

Certificate of Analysis

Product data:

Product name: Product reference: Batch number: Date of production: Reminder:

Pink French Clay CLAYFRENPINK 4351508 FEBRUARY 2022 The physico-chemical a

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	5,16%	< 8%	Test performed with an Halogen Moisture Analyser METTLER TOLEDO.				
рН	8,2	8 - 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.				
Cadmium (Cd)	CONFORM	< 0,1 ppm	Internal method spectrometry A.A. IN 020 20 (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				

 \blacksquare The batch meets specifications. Product is released.

 \square 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





Manufacturing Process & Risk Assessment Specifications

DETAILING OUR MANUFACTURING PROCESS





1. Identification of the substance and the company:						
1.1 Product identifier						
Product name:	French Pink clay					
Product code:	CLAYFRENPINK					
Chemical name:	Clay mainly composed of montmorillonite and illite.					
Synonyms:	None.					
CAS:	1318-93-0 (Montmorillonite), 12173-60-3 (Illite).					
REACH registration number : the su	bstance is exempt in compliance with appendix V, chapter 7, of Regulation (CE) n° 1907/2006 (REACH) –					
(substance that can be found in nat	ture / chemically non-modified substance).					
1.2 Relevant identifie	d uses of the substance and uses advised against					
Use of the substance (this list is no	t exhaustive): Ingredient for the cosmetic, pharmaceutical industries and clay therapy.					
Relevant identified uses: Industrial	, professional and individual uses.					
Uses advised against: None.						
1.3 Details of the sup	plier of the safety data sheet					
Identification of the company: MADAR Corporation Limited						
	19-20 Sandleheath Industrial Estate, Fordingbridge, Hampshire, SP6 1PA					
	Tel. + 44 (0)1425 655555 E-mail: sales@madarcorporation.co.uk					
Approved Sellers:	Cosmetic Butters, Mystic Moments, New Directions, World of Moulds					
1.4 Emergency teleph	oone number					
European emergency number:	112					
La opcan energency namber.						
2. Hazards identification	nn•					
2.1 Classification of						
	2.1.1 Classification according to the Regulation (CE) N° 1272/2008 (CLP)					
	azardous according to Regulation (CE) 1272/2008.					
	2.1.2 Classification according to the directive 67/548/CEE					
_	azardous according to the EU directive N°67/548/CEE.					
	2.1.3 Additional, national or regional information					
None						

None.

2.2 Label elements

2.2.1 Classification according to the Regulation (CE) N°1272/2008 (CLP)

Not applicable. The substance is not classified as hazardous according to Regulation (CE) 1272/2008.

2.2.2 Classification according to the directive 67/548/CEE

Not applicable. The substance is not classified as hazardous according to the EU directive N°67/548/CEE.

2.3 Other hazards

The components do not the criteria for classification as PBT and/or vPvB found in the list of the Appendix XIII of Regulation N° 1907/2006. This product is not classified as hazardous. It doesn't represent a risk to health or the environment under current legislation. Dust airborne may be possible. Its quantity may be more or less important according to the grain size of the product.

3. <u>Composition/information on ingredients:</u>

3.1 Substances

<u>Note</u>: The substance described below is neither a mixture nor a multi-constituent substance (result of a manufacturing process). It is composed of natural clay.

CAS	REACH Registration number	Product name	Classification in compliance with the directive 67/548/CEE Classification in compliance with the Regulation (CE) N° 1272/2008		Mass percentage
1318-93-0	Exempt (see 1.1)	White pinkish clay	Unclassified	Unclassified	70% (out of 100% of WHITE)



12173-60-3	Exempt (see 1.1	Red clay	Unclassified	Unclassified	30%(out of 100%
					of RED)
3	.2 Mixture				
Not applicable.					
4. First	aid measures:				
	.1 Description of fi	rst aid measures			
			s and Safety Data Sheet at	hand if medical advice is need	ded.
-				t. Get medical attention if sym	
After skin conta	ct: If symptoms occur	, rinse cautiously with v	water for several minutes.	Get medical attention if symp	toms persist.
After eye conta	ct: Rinse cautiously w	ith water for several mi	nutes. Get medical attention	on if symptoms persist.	
After ingestion:	Get medical attention	n is symptoms persist. [Do not induce vomiting wit	hout medical attention.	
Self-protection	of the first aider: No s	specific care.			
4	.2 Most important	symptoms and effec	ts, both acute and delay	yed	
An excessive pro	oduction of dust may	cause slight irritation of	the eyes and respiratory t	ract. No delayed effect has be	een recorded.
4	.3 Indication of im	mediate medical atte	ention and specific treat	ment needed	
None. See above	e 4.1.				
5. <u>Firefi</u>	ghting measures:	1			
5	.1 Extinguishing ma	aterials			
This product is n	on-inflammable and	non-explosive. No speci	ific firefighting measure is	required. No unsuitable exting	guishing media.
5	.2 Special hazards	arising from substand	<u>ce</u>		
None.					
5	.3 Advice for firefig	<u>thters</u>			
No specific care	is recommended.				
6. Accid	lental release me	asures:			
6	.1 Personal precau	tions, protective equ	ipment and emergency	procedures	
To non-firefigh	hters and firefighte	rs (Applicable if import	ant and slightly important	release)	
Avoid dust form	ation. Avoid inhaling	dust. In case of dust for	mation, wear an anti-dust	mask - type FFP3.	
6	.2 Environmental p	recautions			
No specific prec	aution. See environm	ental information section	on 12.		
6	.3 Methods and ma	aterials for containm	ent and cleaning up		
Hoover the spill	ed product (to avoid	raising dust). Avoid moi	stening the product (wet o	lay can be slippery). Deal with	n the recovered product as
indicated in sect	ion 13. Keep in sealed	d containers.			
6	.4 Reference to oth	ner sections			
See sections 8 a	nd 13 for other inform	nation.			
7. <u>Hand</u>	lling and storage:				
7	.1 Precautions for s	safe handling			
	7.1	1.1 Technical measur	es:		
Reduce as much	n as possible dust for	mation and use adequa	ate ventilation system. If t	he ventilation system of the	premises is not sufficient,
				hen wet. The product is non	
firefighting mea	sure is recommended	l. Minimize environmen	tal release, using filters for	r ventilation systems for exam	iple.
	<u>7.1</u>	1.2 Advice on genera	l occupational hygiene		
Dot not eat, dri	nk, and smoke in wo	rking areas. Wash your	hands after every use. Re	emove soiled clothes and pro	tective equipment before
getting into a ca	tering area.				
7	.2 Conditions for sa	afe storage, including	g any compatibilities		
	t in its closed contain	er in a dry and well-ver	ntilated area. Keep the con	tainer closed to avoid dust for	rmation.
Keep the produc					
	.3 Specific final use	2			
7	.3 Specific final use		contact your supplier. If y	ou need advice for specific us	ses of the product, contact
7	.3 Specific final use		contact your supplier. If y	ou need advice for specific us	ses of the product, contact

8.1 Control parameters



8.1.1 Occupational exposure limits:

Pink clay - is considered as dust with no specific effect.							
Components	Average limit value for the	Type of value	Source				
	concentration of alveolar dust of						
	inhaled air						
Pink clay - CosPINK™	Pink clay - CosPINK [™] 0.1 mg/m3		Decree N° 2012-746 issued on May 9th				
			2012				

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

8.1.2 Biological limit values

Non applicable.

8.1.3 Recommended follow-up procedures

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

- A decree issued on December 15th 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 13th 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.

8.1.4 Professional exposure limits and/ or biological limit values of air contaminants

Non applicable.

8.1.5 DNEL/PNEC values

No available DNEL or PNEC values: 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 / not chemically modified substance), and was therefore not assessed further with chemical controls.

8.2 Exposure controls

8.2.1 Appropriate technical controls

Avoid producing dust airborne.

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 airborne concentrations below the specified exposure limits. Organizational measures can be taken such as isolating staff from dusty areas for example.

8.2.2 Individual protection measures, such as personal protective equipment

<u>A – Face and eye protection</u>: Wear safety glasses if airborne dust generation.

<u>B – Skin protection</u>: Wearing gloves is advised.

<u>C - Respiratory protection</u>: Wear a respiratory equipment type FFP3 if airborne dust is generated.

D- Thermal dangers: Non applicable.

8.2.3 Environmental measures

In case of accidental spillage, refer to section 6.

In case of abnormal use of the product, follow the following instructions: Remove the product or the rinsing water in accordance with local and national rules.

9. Physico-chemical properties:

9.1 Information on main physical and chemical properties						
Features	Data	Methods				
Physical state	Solid					
Appearance	Powder					
Colour	Pink					
Odour	Odourless					
Odour threshold	Non applicable					
рН	Between 8 and 9	Measure carried out in accordance with the method: NF EN ISO 787-9 T31-235 and pH-measure.				
Melting point	Non applicable					
Freezing point	Non applicable					
Boiling point	Non applicable					
Flash point	Non applicable					



Data Non inflammable Non applicable	Methods
Non applicable	
Non applicable	
Non applicable	
From 0.4 to 0.6 according to grain size	Measure carried out in accordance with the bulk density method: NF T 73-405 (March 1982) or a method from the international norm OCDE 109 (bulk density).
Insoluble	
Non applicable	
Non applicable	
No data available	
Non applicable	
Non explosive	
Non oxidising	
	Non applicable From 0.4 to 0.6 according to grain size Insoluble Non applicable Non applicable No data available Non applicable Non applicable Non applicable

9.2 Other information

None.

10. <u>Stability and reactivity:</u>

10.1 Reactivity

The product is stable and inert.

10.2 Chemical stability

The product is stable.

10.3 Possibility of hazardous reactions

None identified.

10.4 Conditions to be avoided

None identified.

10.5 Incompatible materials

No incompatible materials identified.

10.6 Hazardous decomposition product

No hazardous decomposition product identified.

11. Toxicological information:

11.1 Information on toxicological effects

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

TESTS	OCDE N°	Results	Species	Testing time	Classification
Acute oral toxicity study					
Acute dermal toxicity study					
Acute inhalation toxicity study					
Acute dermal irritation study					
Acute eye irritation study					
Skin sensitisation study					
In vitro mammalian chromosome					
aberration test	No available d	ata. Natural proc	luct.		
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 Foolerial inform								
12. <u>Ecological inform</u>	<u>nation:</u>							
<u>12.1 Toxicity</u> These tests were carried out b	oefore the	restriction date on a	nimal testing on 11/03/2	000 (Regulatio	n (CE) Nº 1223/200	וסר		
TESTS		Results	Species	Medium	Testing time	Classification		
	N°		openie					
Acute aquatic toxicity test								
Algal growth inhibition								
test								
Acute immobilisation test								
Oral acute toxicity test	No availa	able data. Natural pro	oduct.					
(side effects)								
Dermal acute toxicity test								
(side effects)								
12.2 Persista	nce and d	ogradability						
Stable and non-biodegradable								
12.3 Bioaccur								
Non applicable (inorganic pro		<u>peroistance</u>						
12.4 Mobility								
No specific data.								
	of PBT an	d vPvB assessmen	ts					
Do not meet the criteria for cl				endix XIII of Reg	ulation N° 1907/2	006 (inorganic product).		
12.6 Other ad	dverse eff	ects						
None has been reported.								
13. Disposal conside	erations:							
13.1 Waste tr	reatment	method						
Substance treatment: Waste	must be d	lischarged in accorda	ance with local, national	regulations an	d with applicable	European standards and		
guidelines. Waste can be land	filled in co	mpliance with local r	egulations. Do not dispo	se of waste inte	o the drains.			
Container treatment: Empty t	he contain	er. Remove and sort	out the product.					
14. Transport inform	<u>mation:</u>							
14.1 UN num	nber: Not	listed.						
14.2 UN prop	er shippi	<mark>ng name:</mark> No data a	vailable.					
14.3 Transpo	rt hazard	group: Unclassified						
14.4 Packing	group: No	ot concerned.						
14.5 Environr	mental ha	izards: None.						
14.6 Special p	orecautio	<mark>ns for user:</mark> See sec	tion 7.1.1. Follow the sar	me instructions	as when handling	the product.		
14.7 Transpo	rt in bulk	according to appe	ndix II of MARPOL 73	78 and the IE	<u>BC code:</u> Not cond	cerned.		
15. Regulatory information:								

15.1 Safety, health and environmental Regulations / legislations specific for the substance or mixture 15.1.1. EU Regulations

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

15.1.2. National directives – France

No additional information.

15.2 Chemical security assessment

Pink clay - is exempt from REACH registration. No chemical security assessment was carried out for this substance.



16. Other information :

16.1 Version

Version number: 3

Reason for updating the earlier version: spelling and grammar mistakes. This version supersedes all previous versions.

16.2 Meanings of abbreviations and acronymes

DNEL =	Derived No-Effect Level
PBT =	Persistent Bioaccumulative Toxic
PNEC =	Predicted No-Effect Concentration
SDS =	Safety Data Sheet
vPvB =	Very Persistent Substance Very Bioaccumulative

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



In compliance with CE Regulation n°1223/2009

Updated: 15/01/2016

version 2

INFORMATION ON THE INGREDIENT

Trade name:	French Pink Clay
Product reference:	CLAYFRENPINK
Composition:	100% natural mineral product.
Origin of the ingredient:	France.

Description of the manufacturing process:

Pink clay undergoes a mechanical treatment, without any chemical process. It is crushed and dried. Powder grains are then sorted thanks to an innovative and sophisticated process: a selection by induction.

FEATURES OF THE INGREDIENT

INCI name: Montmorillonite, Illite CAS N°: 1318-93-0, 12173-60-3

This clay is very pure: more than 80% of clay. Mineralogy:

Impurities:

Monitoring controls are carried out by a laboratory providing COFRAC results.

Traces of heavy metals naturally occur in clays. They are permitted by CE regulation because they are technically unavoidable. Mineralization according to EN15510.

Internal method spectrometry A.A. IN 020 20 (Perkin Elmer PinAAcle 900T).

Levels of dioxins and PCBs controlled are near zero.

SPECIFICATIONS OF THE INGREDIENT

Physico-chemical analysis						
Humidity (humidimeter METTLER TOLEDO)	< 8%	Aspect	Pink powder			
pH (method NF EN ISO 787-9 T31-235)	8 - 9	Odour	None			
Grain sizes (granulometer Mastersizer 2000 Malvern) 90% < 100 μm et 100% < 150 μm						
Microbiological analysis						
Ingredient classified in category 2 (according to the notice of the scientific committee of the EU cosmetic products dated 09/23/1998)						
Mesophilic aerobic bacteria DGAT (NF EN ISO 21149) <pre>< 1000 CFU/g</pre>						
Yeasts and molds DMLT (NF EN ISO 16212) <pre>< 100 CFU/g</pre>						
Pseudomonas aeruginosa, Staphylococcus aureus and Candida albicans (NF EN ISO 21148, 18416, 21150, 22718, 22717) : NONE						

We can guarantee a category 1 upon request (without ionization).

REGULATORY INFORMATION

Product not concerned by REACH. C.M.R. substances: None Nanomaterials: None Ingredient not tested on animals

Allergens substances: E.S.B., G.M.O, C.O.V.: None Not applicable to minerals

TOXICOLOGICAL AND ECOLOGICAL INFORMATION

For this section, please refer to the MSDS

PRESERVATION, STORAGE

Preservation: 3 years after opening Store in a dry, well-ventilated and free from any microbiological contamination place