety a <b>prmation</b> <b>phyms</b> péen relatif au tran poncernant le transp	isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro	a chemical safety a <b>prmation</b> <b>phyms</b> péen relatif au tran pncernant le transp péen relatif au tran	isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation inté	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = Internationa	a chemical safety a <b>prmation</b> <b>ponyms</b> péen relatif au transp péen relatif au transp péen relatif au transp péen relatif au transp	isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = Internationa IATA/ICAO = Internat MARPOL = Internat	a chemical safety a <b>prmation</b> <b>prmation</b> péen relatif au tran péen relatif au transp péen relatif au transp péen relatif au transp al Maritime Code for ational Air Transpol ional Convention for	isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation intér or Dangerous Goods rt Association / International Civil Aviation Organization or the Prevention of Pollution from Ships	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = International IATA/ICAO = Internat MARPOL = Internat IBC-Code = Interna	a chemical safety a prmation ponyms péen relatif au tran péen relatif au transp péen relatif au transp péen relatif au transpon al Maritime Code for tional Convention for tional Code for the	isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation inté pr Dangerous Goods rt Association / International Civil Aviation Organization or the Prevention of Pollution from Ships · Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = Internationa IATA/ICAO = Internat IBC-Code = Interna GHS = Globally Hau	a chemical safety a <b>prmation</b> <b>present</b> present relatif au transponcernant le transponcernant le transponcernant le transponcernant la maritime Code for ational Air Transponcional Air Transponcional Air Transponcional Air Transponcional Convention for tional Code for the monized System compared	isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation inté pr Dangerous Goods rt Association / International Civil Aviation Organization pr the Prevention of Pollution from Ships • Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk of Classification and Labelling of Chemicals	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = Internationa IATA/ICAO = Internat MARPOL = Internat IBC-Code = Interna GHS = Globally Han REACH = Registrat	a chemical safety a <b>prmation</b> <b>prmation</b> <b>present</b> present relatif au transponcernant le transponcernant le transponcernant le transponcernant le transponcernant la Maritime Code for al Maritime Code for transponcional Air Transponcional Air Transponcional Air Transponcional Convention for tional Code for the transponcional Code for the transponcional Air Transponcional Code for the transponcion, Evaluation, Au	isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation inté pr Dangerous Goods rt Association / International Civil Aviation Organization or the Prevention of Pollution from Ships · Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = Internationa IATA/ICAO = Internat IBC-Code = Interna GHS = Globally Hau	a chemical safety a <b>prmation</b> <b>prmation</b> <b>presen</b> relatif au tran presen relatif au transponcernant le transponcernat le transponcernat le tr	isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation inté pr Dangerous Goods rt Association / International Civil Aviation Organization pr the Prevention of Pollution from Ships • Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk of Classification and Labelling of Chemicals	rieure
For this substance a ECTION 16: Other info ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = Internationa IATA/ICAO = Internat IBC-Code = Internat IBC-Code = Internat GHS = Globally Hau REACH = Registrat CAS = Chemical Ab EN = European nor ISO = International	a chemical safety a <b>prmation</b> <b>prmation</b> <b>presen</b> relatif au transponcernant le transponcernant le transponcernant la transponcernant la Maritime Code for ational Air Transponcional Convention for tional Code for the monized System of tion, Evaluation, Au pestract Service m Organization for St	asport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses asport international des marchandises dangereuses par voie de navigation intér or Dangerous Goods rt Association / International Civil Aviation Organization or the Prevention of Pollution from Ships • Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk of Classification and Labelling of Chemicals uthorization and Restriction of Chemicals	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = Internationa IATA/ICAO = Internat IBC-Code = Internat IBC-Code = Internat GHS = Globally Hat REACH = Registrat CAS = Chemical Ab EN = European nor ISO = International DIN = Deutsche Ind	a chemical safety a <b>prmation</b> <b>ponyms</b> péen relatif au transponden relational Air Transponden al Maritime Code for tional Convention for the monized System of the monized System of the monized System of the relation, Evaluation, Autor Service m Organization for Service mustrie Norm	asport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses asport international des marchandises dangereuses par voie de navigation inté or Dangerous Goods rt Association / International Civil Aviation Organization or the Prevention of Pollution from Ships of Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk of Classification and Labelling of Chemicals uthorization and Restriction of Chemicals	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = Internationa IATA/ICAO = Internat IBC-Code = Internat IBC-Code = Internat GHS = Globally Har REACH = Registrat CAS = Chemical Ab EN = European nor ISO = International DIN = Deutsche Ind PBT = Persistent Bi	a chemical safety a <b>prmation</b> <b>ponyms</b> péen relatif au tran péen relatif au transp péen relatif au transpol ional Convention for tional Code for the monized System co ion, Evaluation, Au pstract Service m Organization for Si ustrie Norm oaccumulative and	Isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation inté pr Dangerous Goods rt Association / International Civil Aviation Organization or the Prevention of Pollution from Ships Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk of Classification and Labelling of Chemicals ithorization and Restriction of Chemicals	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = Internationa IATA/ICAO = Internat IBC-Code = Internat IBC-Code = Internat GHS = Globally Hai REACH = Registrat CAS = Chemical Ab EN = European nor ISO = International DIN = Deutsche Ind PBT = Persistent Bi vPvB = Very Persist	a chemical safety a <b>prmation</b> <b>ponyms</b> péen relatif au tran péen relatif au transp péen relatif au transpol ional Convention for tional Code for the monized System co ion, Evaluation, Au pstract Service m Organization for Si ustrie Norm oaccumulative and	Isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation inté pr Dangerous Goods rt Association / International Civil Aviation Organization or the Prevention of Pollution from Ships Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk of Classification and Labelling of Chemicals ithorization and Restriction of Chemicals	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = Internationa IATA/ICAO = Internat IBC-Code = Internat IBC-Code = Internat GHS = Globally Har REACH = Registrat CAS = Chemical Ab EN = European nor ISO = International DIN = Deutsche Ind PBT = Persistent Bi	a chemical safety a prmation ponyms péen relatif au transpondent péen relatif au transpondent péen relatif au transpondent ational Air Transpondent tional Convention for tional Code for the rmonized System co ion, Evaluation, Au stract Service m Organization for St ustrie Norm oaccumulative and tent and very Bio-a	Isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation inté pr Dangerous Goods rt Association / International Civil Aviation Organization or the Prevention of Pollution from Ships Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk of Classification and Labelling of Chemicals ithorization and Restriction of Chemicals	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = International IATA/ICAO = Internat IBC-Code = Internat IBC-Code = Internat GHS = Globally Hau REACH = Registrat CAS = Chemical Ab EN = European nor ISO = International DIN = Deutsche Ind PBT = Persistent Bi vPvB = Very Persist LD = Lethal dose LC = Lethal concen EC = Effect concent	a chemical safety a prmation ponyms péen relatif au transpondent péen relatif au transpondent péen relatif au transpondent ational Air Transpondent tional Convention for tional Code for the monized System co ion, Evaluation, Au stract Service m Organization for Si ustrie Norm oaccumulative and tent and very Bio-at tration tration	asport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation inté or Dangerous Goods rt Association / International Civil Aviation Organization or the Prevention of Pollution from Ships Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk of Classification and Labelling of Chemicals uthorization and Restriction of Chemicals	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = International IATA/ICAO = Internat IBC-Code = Internat IBC-Code = Internat GHS = Globally Hau REACH = Registrat CAS = Chemical Ab EN = European nor ISO = International DIN = Deutsche Ind PBT = Persistent Bi vPvB = Very Persist LD = Lethal dose LC = Lethal concen EC = Effect concent	a chemical safety a prmation ponyms péen relatif au transpondent péen relatif au transpondent péen relatif au transpondent ational Air Transpondent tional Convention for tional Code for the monized System co ion, Evaluation, Au stract Service m Organization for Si ustrie Norm oaccumulative and tent and very Bio-at tration tration	Isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation inté pr Dangerous Goods rt Association / International Civil Aviation Organization or the Prevention of Pollution from Ships Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk of Classification and Labelling of Chemicals ithorization and Restriction of Chemicals	rieure
For this substance a ECTION 16: Other info Abbreviations and acro ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = International IATA/ICAO = Internat IBC-Code = Internat IBC-Code = Internat GHS = Globally Hau REACH = Registrat CAS = Chemical Ab EN = European nor ISO = International DIN = Deutsche Ind PBT = Persistent Bi vPvB = Very Persist LD = Lethal dose LC = Lethal concen EC = Effect concent	a chemical safety a prmation ponyms péen relatif au transpondent péen relatif au transpondent péen relatif au transpondent al Maritime Code for ational Air Transpondent ional Convention for tional Code for the monized System co ion, Evaluation, Au stract Service m Organization for St ustrie Norm oaccumulative and tent and very Bio-a tration tration itisation concentrat <b>atements (numbe</b>	Isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation inté pr Dangerous Goods rt Association / International Civil Aviation Organization por the Prevention of Pollution from Ships Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk of Classification and Labelling of Chemicals ithorization and Restriction of Chemicals tandardization d Toxic accumulative	rieure
For this substance a ECTION 16: Other info Abbreviations and acre ADR = Accord euro RID = Règlement co ADN = Accord euro IMDG = International IATA/ICAO = Internat IBC-Code = Internat IBC-Code = Internat GHS = Globally Hau REACH = Registrat CAS = Chemical At EN = European nor ISO = International DIN = Deutsche Ind PBT = Persistent Bi vPvB = Very Persist LD = Lethal dose LC = Lethal concent EC = Effect concent IC = Median immob	a chemical safety a <b>prmation</b> <b>prmation</b> <b>presen</b> relatif au transponcernant le transponcernant le transponcernant le transponcernant la Maritime Code for tational Air Transponcernal Air Transponcernant le transponcernant le transponcernant le transponcernant for a transponcernant le transponcernant for Statement Service and tration tration tration tration for statements (number Harmful if swall)	Isport international des marchandises Dangereuses par Route port international ferroviaire de marchandises dangereuses isport international des marchandises dangereuses par voie de navigation inté pr Dangerous Goods rt Association / International Civil Aviation Organization por the Prevention of Pollution from Ships Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk of Classification and Labelling of Chemicals ithorization and Restriction of Chemicals tandardization d Toxic accumulative	rieure

(in this sense consult information on use and on product), but to liberation of major amounts in case of accidents and irregularities.

The information describes exclusively the safety requirements for the product(s) and is based on the present



according to Regulation (EC) No 1907/2006

# **REMAXX BLACK**

Revision date: 26.04.2019

Product code: 00156-0231

Page 8 of 8

level of our knowledge.

The delivery specifications are contained in the corresponding product sheet.

This data does not constitute a guarantee for the characteristics of the product(s) as defined by the legal

warranty regulations.

(n.a. = not applicable; n.d. = not determined)

(The data for the hazardous ingredients were taken respectively from the last version of the sub-contractor's safety data sheet.)