

SAFETY DATA SHEET

Issue date: 25 January 2021 Supersedes: 7 September 2015

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY/UNDERTAKING

1.1 Product identifier	Linus Ocean Green pigment powder
1.2 Relevant identified	Pigment for mixing with Linus Wall Paint White to different colours.
uses of the substance or	Sector Use - SU:
mixture and uses	SU19 Building and construction work
advised against	SU20 Health services
	SU21 Private households (= general public = consumers)
	SU22 Professional uses: Public domain
	Chemical Product Category: PC18 Ink and Toners
	Process categories [PROC]: PROC5 Mixing or blending in batch
	processes for formulation of preparations and articles (multistage
	and/or significant contact)
	ERC 8C Wide dispersive indoor use resulting in inclusion into or
	onto a matrix (paint)
	ERC 8F Wide dispersive outdoor use resulting in inclusion into or
	onto a matrix (paint)
1.3 Details of the	Allbäck Linoljeprodukter AB
supplier of the safety	
data sheet	
Address	Östra Balkåkravägen 18
	SE-271 91 Ystad
	Sweden
Phone	+46-(0)411-602 02
e-mail	allback@allbackpaint.com
Contact	Sonja Allbäck
1.4 Emergency	24 hours service is available at www.nhs.uk
telephone number	Call 112 or 999 if an acute emergency. If less acute call 111.
Issued by	Ann Martens, Ramböll Sweden AB
Phone	+46-(0)10 615 54 47

2. HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture Not classified as hazardous for health or environment.

2.2 Label elements

No hazard label required.

Other label required according to the VOC-directive and CLP.

EUH210 — 'Safety data sheet available on request'.



2.3 Other hazards

Some types of iron oxide (Fe_3O_4) can self-ignite and at the REACH registration these types have been classified as "H252 Self-heating in large quantities; may catch fire". This classification is not relevant for the small packaging this product is delivered in.

Chromium (III) oxide can transform to chromium (VI) when heated or exposed to strong acids. Chromium (VI) is a strong sensitizer and carcinogenic.

3. COMPOSITION/INFORMATION ON INGREDIENTS

EC-no	CAS-no	RECH reg	Components	Conc.	Classification	Comment
		no.	name	wt/wt		
215-	1308-	01-	Chromium (III)	70-75 %		WEL
160-9	38-9	2119433951-	oxide			
		39				
			Ultramarine blue	20-25 %		
309-	101357-		-			
928-3	30-6		Silicic acid			
			aluminum			
			sodium salt			
			sulfurized			
215-	1317-		Iron	4-5 %		
277-5	61-9		oxide(Fe ₃ O ₄)			

Explanation of abbreviations:

CAS-nr. = Chemical Abstracts Service; EU-no (Einecs or Elincs number) = European Inventory of Existing Commercial Chemical Substances or European LIst of Notified Chemical Substances. Content specified as; %, %wt/wt, %vol/wt, %vol/vol, mg/m3, ppb, ppm, wt%, vol%.

WEL = The product has a workplace exposure limit, PBT = The product is declared since it's a PBT- or a vPvB-substance.

Comments: Substances are declared according to the CLP regulation and amendments. For risk phrases in full text see section 16.

4. FIRST AID MEASURES

4.1 Description of first aid	
measures	
Inhalation	Move to fresh air and rest.
Skin contact	Wash the skin with water and soap or linseed soap.
Eye contact	Remove contact lenses. Rinse the eyes for a couple of
	minutes. If symptoms persist, seek a physician.
Ingestion	Drink copious amounts of milk. Provoke vomiting if possible.
	If the person is unconscious never give anything to drink or
	provoke vomiting.
4.2 Most important symptoms	
and effects, both acute and	
delayed	
Inhalation	May cause some transient irritation to the respiratory tract.
Skin contact	Has no effect on skin.
Eye contact	Can give transient mild irritation.
Ingestion	Hazard of iron poisoning. Symptoms are nausea, stomach
	ache and vomiting.
4.3. Indication of any	Access to water for rinsing eyes at the working place.



immediate medical attention	Provoke vomiting. Iron chelate complex binding agents can
and special treatment needed	be given (e.g. deferoxamine).

5. FIRE-FIGHTING MEASURES

5.1 Extinguishing media	The product does not burn.
a. Recommended Extinguishing	a. Extinguish surrounding fire with foam, carbon dioxide,
media	powder or water spray depending on what is burning
b. Not Recommended	b. Foam containing substances that are harmful for the
Extinguishing media	environment.
5.2 Special hazards arising	None
from the substance or	
mixture	
5.3 Advise for firefighters	Wear self-contained breathing apparatus for firefighting if
	necessary.

6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions,	
protective equipment and	
emergency procedures	
6.1.1. For non-emergency	For personal protection equipment see section 8. Wash skin
personnel	or contaminated clothes with soap (or linseed soap) and
	water.
6.1.2 For emergency responders	Wash with water.
6.2 Environment precautions	Prevent discharge to water or the sewage system.
6.3 Methods and material for	Make embankments with sand or other inert absorbent and
containment and cleaning up	collect mechanically.
6.3.1. Surrounding embankment	
/sealing	
6.3.2 Recommended cleaning up	
measures	
6.3.3 Non-recommended	
measures	
6.4 Reference to other	For personal protection see section 8. For disposal of waste,
sections	see section 13.

7. HANDLING AND STORAGE

7.1 Precaution for safe handling	Avoid spills and prevent large quantities of the product to reach sewage system or surface water. Avoid eating, drinking and smoking in the working area. Wash hands after using the product. Remove contaminated clothing before meals.
7.2 Condition for safe	Store out of reach of children and away from food.
storage, including any	
incompatibilities	
7.3 Specific end use(s)	No specific end uses.



8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1 Control parameters

National occupational exposure limits values, EH40, 2005 with updates

CAS-nr	Substance name	WEL	WEL	WEL
		8 h	5 min	15 min
1309-37-1	Iron oxide fume (as Fe)	5 mg/m ³		10 mg/m ³
	Chromium (III) compounds (as Cr)	0.5 mg/m ³		

WEL=Workplace Exposure Limit

The occupational exposure limit given above is for another type of iron oxide than in this product. It is given as a reference value.

PNEC and DNEL/DMEL are from the REACH registration of the substances.

CAS-nr	Substance	PNEC (type of	DN(M)EL (route of exposure)
		environment)	(route or exposure)
20344-49-4	Iron oxide (FeOOH)	PNEC is not relevant	Worker Long term exposure local effect DNEL Inhalation 10 mg/m³ Worker Long term exposure local effect DNEL Inhalation respirable dust 3 mg/m³
1317-61-9	Iron oxide (Fe ₃ O ₄)	PNEC is not given at REACH registration.	Worker Long term exposure system effect DNEL Inhalation 10 mg/m³ Worker Long term exposure local effect DNEL Inhalation dust 3 mg/m³
1308-38-9	Chromium (III) oxide	PNEC (aqua fresh water) 0.0047 mg/L PNEC (aqua marine) 0.0047 mg/L PNEC aqua (intermittent release) 0.0047 mg/L PNEC STP 10 mg/L	Worker Short term exposure local effect DNEL Inhalation 2 mg/m³ Long term exposure local effect DNEL Inhalation 0.5 mg/m³ General population Long term exposure local effect DNEL Inhalation 0,5 mg/m³

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PNEC sediment
(fresh water)
18.2 mg/kg
sediment dw
PNEC sediment
(marine water)
1.31 mg/kg
sediment dw
PNEC soil
3.2 mg/kg dw

Biological limit values	None
Recommended surveillance	None
procedure	

8.2 Exposure controls

o.2 Exposure controls		
8.2.1 Recommended technical	None	
control measures		
8.2.2 Individual protection		
measures, e.g. personal		
protection equipment		
Eye/face protection	Use prote	ctive goggles if dusty handling.
Skin protection	i)	Use protective gloves of PVC, nitrile or butyl.
i) Hand protection (material,		Permeation time not known, but probably > 8 h.
thickness, breakthrough	ii)	Normal working clothes. No special protection
time)		
ii) Other protection		
Respiratory protection	None.	
8.2.3 Environmental exposure	Avoid larg	ge leakage to surface water or sewage system
control		

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

•	· ·
Appearance/State of	Solid powder
aggregation	
Colour	Ocean Green
Odour	None
Density	appr. 4.5 kg/l
Decomposing point	180 °C (FeOOH)
Oxidizing properties	No oxidizing properties
Solubility in water	< 0.001 g/l
рН	3.5-8
Fire hazards	The pigment has no fire hazard.

9.2 Other information

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10. STABILITY AND REACTIVITY

10.1 Reactivity	The product is not reactive during normal handling and
	storage conditions.
10.2 Chemical stability	Stable at normal storing conditions
10.3 Possibility of hazardous	None
reactions	
10.4 Conditions to avoid	Do not store above normal room temperature.
10.5 Incompatible materials	Strong acids, bases and oxidizing agents.
10.6 Hazardous	Chromium (III) oxide can transform to chromium (VI) when
decomposition products	heated or exposed to strong acids. Chromium (VI) is a strong
	sensitizer and carcinogenic. Ultramarine blue will emit
	hydrogen sulphide in contact with acids.

11. TOXICOLOGICAL INFORMATION

11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008 General information: Iron is an essential metal and used among other as part of the blood haemoglobin for oxygen transport. Recommended daily intake is 10-18 mg/day depending on sex. Iron is however poisonous in high doses with below symptoms.

Acute toxicity

Iron: LC50 (oral rat) 98.6 g/kg

LC50 (6h during totally 20 days on rat) > 250 mg/m³ Chromium (III) oxide: LC50 (oral rat) > 10 000 mg/kg

LC50 (inhalation rat) > 5.41 mg/L

Ingestion: Hazard of iron poisoning. Symptoms are nausea, stomach ache and vomiting.

Inhalation: May cause some transient irritation to the respiratory tract.

Skin contact: Has no effect on skin. Can cause rust pigmentation or irritate the skin at long term

exposure.

Eye contact: Can give transient mild irritation. Mechanically irritation of the eye is possible

Sensitization: Not a sensitizer.
Carcinogenic effects: None known.
Reproductive toxicity: None known.
Mutagenic effects: None known.

11.2. Information on other hazards

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12. ECOLOGICAL INFORMATION

12.1 Toxicity

Acute toxicity:

Iron (Data Prevent, type or iron is not given):

EC50 Daphnia 48h: 5.2 mg/l IC50 Algae 72h: 0.1 mg/l

Chromium (III) oxide (Data from supplier SDS):

Fish LC0 (Brachydanio rerio): > 10 000 mg/l, 96 h

Long term toxicity: No data.



Terrestrial organisms: The product is probably not harmful for terrestrial organism, but data is lacking.

Plants: The product is probably relatively harmless for plants, but data is lacking.

Effects on micro-organisms living in wastewater treatment plants

The product has no known effect on microorganism living in wastewater treatment plants.

12.2 Persistence and degradability

Not relevant for inorganic substances.

12.3 Bioaccumulative potential

Not relevant for inorganic substances.

12.4 Mobility in soil

The product is slightly water soluble and this results in mobility in the eco system.

12.5 Results of PBT and vPvB assessment

The product does not contain any PBT or vPvB substance.

12.6. Endocrine disrupting properties

No ingredients in the product have any endocrine disruptor effect.

12.7. Other adverse effects

None known.

13. DISPOSAL CONSIDERATIONS

a) Emptied plastic package are sorted as plastic.
The pigment must be put on a landfill with a legal permit.
b) There are no physical/chemical properties that may affect
the waste treatment solutions.
c) Larger residues should not be released to the sewage
system. No special security measures concerning waste
treatment methods are needed.
Depends where the waste is produced, but suitable codes are
02 03 03, 20 01 28, 08 01 14.
No.
A suitable code for the package is 15 01 02.
No
See section 8 for personal protection during disposal of
waste.

14. TRANSPORT INFORMATION

General	Not classified as hazardous goods
14.1 UN number	-
14.2 UN Proper Shipping	-

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Name	
14.3 Transport hazard	-
class(es)	
14.4 Packing group	-
14.5 Environmental hazards	-
14.6 Special precautions for	-
users	
14.7 Maritime transport in	-
bulk according to IMO	
instruments	

15. REGULATORY INFORMATION

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

No relevant.

15.2 Chemical safety assessment

Chemical safety assessment is probably done for substances in the product, but Allbäck has no access to this information.

16. OTHER INFORMATION

This SDS is changed in the following sections:

Headlines in some sections according to Regulation (EU) 2020/878.

Sources for data in this SDS

- SDS from supplier of ingredients for this product.
- ECHA data base registered substances. http://echa.europa.eu

Other information:

The safety data sheet is based on Annex II of the REACH regulation 1907/2006/EC and the CLP regulation EC 1272/2008.