

# Certificate of Analysis

# > Product data:

Reminder:

Product name: Pink French Clay
Product reference: CLAYFRENPINK
Batch number: 4424311
Best Before End: FEBRUARY 2024

The physico-chemical and heavy metals analysis are guaranteed for a period of one year after opening. The product must be controlled again after this date. Microbiology is guaranteed for 12 months after leaving the warehouse (CAT 2). Please refer to the label for the expiry date of the guarantee. The product must be controlled again after this date. Store in a dry, well-ventilated and

free from any microbiological contamination place

# > Analysis of the batch :

	Results	Specifications	Method
	Physico	-chemical analysis	
Aspect	CONFORM	Pink powder	Visual check (compared with a sample test).
Odour	CONFORM	None	Smell check (compared with a sample test).
Humidity	5,14%	< 8%	Test performed with an Halogen Moisture Analyser METTLER TOLEDO.
рН	8,93	7,5 - 9	NF EN ISO 787-9 T31-235
Grain sizes	CONFORM	90%< 100μm and 100%<150μm	Test performed with a Mastersizer 2000 (MALVERN) particle size analyzer.
	Guaran	teed heavy metals	
Lead (Pb)	CONFORM	< 10 ppm	
Arsenic (As)	CONFORM	< 10 ppm	Mineralization according to EN15510. Internal method spectrometry A.A. IN 020 20
Cadmium (Cd)	CONFORM	< 0,1 ppm	(Perkin Elmer PinAAcle 900T).
Mercury (Hg)	CONFORM	< 0,01 ppm	, ,
		microbiological quality	
Ingredient classified in categ	ory 2 (according to the notice of	the scientific committee of the	e EU cosmetics products dated 09/23/1998)
DGAT	CONFORM	< 1000 CFU/g - [CAT 2]	NF EN ISO 21149
DMLT	CONFORM	< 100 CFU/g - [CAT 2]	NF EN ISO 16 212
Pseudomonas aeruginosa	CONFORM	NONE	NF EN ISO 21148 and 22717
Staphylococcus aureus	CONFORM	NONE	NF EN ISO 21148 and 22718
Candida albicans	CONFORM	NONE	NF EN ISO 21148 and 18416

The batch meets specifications. Product is released.
The batch doesn't meet specifications. But the product is released with the agreement of the customer.



# Manufacturing Process & Risk Assessment Specifications

# GLOBAL MANUFACTURING FLOW CHART French Pink Clay Ultra Ventilated

1	• DEPOSIT
2	MINING PROCESS
3	TRANSPORTING RAW MATERIAL
4	SORTING OUT & STOCKING RAW MATERIAL
6	CRUSHING PROCESS
No.	DRYING PROCESS
8	SORTING OUT GRAINS VIA AIR INDUCTION SYSTEM
9	• STORING IN SILOS
10	FILLING UP BIG BAGS OR PAPER BAGS
11	STORING THE CLAY
12	DISPATCHING THE CLAY
13	DELIVERING CUSTOMERS



# Manufacturing Process & Risk Assessment Specifications

# **DETAILING OUR MANUFACTURING PROCESS**

1	Our clay deposit is located next to our Supplier's production site.
2	The Supplier mechanically extracts the clay.
3	Dumper trucks are loaded on the deposit and the product is delivered on the production site.
4	Once delivered, the clay is sorted out.
6	The clay undergoes a crushing process that intends not to brake the grain.
Y	The clay is dried in a rotary oven.
8	Grains are sorted out according to their size thanks to an air induction system.
9	The clay is first stored in silos.
10	Depending on customers' needs and demands, the clay is stocked in paper bags or big bags.
11	The clay is stored in an closed environment.
12	The clay is dispatched in the warehouse.
13	The clay is delivered to the customer on time.



In compliance with appendix II of Regulation (EC) n°1907/2006 (REACH), Regulation (EC) n° 1272/2008, and Regulation (EC) n°453/2010.

# IDENTIFICATION OF THE SUBSTANCE AND THE COMPANY

#### 1.1 PRODUCT

**Product code:** French Pink Ultra Ventilated Clay

Chemical name: Clay mainly composed montmorillonite, illite and kaolin

 INCI :
 Montmorillonite
 Illite
 Kaolin

 CAS #:
 1318-93-0
 12173-60-3
 1332-58-7

#### **1.2 SUPPLIER**

#### **MADAR Corporation Limited**

19-20 Sandleheath Industrial Estate, Fordingbridge, Hampshire, SP6 1PA



www.madarcorporation.co.uk

+ 44 (01) 1425 655555

technical@madarcorporation.co.uk

#### 1.1 RELEVANT AND UNRECOMMENDED USAGES

Usages \*: Cosmetics, pharmaceutics and clay therapy.

Relevant usages: Industrial, professional & personal.

Unrecommended usages: None.

\*This list isn't exhaustive



#### 1.2 EMERGENCY TELEPHONE NUMBER

European emergency number: 112

# 2. HAZARDS IDENTIFICATION

# 2.1 CLASSIFICATION OF THE SUBSTANCE AND LABEL ELEMENTS

Product name	Classification in compliance with the directive 67/548/CEE	Classification in compliance with the Regulation (CE) n°1272/2018 (CPL)	Additional data
Pink clay	Unclassified	Unclassified	No

#### 2.2 MAIN SYMPTOMS

An excessive production of dust may cause slight irritation of the eyes and respiratory tract. No delayed effect has been recorded.

#### 3. COMPONENTS DESCRIPTION

**Note:** The substance described below is neither a mixture nor a multi-constituent substance (result of a manufacturing process). It is composed of:

Product name	REACH registration #*	Mass percentage	
Red clay	Exempt	30%	
White-pinkish clay	Exempt	70%	

<sup>\*</sup>REACH registration#: the substance is exempted in a compliance with appendix V, chapter 7 of Regulation (EU) n°453/2010 instead of Regulation (CE) n° 1907/2006 (REACH) – (the substance that can be found in nature / chemically non-modified substance).



In compliance with appendix II of Regulation (EC) n°1907/2006 (REACH), Regulation (EC) n° 1272/2008, and Regulation (EC) n°453/2010.

#### 4. FIRST AID MEASURES

General information: Have product container, label elements and Safety Data Sheet at hand if medical advice is needed.

**After inhalation:** The person should be taken outside into the open air, away from dust. Get medical attention if symptoms occur. **After skin contact:** If symptoms occur, rinse cautiously with water for several minutes. Get medical attention if symptoms persist.

**After eye contact**: Rinse cautiously with water for several minutes. Get medical attention if symptoms persist. **After ingestion**: Get medical attention if symptoms persist. Do not induce vomitting without medical attention.

#### 5. FIREFIGHTING MEASURES



The product is non-inflammable and non-explosive. No specific firefighting measures is required. No unsuitable extinguishing materials. Not a dangerous substance.

# 6. SPILL MEASURES

Hoover the spilled product (to avoid raising dust).

Avoid moistening the product (wet clay can be slippery).

Deal with the recovered product as indicated in section 12.

Keep in sealed containers.

Individual measures: in case of dust formation, wear an anti-dust mask type FFP3.

Environnemental measures: environmental information section 10.

# 7. HANDLING AND STORAGE



#### 7.1 HANDLING

Reduce as much as possible dust formation and use adequate ventilation system. If the ventilation system of the premises is not sufficient, wear a respiratory gear type FFP3. Avoid eye contact. The product can be slippery when wet. The product is non-inflammable. Minimize environmental release, using filters for ventilation systems for example.



**Advice on general occupational hygiene:** Wash your hands after every use. Remove soiled clothes and protective equipment before getting into a catering area.

#### **7.2 STORAGE**

Keep the product in its closed container in a dry and well-ventilated place. Keep the container closed to avoid dust formation.

#### 7.3 SPECIFIC FINAL USE

If you need more details for uses mentioned in section 1.3, contact your supplier.

If you need advice for specifics uses of the product, contact your supplier.

#### 8. EXPOSURE CONTROL

# **8.1 CONTROL PARAMETERS**

Components	Exposure Limits	Type of Source		Biological	Exposure limits in	DNEL/PNEC
Components	Exposure Limits	value	Jource	limit values	air	Values
Pink clay	0.1 mg/m3	VME – 8h	Decree n° 2012-746,	N/A	N/A	No available
I IIIK Clay	0.1 mg/m3	VIVIL OII	May 9th, 2012	IV/A	IV/A	data

For occupational limit values applicable in other countries, please refer to local Regulations.

#### Recommended follow-up procedures

In order to monitor individual and environmental exposures, the recommended methods are described below:

- A decree issued on December 15<sup>th</sup> 2009 related to technical controls of occupational limit values at work and to certification standards of control agencies.
- Circular DGT N°2010-03 issued on April 13<sup>th</sup> 2010 related to chemical risk control measures at work

These standards are applied in France. If you are located in another European country or outside the EU, refer to the competent authorities.



In compliance with appendix II of Regulation (EC) n°1907/2006 (REACH), Regulation (EC) n° 1272/2008, and Regulation (EC) n°453/2010.

# **8.2 APPROPRIATE TECHNICAL CONTROLS**

Avoid producing dust airbone.

Opt for collective protective equipment in order to avoid creating dust: use closed processes, a well-adapted exhaust ventilation or any other process that can keep airbone concentrations below the specified exposure limits. Organizational measures can be taken such as isolating staff from dust areas for examples.

# **8.3 INDIVIDUAL PROTECTION MEASURES**



Wearing of gloves is advisable.



Wear a FFP3 protection in case of dust.



Wear glasses in case of dust.

# 9. PHYSICO-CHEMICAL PROPERTIES

Features	Data	Methods
Physical state	Solid	
Appearance	Powder	
Colour	Pink	
Odour	None	
Odour threshold	N/A	
рН	7,5 - 9	Measure carried out in compliance with method: NF EN ISO 787-9 T31-235 and pH-measure.
Melting point	N/A	
Freezing point	N/A	
Initial boiling point	N/A	
Flash point	N/A	
Evaporation rate	N/A	
Inflammability	N/A	
Upper/ lower or explosive limits	N/A	
Vapour pressure	N/A	
Vapour density	N/A	
Relative density	From 0.4 to 0.6	Measure carried out in compliance with the bulk density method: NF T 73-405 (March 1982) or a method from the international norm OCDE 109 (bulk density)
Solubility in water	Insoluble	
Partition coefficient n-octanol/water	Insoluble	
Auto-ignition temperature	N/A	
Decomposition temperature	N/A	
Viscosity	N/A	
Explosive properties	N/A	
Oxidising properties	N/A	

# 10. REACTIVITY AND STABILITY

Features	Data
Reactivity	Product stable and inert
Chemical stability	Product stable
Dangerous reactions	N/A
Avoiding conditions	N/A
Incompatible	N/A
Products with dangerous decomposition	N/A



In compliance with appendix II of Regulation (EC) n°1907/2006 (REACH), Regulation (EC) n° 1272/2008, and Regulation (EC) n°453/2010.

# 11. TOXICOLOGICAL INFORMATION:

These tests were carried out before the restriction date on animal testing (03/11/2009) Regulation (CE) N°1223/2009).

TESTS	OCDE N°	Results	Species	Duration of the study	Classification
Acute oral toxicity study					
Acute dermal toxicity					
Acute inhalation toxicity					
study					
Acute dermal irritation					
study					
Acute eye irritation study					
Skin sensitisation sudy					
In vitro mammalian					
chromosome aberration			No specific data		
test			Natural product		
Reverse mutation bacterial					
test					
Reproduction toxicity					
Gem cell mutagenicity					
Specific target organ					
toxicity-single exposure					
Specific target organ					
toxicity- repeated					
exposure					
Aspiration toxicity hazard					

# 12. ECOLOGICAL INFORMATION

#### 12.1 TOXICITY

These tests were carried out before the restriction date on animal testing (03/11/2009) Regulation (CE) N°1223/2009).

TESTS	OCDE N°	Results	Species	Environment	Duration of the study	Classification
Acute aquatic toxicity test						
Algal growth inhibition test	No specific data.  Natural product.					
Acute immobilisation test						
Oral acute toxicity test (side effects)						
Dermal acute toxicity test (side effects)						

# 12.2 PERSISTANCE AND DEGRADATION

Stable and non-biodegradable product (inorganic product).

# 12.3 BIOACCUMULATIVE PERSISTANCE

Non applicable (inorganic product).

# **12.4 MOBILITY IN SOIL**

No specific data

#### 12.5 RESULTS OF PBT AND vPvB

Do not meet the criteria for classification as PBT and/or vPvB found in the list of Appendix XIII of Regulation N°1907/2006 (inorganic product).

# **12.6 OTHER ADVERSE EFFECTS**

None has been reported.



In compliance with appendix II of Regulation (EC) n°1907/2006 (REACH), Regulation (EC) n° 1272/2008, and Regulation (EC) n°453/2010.

# 13. WASTE TREATMENT METHOD

<u>Substance treatment</u>: Waste must be discharged in compliance with local, national regulations and with applicable European standards and guidelines. Waste can be landfilled in compliance with local regulations. Do not dispose of waste into the drains.

**Container treatment:** Empty the container. Remove and sort out the product.

U	N #	UN proper shipping name	Transport hazard group	Packing group	Environmental hazards	Special precautions for user	Transport in bulk according to appendix II of MARPOL 73/78 and the IBC code
Not	listed	No data	Not classified	Not concerned	N/A	See section 7.1	Not concerned

#### **REGULATORY INFORMATION**

#### **14.1 EU REGULATION**

The substance is exempt in compliance with appendix V, chapter 7, of the Regulation (CE) n° 1907/2006 (REACH) – (substance that can be found in nature / chemically non-modified substance). The substance is not labeled in compliance with Regulation (CE) N° 1272/2008 and EU.

#### **14.2 NATIONAL DIRECTIVES - FRANCE**

No additional information.

# **14.3 CHEMICAL SECURITY ASSESSMENT**

No assessment.

# **15. OTHER INFORMATION**

**15.1 VERSION** 

**Reason for updating the earlier version:** update by converting in table form (parts: 2.2.; 3; 8.1.; 14), by adding pictograms (parts: 8.3; 7; 5; 1.4.) and also by implementing abbreviations tab with meanings (part: 16.2.).

# **15.2 MEANINGS OF ABBREVIATIONS AND ACRONYMS**

CAS	Chemical Abstrate Service	
CE	Substances sold in the European market	
INCI	Internationnal Nomenclature of Cosmetic Ingredients	
REACH	Registration, Evaluation, Autorisation and restriction of CHemicals	
DNEL	Derived No-effect Level	
CE50	Effective concentration 50 %	
CL50	Lethal concentration 50 %	
DL50	Lethal dose 50 %	
NOEC	No-Observed Effect Concentration	
PBT	Persistent Bioaccumulative Toxic	
PNEC	C Predicted No-Effet Concentration	
SDS	Safety data sheet	
vPvB	Very Persistent Substance Very Bioaccumulative	



In compliance with appendix II of Regulation (EC) n°1907/2006 (REACH), Regulation (EC) n° 1272/2008, and Regulation (EC) n°453/2010.

#### **16.3 BIBLIOGRAPHIC REFERENCES**

http://echa.europa.eu/

#### Manufacturer disclaimer

The information given within this SDS is correct to the best of our knowledge, information and belief at the date of its revision and publication. However, the manufacturer makes no representation, warranty or guarantee as to its accuracy, reliability or completeness, nor assumes any liability. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge. For these and other reasons, we assume no responsibility for any loss, damage or expense caused by or in any way with the handling, storage, use or disposal. This SDS was written for this product only and should be used only for this product. If the product is used as a component of another product, the information may not be applicable.



# **DECLARATION**

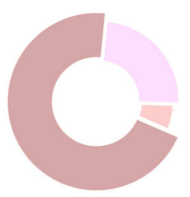
# To meet specifications of the cosmetic regulation

French Pink Clay - Ultra Ventilated

# We certify that the above product is:

- C.M.R free,
- Gluten free,
- Allergen free,
- Bisphenol free,
- Lactose free,
- Ethanol and Methanol free,
- Palm oil free,
- Latex free,
- Phthalate free,
- Waste solvents free,
- Phenoxyethanol free,
- BSE (bovine spongiform encephalopathy) free
- TSE (Transmissible Spongiform Encephalopathies) free
- GMO free,
- Not tested on the animals,
- **Don't contain nano-materials,** <u>according to the regulations: 1223/2009 and the French decree</u> 2012-232
- Didn't undergo any irradiation or chemical treatment.
- Crystalline Silica Free,
- Suitable for Vegans

06/07/17



# **INGREDIENT INFORMATIONS**

Trade name: Pink clay

Composition: Origin of the ingredient: 100% natural mineral product

France

**HSCode:** 2508400000

# Description of the manufacturing process:

The pink clay undergoes a mechanical treatment, without any chemical process. It is crushed and dried at 350°C during 20 mins. Powder grains are then sorted thanks to an innovative and sophisticated process a selection by induction.

INCI\*: N° CAS: Illite 24% ± 3

12173-60-3

INCI\*: N° CAS:

1332-58-7

Kaolin 6% ± 2

INCI\*:

N° CAS:

Montmorillonite 70% ± 5

1318-93-0

# INGREDIENT SPECIFICATIONS

# PHYSICO-CHEMICAL ANALYSIS

Aspect	Pink powder
Odor	None
Humidity	< 8%
(Humidimeter METTLER TOLEDO)	
рН	Between 7.5 and 9
(Method: NF EN ISO 787-9 & T31-235)	
Grain size	90 % < 80 μm and 100 % < 150 μm
(Granulometer Mastersizer 2000 Malvern)	

<sup>\*</sup> The INCl composition above includes a portion of non-clay minerals.

#### MICROBIOLOGICAL ANALYSIS

Ingradiant available in actorory 1 or 2 (According to the ICO 17 E16)			
Ingredient available in category 1 or 2 (According to the ISO 17 516).	Specifications	Specifications	
	Category 1	Category 2	
Total aerobic mesophilic microorganisms (Aerobic mesophilic bacteria DGAT (NF EN ISO 21149) and Yeasts and molds DMLT (NF EN ISO 16212))	< 100 CFU/g <sup>a</sup>	< 1 000 CFU/g <sup>b</sup>	
Pseudomonas Aeruginosa (NF EN ISO 21148 and 22717)	NONE	NONE	
Staphylococcus Aureus (NF EN ISO 21148 and 22718)	NONE	NONE	
Candida Albican(NF EN ISO 21148 and 18416)	NONE	NONE	
Escherichia Coli (NF EN ISO 21148 and 21150)	NONE	NONE	

Due to the inherent variability of the enumeration method and according to the USP chap 61 or EP chap 2.6.12, results are out of specs if:  $^a > 200 \text{ CFU/g}$   $^b > 2 \text{ 000 CFU/g}$ 

Quotes are by default in category 2. Category 1 (100% natural heat treatment) is available on request and will be clearly identified on the quote.

# **REGULATORY INFORMATION**

Natural cosmetic ingredient in accordance with the ISO 16128-1 / 2016 standards: "Natural ingredient derived from an inorganic substance, naturally occurring in nature, having its own chemical formula and a coherent set of physical properties."

# EUROPEAN COSMETIC REGULATION 1223/2009 OF NOVEMBER 30th, 2009

The French Pink Clay is not included in the list of banned substances, ref: Annex II Regulation 1223/2009 – Cosmetics products - of the European Parliament and Council, November 30<sup>th</sup>, 2009. This product can be used in the manufacturing of cosmetics products.

#### COSMOS/ECOCERT

The manufacturer of our French Pink Clay is COSMOS and ECOCERT certified as a cosmetic ingredient authorized in the manufacturing of natural and organic cosmetics. www.cosmos-standard-rm.org/.

# **IRRADIATION**

The French Pink Clay does not undergo any irradiation treatment during its manufacturing process.

# **REACH**

This reference is exempted-Annex V, Chapter 7 of the European Regulation 1907/2006 (REACH) - (substance present in nature / substance not chemically modified). No chemical substance, PBT substance (bio accumulative and toxic substances) or any vPvB substances (very persistent and very bio accumulative substance of concern) are in contact with the product during the manufacturing process.

#### **CMR**

French Pink Clay is not classified as CMR (carcinogenic, mutagenic and reprotoxic substances) and no CMR substances are in contact or added during the manufacturing process.

#### SOLVENT

The French Pink Clay is from natural origin. No chemical and no solvent are in contact or added during the manufacturing process. It therefore doesn't contain solvent residues.

#### **ALLERGENS**

The French Pink Clay naturally doesn't contain allergens, and no substances are in contact or added during the manufacturing process. It does not contain any allergenic substances listed in Annex III of Regulation 1223/2009 - Cosmetics products - of the European Parliament and of Council of November 30th, 2009.

#### **GMO**

The French Pink Clay is a natural mineral and doesn't contain substances of plant origin. No GMO substances are in contact or added during the manufacturing process.

#### ESB/TSE

The French Pink Clay is a natural mineral and doesn't contain animal or human substances, it is not in contact with this type of substances during the manufacturing process. It can not therefore cause transmissible spongiform encephalopathy (ESB / TSE).

#### SVHC

The French Pink Clay is a 100% natural mineral. No preoccupating or really preoccupating substances (SVHC) and no preoccupating or really preoccupating chemicals substances defined by the European chemicals agency are used during the manufacturing process.

#### ANIMAL TESTING

No animal testing has been carried out since 2009, in accordance with Regulation 1223/2009 of the European Parliament and Council of November 30<sup>th</sup>, 2009 on cosmetic products.

# VEGETARIAN / VEGAN

No ingredients from animal origin are in contact or added in the manufacturing process.

#### HALAL

General guidelines of the FAO (Food and Agriculture Organization of the United Nations) for the use of "Halal" N  $^{\circ}$  CAC / GL 24-1997 are excluding following products:

- \* Product of animal origin
- \* Product of vegetable origin
- \* Alcoholic and / or intoxicating and dangerous drinks
- \* Food additives obtained from what is listed in points 1., 2. and 3.

The French Pink Clay naturally does not contain any prohibited substances listed above. No substances are in contact or added during the manufacturing process, so this reference may be eligible to the Halal certification.

#### **KOSHER**

The French Pink Clay is a 100% natural mineral. No additives have been added during the manufacturing process, this mineral can be eligible to get the Kosher certification.

#### **NANOMATERIALS**

Regulation 1223/2009 of the European Parliament and of Council November 30<sup>th</sup>, 2009 on cosmetic products defines 'nanomaterials' as: 'insoluble, bio-persistent and intentionally produced with one or more external dimensions at the level of 1 to 100nm'. The French Pink Clay is not intentionally produced at the nanoparticle scale and therefore complies with Regulation 1223/2009 of the European Parliament and of Council November 30<sup>th</sup>, 2009 on cosmetic products. And so, French Pink Claydoes not need to be annually declared to the ANSES (decree 2012-232 of 17<sup>th</sup>, 2012).

#### CALIFORNIA PROPOSITION 65

Not listed.

#### NATURALITY INDEX

"A natural ingredient is made from organic substances naturally in Earth having its own chemicals formula and its own physical properties". According to the ISO 16128, clays' characteristics are as following:

- \* Natural index = 1
- \* Natural origin index = 1
- \* Biological index = 0
- \* Biological origin index = 0

# DIOXIN AND PCB

Results are near zero.

# **HEAVY METALS**

The CosPINK $^{\text{TM}}$  is a mineral naturally present in nature, therefore it can contain traces of heavy metals (ppm), tolerated by the European regulation because technically unavoidable. Internal method, sample's mineralization with nitric acid at 5% (EN 15510) measurement carried out by using ICP-OES spectrometry (9820 SHIMAZU).

Antimony Sb < 0.5 ppm		Cadmium Cd < 0.5 ppm	Cobalt Co < 5 ppm
Tin Sn	Mercury Hg		Lead Pb
< 0.5 ppm	< 0.05 ppm		< 10 ppm

# TOXICOLOGICAL AND ECOLOGICAL INFORMATION

For this section, please refer to SDS012.

# **EXPIRATION, PACKAGING, STORAGE**

Microbiological expiry date depends on the category:

Category 1:3 months after leaving our warehouse

Category 2: 18 months after leaving our warehouse

After this period of time, this parameter must be rechecked.

This product is packed in paperbag.

Store in a dry, well-ventilated and free from any microbiological contamination place.