Page 1/7 Safety data sheet according to 1907/2006/EC Printing date 12.12.2022 Version: 1.1 Revision: 12.12.2022 SECTION 1: Identification of the substance/mixture and of the company/undertaking · 1.1 Product identifier • Trade name: REMBRANDT OILCOLOUR, 117 - ZINC WHITE (LINSEED OIL) • Article number: 010x.1172 · 1.2 Relevant identified uses of the substance or mixture and uses advised against Relevant identified use: Artists' colour · 1.3 Manufacturer/Supplier: Manufacturer: Royal Talens P.O. Box 4NL-7300 AA Apeldoorn Tel. +31 (0)55 5274700 UK Distributor: R. Talens UK Ltd P.O. Box 3717 Wokingham RG40 9RS, UK Tel +44 (0)800 995 6500 · Further information obtainable from: Regulatory Affairs safety@royaltalens.com 1.4 Emergency telephone number: Great Britain: National Poisons Information Service (Birmingham) tel. (44) (0) 1215074123 Ireland: National Poisons Information Centre (Dublin) tel. 35 3 18379966 **SECTION 2: Hazards identification** · 2.1 Classification of the substance or mixture · Classification according to Regulation (EC) No 1272/2008 environment H400 Very toxic to aquatic life. Aquatic Acute 1 Aquatic Chronic 1 H410 Very toxic to aquatic life with long lasting effects. Labelling according to Regulation (EC) No 1272/2008 The product is classified and labelled according to the GB CLP regulation. · Hazard pictograms · Signal word Warning Hazard statements H410 Very toxic to aquatic life with long lasting effects. **Precautionary statements** P273 Avoid release to the environment. (Contd. on page 2) GB

Item Numbers: 00417-1054, 00417-1803

Page 1 of 7

## MSDS for #00417 - REMBRANDT OIL CLRecording to 1907/2006/EC

Printing date 12.12.2022

## Version: 1.1

*Revision: 12.12.2022* (Contd. of page 1)

P391 Collect spillage. P501 Dispose of contents/container in accordance with local/regional/national/international regulations.

- $\cdot$  2.3 Other hazards
- Results of PBT and vPvB assessment
- **PBT:** Not applicable.
- · vPvB: Not applicable.

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

· 3.2 Mixtures

CAS: 1314-13-2

EINECS: 215-222-5

- Description: Mixture of substances listed below with non-hazardous additions.
- Dangerous components:

zinc oxide ( Aquatic Acute 1, H400; Aquatic Chronic 1, H410 50-70%

Additional information: For the wording of the listed hazard phrases refer to section 16.

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

• 4.1 Description of first aid measures

• After inhalation: Not applicable.

Reg.nr.: 01-2119463881-32-xxxx

- After skin contact: Generally the product does not irritate the skin.
- After eye contact: Rinse opened eye for several minutes under running water.
- After swallowing: If symptoms persist consult doctor.
- 4.2 Most important symptoms and effects, both acute and delayed No further relevant information available.
- 4.3 Indication of any immediate medical attention and special treatment needed
- No further relevant information available.

## **SECTION 5: Firefighting measures**

- 5.1 Extinguishing media
- Suitable extinguishing agents: Not relevant
- 5.2 Special hazards arising from the substance or mixture
- Formation of toxic gases/vapours is possible during heating or in case of fire.
- 5.3 Advice for firefighters
- Protective equipment: No special measures required.

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

- 6.1 Personal precautions, protective equipment and emergency procedures Not required.
- 6.2 Environmental precautions: Do not allow to enter sewers/surface or ground water.
- 6.3 Methods and material for containment and cleaning up:
- Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust).
- 6.4 Reference to other sections
- See Section 7 for information on safe handling.
- See Section 8 for information on personal protection equipment.
- See Section 13 for disposal information.

## SECTION 7: Handling and storage

• 7.1 Precautions for safe handling No special precautions are necessary if used correctly.

- Information about fire and explosion protection: No special measures required.
- · 7.2 Conditions for safe storage, including any incompatibilities

· Storage:

• Requirements to be met by storerooms and receptacles: No special requirements.

(Contd. on page 3)

GB

Item Numbers: 00417-1054, 00417-1803

Page 2 of 7

MSDS for #00417 - REMBRANDT OIL	CLRecording to 1907/2006/E
---------------------------------	----------------------------

	12.12.2022	Version:	1.1	Revision: 12.12.202
· Informati · Storage cl		one common storage fac	z <b>ility:</b> Not required.	(Contd. of page 2
		her relevant information	available.	
	.,	-		
SECTIC	$\mathbf{N} \mathbf{g} \cdot \mathbf{E} \mathbf{v} \mathbf{p}_{\mathbf{g}} \mathbf{u} \mathbf{v}_{\mathbf{g}} \mathbf{g}$	ontrols/personal pro	tection	
SLUIIU	an o. Exposure c	ontrois/personal pro	nection	
• <b>Ingredien</b> The produ	o <b>l parameters ts with limit values t</b> uct does not contai t at the workplace.	<b>hat require monitoring a</b> n any relevant quantiti	<b>it the workplace:</b> ies of materials with critical v	alues that have to b
· DNELs	ai ine workpiace.			
	zinc oxide			
			0.92	
Oral			0.83 mg/kg bw/day (Consumer)	
Dermal	DNEL,long term (c.	nronic) - systemic effects	83 mg/kg bw/day (Consumer)	
			83 mg/kg bw/day (Employee)	
Inhalative	DNEL,long term (c.	hronic) - systemic effects	2.5 mg/m3 (Consumer)	
			5 mg/m3 (Employee)	
· PNECs				
1314-13-2	2 zinc oxide			
PNEC,fres	sh water	0.0206 mg/l (aquatic org	ganism)	
PNEC,max	rine water	0.0061 mg/l (aquatic org	ganism)	
PNEC, fres	sh water sediment	117.8 mg/kg (aquatic or	ganism)	
PNEC.ma	PNEC,marine water sediment 56.5 mg/kg (aquatic organism)			
PNEC,soil				
11110,500	•	35.6 mg/kg (aquatic organism)		
· 8.2 Expos · Individua	ure controls l protection measure	0.1 mg/l (aquatic organis, such as personal prot	ective equipment	
· 8.2 Expos · Individual · General p · Respirator · Hand prot	ure controls l protection measure rotective and hygien ry protection: Not re tection	s, such as personal proto ic measures: Wash hand quired.	,	f work.
8.2 Expos Individual General p Respirator Hand prot Penetratio	ure controls l protection measure rotective and hygien ry protection: Not re	s, such as personal prota ic measures: Wash hand quired. erial Not applicable.	ective equipment	f work.
8.2 Expos Individua General p Respiraton Hand prot Penetratio Eye/face p	ure controls l protection measure rotective and hygien ry protection: Not re tection on time of glove mate protection Not requir	s, such as personal prota ic measures: Wash hand quired. erial Not applicable.	ective equipment Is before breaks and at the end o	f work.
8.2 Expos Individual General p Respirator Hand prot Penetratio Eye/face p	ure controls l protection measure rotective and hygien ry protection: Not re tection on time of glove mate protection Not requir	s, such as personal prot ic measures: Wash hand quired. erial Not applicable. ed.	ective equipment Is before breaks and at the end o	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand prov</li> <li>Penetratio</li> <li>Eye/face p</li> </ul> SECTIO <ul> <li>9.1 Inform</li> </ul>	ure controls l protection measure rotective and hygien ry protection: Not re tection on time of glove mate protection Not requir	s, such as personal prote ic measures: Wash hand quired. erial Not applicable. ed. ad chemical properti	ective equipment Is before breaks and at the end o	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand prov</li> <li>Penetratio</li> <li>Eye/face p</li> </ul> SECTIO <ul> <li>9.1 Inform</li> <li>General II</li> <li>Physical s</li> </ul>	ure controls l protection measure rotective and hygien ry protection: Not re- tection on time of glove mata protection Not requir <b>DN 9: Physical an</b> mation on basic phys nformation	s, such as personal prota ic measures: Wash hand quired. erial Not applicable. ed. od chemical properti ical and chemical prope Flu	ective equipment Is before breaks and at the end of es erties	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand proi</li> <li>Penetratio</li> <li>Eye/face p</li> <li>SECTIO</li> <li>9.1 Inform</li> <li>General In</li> <li>Physical s</li> <li>Colour:</li> </ul>	ure controls l protection measure rotective and hygien ry protection: Not re- tection on time of glove mata protection Not requir <b>DN 9: Physical an</b> mation on basic phys nformation	s, such as personal prota ic measures: Wash hand quired. erial Not applicable. ed. id chemical properti ical and chemical prope Flu WH	ective equipment Is before breaks and at the end of es rties uid hite	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand prov</li> <li>Penetratio</li> <li>Eye/face p</li> </ul> SECTIO <ul> <li>9.1 Inform</li> <li>General It</li> <li>Physical s</li> <li>Colour:</li> <li>Odour:</li> </ul>	ure controls I protection measure rotective and hygien ry protection: Not re- tection on time of glove mather or time of glove mather or time of glove mather or tection Not requir <b>DN 9: Physical an</b> <b>DN 9: Physical an</b> nation on basic phys nformation tate	s, such as personal prota ic measures: Wash hand quired. erial Not applicable. ed. id chemical properti ical and chemical prope Flu WH Ch	ective equipment Is before breaks and at the end of es es rties uid hite paracteristic	f work.
<ul> <li>8.2 Expos</li> <li>Individua:</li> <li>General p</li> <li>Respirator</li> <li>Hand providuation</li> <li>Penetration</li> <li>Eye/face p</li> <li>SECTIO</li> <li>9.1 Inform</li> <li>General In</li> <li>Physical s</li> <li>Colour:</li> <li>Odour:</li> <li>Melting po</li> </ul>	ure controls I protection measure rotective and hygien ry protection: Not re tection on time of glove mather protection Not requir <b>DN 9: Physical an</b> nation on basic phys nformation tate	s, such as personal prota ic measures: Wash hand quired. erial Not applicable. ed. d chemical propertion ical and chemical prope Flu Wh Ch	ective equipment Is before breaks and at the end of es rties uid hite	f work.
<ul> <li>8.2 Expos</li> <li>Individua:</li> <li>General p</li> <li>Respirator</li> <li>Hand providuation</li> <li>Penetration</li> <li>Eye/face p</li> <li>SECTIO</li> <li>9.1 Inform</li> <li>General In</li> <li>Physical s</li> <li>Colour:</li> <li>Odour:</li> <li>Melting po</li> <li>Boiling po</li> </ul>	ure controls I protection measure rotective and hygien ry protection: Not re- tection on time of glove mather or time of glove mather or time of glove mather or tection Not requir <b>DN 9: Physical an</b> <b>DN 9: Physical an</b> nation on basic phys nformation tate	s, such as personal prota ic measures: Wash hand quired. erial Not applicable. ed. d chemical propertion ical and chemical prope Fla Wh Ch Un point and boiling	ective equipment ls before breaks and at the end of es es rties uid hite aracteristic adetermined.	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand provision</li> <li>Penetratio</li> <li>Eye/face p</li> <li>SECTIO</li> <li>9.1 Inform</li> <li>General In</li> <li>Physical s</li> <li>Colour:</li> <li>Odour:</li> <li>Melting por</li> <li>range</li> </ul>	ure controls I protection measure rotective and hygien ry protection: Not re tection on time of glove mat- protection Not requir <b>DN 9: Physical an</b> <b>nation on basic phys</b> nformation tate oint/freezing point: point or initial boiling	s, such as personal prota ic measures: Wash hand quired. erial Not applicable. ed. od chemical properti ical and chemical prope Flu Wh Ch Un point and boiling Un	ective equipment ls before breaks and at the end of es es erties uid hite aracteristic idetermined.	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand prov</li> <li>Penetratio</li> <li>Eye/face p</li> <li>SECTIO</li> <li>9.1 Inform</li> <li>General In</li> <li>Physical s</li> <li>Colour:</li> <li>Melting po</li> <li>Boiling po</li> <li>range</li> <li>Flammab</li> </ul>	ure controls l protection measure rotection Mot re- tection on time of glove mata protection Not requir <b>DN 9: Physical an</b> nation on basic phys nformation tate oint/freezing point: pint or initial boiling ility	s, such as personal prota ic measures: Wash hand quired. erial Not applicable. ed. od chemical properti ical and chemical prope Flu Wh Ch Un point and boiling Un No	ective equipment ls before breaks and at the end of es es rties uid hite aracteristic adetermined.	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand prov</li> <li>Penetratio</li> <li>Eye/face p</li> <li>SECTIO</li> <li>9.1 Inform</li> <li>General It</li> <li>Physical s</li> <li>Colour:</li> <li>Melting po</li> <li>range</li> <li>Flammabo</li> <li>Lower and</li> </ul>	ure controls I protection measure rotective and hygien ry protection: Not re tection on time of glove mat- protection Not requir <b>DN 9: Physical an</b> <b>nation on basic phys</b> nformation tate oint/freezing point: point or initial boiling	s, such as personal proto ic measures: Wash hand quired. erial Not applicable. ed. ied chemical properti ical and chemical prope Flu Wh Ch Un point and boiling Un No	ective equipment Is before breaks and at the end of es es erties wid hite aracteristic adetermined. thetermined. thetermined.	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand proi</li> <li>Penetratio</li> <li>Eye/face p</li> <li>SECTIO</li> <li>9.1 Inform</li> <li>General It</li> <li>Physical s</li> <li>Colour:</li> <li>Odour:</li> <li>Odour:</li> <li>Melting por range</li> <li>Flammabi</li> <li>Lower and</li> <li>Lower:</li> </ul>	ure controls l protection measure rotection Mot re- tection on time of glove mata protection Not requir <b>DN 9: Physical an</b> nation on basic phys nformation tate oint/freezing point: pint or initial boiling ility	s, such as personal prota ic measures: Wash hand quired. erial Not applicable. ed. ical and chemical properti ical and chemical prope Fla Wh Ch Un point and boiling Un No nit No	ective equipment Is before breaks and at the end of es es rties uid hite aracteristic idetermined. idetermined. it applicable. it determined.	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand proi</li> <li>Penetratio</li> <li>Eye/face p</li> <li>SECTIO</li> <li>9.1 Inform</li> <li>General Ii</li> <li>Physical s</li> <li>Colour:</li> <li>Odour:</li> <li>Odour:</li> <li>Melting por range</li> <li>Flammable</li> <li>Lower and</li> <li>Lower:</li> <li>Upper:</li> </ul>	ure controls l protection measure rotective and hygien ry protection: Not re- tection on time of glove mate protection Not requir <b>DN 9: Physical an</b> nation on basic phys nformation tate oint/freezing point: oint or initial boiling ility d upper explosion lin	s, such as personal prota ic measures: Wash hand quired. erial Not applicable. ed. ical and chemical properti ical and chemical prope Flu WH Ch Un point and boiling Un No No No No	ective equipment Is before breaks and at the end of es es erties wid hite aracteristic adetermined. thetermined. thetermined.	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand proi</li> <li>Penetratio</li> <li>Eye/face p</li> <li>SECTIO</li> <li>9.1 Inform</li> <li>General Ii</li> <li>Physical s</li> <li>Colour:</li> <li>Odour:</li> <li>Odour:</li> <li>Melting por range</li> <li>Flammable</li> <li>Lower and</li> <li>Lower:</li> <li>Upper:</li> <li>Flash point</li> </ul>	ure controls l protection measure rotective and hygien ry protection: Not re tection on time of glove mather protection Not requir <b>DN 9: Physical an</b> nation on basic phys nformation tate oint/freezing point: pint or initial boiling ility d upper explosion lin	s, such as personal prota ic measures: Wash hand quired. erial Not applicable. ed. ical and chemical prope flu Wh Ch Un point and boiling Un No No No > 1	ective equipment ls before breaks and at the end of ses es es es es es es es es es es es es	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand proi</li> <li>Penetratio</li> <li>Eye/face p</li> <li>SECTIO</li> <li>9.1 Inform</li> <li>General Ii</li> <li>Physical s</li> <li>Colour:</li> <li>Odour:</li> <li>Odour:</li> <li>Melting por range</li> <li>Flammable</li> <li>Lower and</li> <li>Lower:</li> <li>Upper:</li> <li>Flash point</li> </ul>	ure controls l protection measure rotective and hygien ry protection: Not re- tection on time of glove mate protection Not requir <b>DN 9: Physical an</b> nation on basic phys nformation tate oint/freezing point: oint or initial boiling ility d upper explosion lin	s, such as personal prota ic measures: Wash hand quired. erial Not applicable. ed. ical and chemical prope flu Wh Ch Un point and boiling Un No nit No No > 1 No	ective equipment ls before breaks and at the end of es es end hite baracteristic adetermined. ht applicable. ht determined. ht determined. ht determined. ht determined.	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand proi</li> <li>Penetratio</li> <li>Penetratio</li> <li>Eye/face p</li> <li>SECTIO</li> <li>9.1 Inform</li> <li>General It</li> <li>Physical s</li> <li>Colour:</li> <li>Odour:</li> <li>Melting por</li> <li>Flammabb</li> <li>Lower and</li> <li>Lower:</li> <li>Upper:</li> <li>Flash poin</li> <li>Decomposition</li> </ul>	ure controls l protection measure rotective and hygien ry protection: Not re tection on time of glove mather protection Not requir <b>DN 9: Physical an</b> nation on basic phys nformation tate oint/freezing point: pint or initial boiling ility d upper explosion lin	s, such as personal prota ic measures: Wash hand quired. erial Not applicable. ed. ical and chemical prope flu Wh Ch Un point and boiling Un No nit No No > 1 No	ective equipment ls before breaks and at the end of section of the end of escondary of the end of escondary of the end of the end of the end of the end of the end of the end of the end of the end of the end of the end of	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand prot</li> <li>Penetratio</li> <li>Eye/face p</li> <li>SECTIO</li> <li>9.1 Inform</li> <li>General It</li> <li>Physical s</li> <li>Colour:</li> <li>Odour:</li> <li>Melting po</li> <li>Melting po</li> <li>Flammable</li> <li>Lower and</li> <li>Lower and</li> <li>Lower:</li> <li>Upper:</li> <li>Flash poin</li> <li>Decompos</li> <li>pH</li> </ul>	ure controls I protection measure rotection Mot re- tection on time of glove mata protection Not requir <b>DN 9: Physical an</b> nation on basic phys nformation tate oint/freezing point: oint or initial boiling ility d upper explosion lin nt: sition temperature:	s, such as personal proto ic measures: Wash hand quired. erial Not applicable. ed. ical and chemical properti ical and chemical prope Fla Wh Ch Un point and boiling Un No No > 1 No No No No	ective equipment Is before breaks and at the end of the before breaks and at the end of es es es rties wid hite aracteristic adetermined. the determined. the deter	f work.
<ul> <li>8.2 Expos</li> <li>Individual</li> <li>General p</li> <li>Respirator</li> <li>Hand provide the second provided the se</li></ul>	ure controls l protection measure rotection with the ry protection: Not re- tection on time of glove mata protection Not requir <b>DN 9: Physical an</b> mation on basic phys information tate oint/freezing point: oint or initial boiling ility d upper explosion lin nt: sition temperature:	s, such as personal proto ic measures: Wash hand quired. erial Not applicable. ed. ical and chemical properti ical and chemical prope Fla Wh Ch Un point and boiling Un No No > 1 No No No No	ective equipment Is before breaks and at the end of the end of es es es rties mid hite caracteristic determined. the determined. the determined. of determined. the determined.	f work.

Version: 1.1

MSDS for #00417 - REMBRANDT OIL CLR ccording to 1907/2006/EC

Printing date 12.12.2022

Revision: 12.12.2022

	(Contd. of page
Solubility	
water:	Not miscible or difficult to mix.
Partition coefficient n-octanol/water (log value)	Not determined.
Vapour pressure:	Not determined.
Density and/or relative density	
Density at 20 °C:	$2.15 \text{ g/cm}^3$
Vapour density	Not applicable.
9.2 Other information	
Appearance:	
Form:	Pasty
Important information on protection of health an	d
environment, and on safety.	
Explosive properties:	Product does not present an explosion hazard.
Change in condition	
Softening point/range	
Oxidising properties	No further relevant information available.
Evaporation rate	Not applicable.
Information with regard to physical hazard classe	25
Explosives	Void
Flammable gases	Void
Aerosols	Void
Oxidising gases	Void
Gases under pressure	Void
Flammable liquids	Void
Flammable solids	Void
Self-reactive substances and mixtures	Void
Pyrophoric liquids	Void
Pyrophoric solids	Void
Self-heating substances and mixtures	Void
Substances and mixtures, which emit flammable	
gases in contact with water	Void
Oxidising liquids	Void
Oxidising solids	Void
Organic peroxides	Void
Corrosive to metals	Void
Desensitised explosives	Void

## SECTION 10: Stability and reactivity

• 10.1 Reactivity Dangerous reactions are not expected if the product is handled according to its intended use.

• 10.2 Chemical stability Stable under recommended storage and handling conditions (see section 7).

- 10.3 Possibility of hazardous reactions
- Dangerous reactions are not expected if the product is handled according to its intended use.
- 10.4 Conditions to avoid No further relevant information available.

10.5 Incompatible materials:

Acids; Alkali (lyes)

Strong oxidising agents.

10.6 Hazardous decomposition products: No decomposition if used according to specifications.

## **SECTION 11: Toxicological information**

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

· Acute toxicity

· LD/LC50 values relevant for classification:

1314-13-2 zinc oxide

Oral LD50 >5,000 mg/kg (rat)

(Contd. on page 5)

Item Numbers: 00417-1054, 00417-1803

Page 4 of 7

Safety data sheet MSDS for #00417 - REMBRANDT OIL CLReccording to 1907/2006/EC

Printing date 12.12.2022

\*

## Version: 1.1

Revision: 12.12.2022

rinting date 12.12.	2022	Version: 1.1	<i>Revision:</i> 12.12.202.
11.2 1. 6			(Contd. of page 4
	n on other hazards		
Endocrine disri			
None of the ingr	edients is listed.		
SECTION 12	: Ecological inform	nation	
· 12.1 Toxicity			
· Aquatic toxicity	•		
1314-13-2 zinc			
-	0.137 mg/l (algae)		
LCD0, ucuie	0.137  mg/l (argue) 0.413  mg/l (daphnia)		
NOFG 1			
NOEC, chronic			
	82 μg/l (daphnia)	further relevant information ave	
<ul> <li>12.4 Mobility in</li> <li>12.5 Results of</li> <li>PBT: Not applii</li> <li>vPvB: Not applii</li> <li>12.6 Endocrine</li> <li>The product doe</li> <li>12.7 Other adve</li> <li>Additional ecold</li> <li>General notes:</li> <li>Water hazard cl</li> <li>Do not allow pr</li> <li>Danger to drink</li> <li>Also poisonous</li> <li>Very toxic for adve</li> </ul>	soil No further relevant PBT and vPvB assessme able. cable. disrupting properties s not contain substance. rse effects ogical information: ass 2 (German Regulation oduct to reach ground w ing water if even small of for fish and plankton in uatic organisms	ent s with endocrine disrupting pro on) (Self-assessment): hazardou vater, water course or sewage s juantities leak into the ground. water bodies.	operties. us for water
	: Disposal consider	rations	
<ul> <li>13.1 Waste trea</li> <li>Uncleaned pack</li> <li>Recommendation</li> </ul>	aging:	ide according to official regula	tions.
SECTION 14	: Transport inform	ation	
· 14.1 UN numbe · ADR, IMDG, L		UN3082	

· 14.2 UN proper shipping name	
· ADR	3082 ENVIRONMENTALLY HAZARDO
	SUBSTANCE, LIQUID, N.O.S. (zinc oxide)
·IMDG	ENVIRONMENTALLY HAZARDOUS SUBSTANC
	LIQUID, N.O.S. (zinc oxide), MARINE POLLUTANT
· IATA	ENVIRONMENTALLY HAZARDOUS SUBSTANC
	LIQUID, N.O.S. (zinc oxide)

(Contd. on page 6) GB

Version: 1.1

MSDS for #00417 - REMBRANDT OIL CLRecording to 1907/2006/EC

Printing date 12.12.2022

ining dute 12.12.2022	
	(Contd. of page
· 14.3 Transport hazard class(es)	
ADR, IMDG, IATA	
· Class · Label	9 Miscellaneous dangerous substances and articles. 9
· 14.4 Packing group	None.
· ADR, IMDĞ, IATA	III
· 14.5 Environmental hazards:	Product contains environmentally hazardous substances zinc oxide
· Marine pollutant:	Symbol (fish and tree)
· Special marking (ADR): · Special marking (IATA):	Symbol (fish and tree) Symbol (fish and tree)
• 14.6 Special precautions for user	Warning: Miscellaneous dangerous substances an articles.
· Hazard identification number (Kemler code)	
• EMS Number:	F-A,S-F
· Stowage Category	A
· 14.7 Maritime transport in bulk according to	
instruments	Not applicable.
• Transport/Additional information:	
· ADR	
· Limited quantities (LQ)	5L
· Excepted quantities (EQ)	Code: E1 Maximum net quantity per inner packaging: 30 ml
	Maximum net quantity per inner packaging: 50 ml Maximum net quantity per outer packaging: 1000 ml
· Transport category	3
· Tunnel restriction code	E
· IMDG	
Limited quantities (LQ)	5L
· Excepted quantities (EQ)	Code: E1
	Maximum net quantity per inner packaging: 30 ml Maximum net quantity per outer packaging: 1000 ml
· UN "Model Regulation":	UN 3082 ENVIRONMENTALLY HAZARDOU SUBSTANCE, LIQUID, N.O.S. (ZINC OXIDE), 9, III

## **SECTION 15: Regulatory information**

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

- · Directive 2012/18/EU
- Named dangerous substances ANNEX I None of the ingredients is listed.
- Seveso category E1 Hazardous to the Aquatic Environment
- Qualifying quantity (tonnes) for the application of lower-tier requirements 100 t
- Qualifying quantity (tonnes) for the application of upper-tier requirements 200 t
- 15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

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

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

(Contd. on page 7) GB

Item Numbers: 00417-1054, 00417-1803

GB

## Safety data sheet

MSDS for #00417 - REMBRANDT OIL CLR ccording to 1907/2006/EC

Printing date 12.12.2022 Version: 1.1 Revision: 12.12.2022 (Contd. of page 6) · Relevant phrases H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. Abbreviations and acronyms: ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association GHS: Globally Harmonised System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society) DNEL: Derived No-Effect Level (UK REACH) PNEC: Predicted No-Effect Concentration (UK REACH) LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard – Category 1 Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1 \* Data compared to the previous version altered.