

Certificate of Analysis

Product data:

Product name: Batch number: Best Before End: Green Zeolite Clay 4546106 June 2027

> Analysis of the batch :

	Results	Specifications	Method
	Physico	o-chemical analysis	<u>.</u>
Aspect	CONFORM	Beige-green powder	Visual check (compared with a sample test).
Odour	CONFORM	None	Smell check (compared with a sample test).
Humidity	2.41%	< 8%	Test performed with an Halogen Moisture Analyser METTLER TOLEDO.
рН	8,62	8 - 9	NF EN ISO 787-9 T31-235
Grain sizes	CONFORM	90%<20μm and 100%<40μm	Test performed with a Mastersizer 2000 (MALVERN) particle size analyzer.
	Guarar	iteed heavy metals	
Lead (Pb)	CONFORM	< 20 ppm	
Arsenic (As)	CONFORM	< 15 ppm	Mineralization according to EN15510.
Cadmium (Cd)	CONFORM	< 0,2 ppm	Internal method spectrometry A.A. IN 020 20 (Perkin Elmer PinAAcle 900T).
Mercury (Hg)	CONFORM	< 0,05 ppm	
Ingredient classified in catego		icrobiological qualitv ne scientific committee of the EL	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
E. Coli	CONFORM	NONE	NF EN ISO 21150
Final check :	-	-	
		Quantities	
Of the goods	-	References	
		Quality	
Of the pallets	[🛛 🗹	Protection	
		General Aspect	
V	The batch meets specifications. Proc	duct is released.	
	The batch doesn't meet specification	ns. But the product is released with	the agreement of the customer.
		The Quality Service	



GLOBAL MANUFACTURING FLOW CHART





DETAILING OUR MANUFACTURING PROCESS





TECHNICAL DATA SHEET

COSMETIC INGREDIENT

In compliance with Regulation (EC) n°1223/2009

INGREDIENT INFORMATION

Trade name : Composition :	Green Zeolite Clay 100 % natural mineral product
Origin of the ingredient :	France
HSCode :	2508400000

Description of the manufacturing process:

The Green Zeolite Clay is mechanically refined, without any chemical process. Bacteria are eliminated by a sophisticated dehydration process. Powder grains are then sorted thanks to an innovative process of selection by induction.

INCI*: Illite 75% + 10 Nº CAS: 12173-60-3

INCI*:

Kaolin 19% <u>+</u> 5 N° CAS: 1332-58-7

INCI*:

Montmorillonite 6% + 3 N° CAS: 1318-93-0

* The INCI composition above includes a portion of non-clay minerals.

This clay is guaranteed without quartz.

INGREDIENT SPECIFICATIONS

PHYSICO-CHEMICAL ANALYSIS

Aspect	Beige green powder
Odor	None
Humidity (Humidimeter METTLER TOLEDO)	< 8%
pH (Method : NF EN ISO 787-9 & T31-235)	Between 8 and 9
Grain size (Granulometer Mastersizer 2000 Malvern)	I5 :80% < 5μm100% < 10μmUltra-ventilated :90% < 20μm
Oil absorption	Average of 58% ± 10 depending on grain size
Water absorption	Average of 80% ± 10 depending on grain size

MICROBIOLOGICAL ANALYSIS

Ingredient available in category 1 or 2 (According to the ISO 17 516).	Specifications Category 1	Specifications 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 ª	< 1 000 CFU/g ^b
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 CFU/g b > 2 000 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 CosGREEN[™] is not included in the list of banned substances, ref: Annex II Regulation 1223/2009 – Cosmetics products - of the European Parliament and Council, November 30th, 2009. This product can be used in the manufacturing of cosmetics products.

IRRADIATION

The CosGREEN™ 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

CosGREEN™ 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 CosGREEN[™] 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 CosGREEN[™] 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 CosGREEN[™] 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 CosGREEN™ 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 CosGREEN™ 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 30th, 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 ° 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 CosGREEN[™] 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.

CASHER

The CosGREEN[™] is a 100% natural mineral. No additives have been added during the manufacturing process, this mineral can be eligible to get the Casher certification.

NANOMATERIALS

Regulation 1223/2009 of the European Parliament and of Council November 30th, 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 CosGREEN[™] is not intentionally produced at the nanoparticle scale and therefore complies with Regulation 1223/2009 of the European Parliament and of Council November 30th, 2009 on cosmetic products. And so, CosGREEN[™] does not need to be annually declared to the ANSES (decree 2012-232 of 17th, 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 CosGREEN[™] 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		Cadmium Cd	Cobalt Co
< 0.5 ppm		< 0.5 ppm	< 7 ppm
Tin Sn	Mercury Hg	Nickel Ni	Lead Pb
< 0.5 ppm	< 0.05 ppm	< 20 ppm	< 20 ppm

	according to Comm	ission Regulation (EU) 2020/878 as	amenaea			
		reen Zeolite Clay				
	ion date 19th February 202					
Revisi	ion date	Version	1.0			
SECT	ION 1: Identification of the substance/n	mixture and of the company/und	ertaking			
1.1.	Product identifier	Green Zeolite Clay				
	Substance / mixture	mixture				
	Number	9509619421684				
1.2.	Relevant identified uses of the substa	nce or mixture and uses advised	against			
	Mixture's intended use					
	Main intended use					
	F Mixtures f	for further formulation				
	Mixture uses advised against					
	The product should not be used in ways of	ther than those referred in Section 1				
1.3.	Details of the supplier of the safety da	ata sheet				
	Manufacturer					
	Name or trade name	YouWish				
	Address	Transistorstraat 91	-021, Almere, 322CL			
		Netherlands				
	VAT Reg No	NL003587369B08				
	Phone	+31 20 7867784				
	E-mail	contact@youwish.r	I			
	Web address	youwish.nl				
	Competent person responsible for the	-				
	Name	YouWish				
	E-mail	contact@youwish.r	I			
L.4.	Emergency telephone number					
	NVIC +31 (0)88 755 8000, Only for the purpose of informing medical personnel in case of acute intoxications.					

Classification of the mixture in accordance with Regulation (EC) No 1272/2008

The mixture is not classified as dangerous according to Regulation (EC) No 1272/2008.

2.2. Label elements

Signal word

none

2.3. Other hazards

The mixture does not contain substances with endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605. Mixture does not contain any substance meet the criteria for PBT or vPvB in accordance with Annex XIII of Regulation (EC) No. 1907/2006 (REACH) as amended. Does not contain any PMT or vPvM components. Dust may form explosive mixture with air.

SECTION 3: Composition/information on ingredients

3.2. Mixtures

Mixture contains these hazardous substances and substances with the highest permissible concentration in the working environment

Identification numbers	Substance name	Content in % weight	Classification according to Regulation (EC) No 1272/2008	Note
CAS: 12173-60-3 EC: 601-803-4	Illite	75-<80	has not been classified, H?	
CAS: 1332-58-7 EC: 310-194-1	kaolin	19-<25	not classified as dangerous	
CAS: 1318-93-0 EC: 215-288-5	Montmorillonite	6-<9	has not been classified, H?	

Full text of all classifications and hazard statements is given in the section 16.

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according to Commission Regulation (EU) 2020/878 as amended

Green Zeolite Clay

Creation date Revision date

Version

1.0

SECTION 4: First aid measures

4.1. Description of first aid measures

Take care of your own safety. If any health problems are manifested or if in doubt, inform a doctor and show him information from this safety data sheet.

If inhaled

Terminate the exposure immediately; move the affected person to fresh air.

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If on skin

Remove contaminated clothes.

If in eyes

Rinse eyes immediately with a flow of running water, open the eyelids (also using force if needed); remove contact lenses immediately if worn by the affected person.

If swallowed

Rinse out the mouth with clean water. In the event of issues, find medical help.

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

If inhaled Not expected. If on skin Not expected. If in eyes Not expected. If swallowed Not expected.

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

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media Accommodate extinguishing components to the location of fire. Unsuitable extinguishing media Water - full jet.

5.2. Special hazards arising from the substance or mixture

In the event of fire, carbon monoxide, carbon dioxide and other toxic gases may arise. Inhalation of hazardous degradation (pyrolysis) products may cause serious health damage.

5.3. Advice for firefighters

Self-Contained Breathing Apparatus (SCBA) with chemical resistant gloves. Use a self-contained breathing apparatus and full-body protective clothing.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Follow the instructions in the Sections 7 and 8.

6.2. Environmental precautions Prevent contamination of the soil and entering surface or ground water.

6.3. Methods and material for containment and cleaning up Place the product mechanically in an appropriate manner. Dispose of the collected material according to the

instructions in the section 13.6.4. Reference to other sections

See the Section 7, 8 and 13.

			SAFETY	DATA SHEET	•	YOUWISH
		INSPIRE · CREATE · SHARE				
			Green Z	Zeolite Clay		
	on date	19th Febru	ary 2025			
Revisi	on date			Version	1.0	
SECT	ION 7: Handling a	nd storage				
7.1.	Precautions for	safe handling				
	Use personal prot	ective equipmen	t as per Section 8	. Observe valid legal re	egulations on sa	fety and health protection.
7.2.	Conditions for sa	afe storage, in	cluding any inco	mpatibilities		
	Store in tightly clo	osed containers i	n cold, dry and w	ell ventilated areas des	ignated for this	purpose.
7.3.	Specific end use	(s)				
	not available					
	ION 8: Exposure c		nal protection			
SECT: 8.1.	Control paramet	ters		antional ovnosura limita	a are est	
8.1.	Control paramet The mixture conta	t ers ains no substance		pational exposure limits	s are set.	
	Control paramet The mixture conta Exposure contro	t ers ains no substance	es for which occu			soan after work and befor
8.1.	Control paramet The mixture conta Exposure contro	t ers ains no substance als and smoke duri	es for which occu			soap after work and before
8.1.	Control paramet The mixture conta Exposure contro Do not eat, drink	ters ains no substance als and smoke duri and rest.	es for which occu			soap after work and before
8.1.	Control parameter The mixture control Exposure control Do not eat, drink breaks for a meal	ters ains no substance als and smoke duri and rest.	es for which occu			soap after work and before
8.1.	Control parameter The mixture contro Exposure contro Do not eat, drink breaks for a meal Eye/face protec	ters ains no substance als and smoke duri and rest.	es for which occu			soap after work and befor
8.1.	Control parameter The mixture control Exposure control Do not eat, drink breaks for a meal Eye/face protection It is not needed. Skin protection	ters ains no substance als and smoke duri and rest. tion	es for which occu ing work. Wash y	our hands thoroughly v	with water and	soap after work and before
8.1.	Control parameter The mixture control Exposure control Do not eat, drink breaks for a meal Eye/face protection It is not needed. Skin protection Hand protection:	ters ains no substance and smoke duri and rest. tion Protective gloves	es for which occu ing work. Wash y	our hands thoroughly v	with water and	
8.1.	Control parameter The mixture control Exposure control Do not eat, drink breaks for a meal Eye/face protect It is not needed. Skin protection Hand protection: gloves.	ters ains no substance and smoke duri and rest. tion Protective gloves	es for which occu ing work. Wash y	our hands thoroughly v	with water and	
8.1.	Control parameter The mixture control Exposure control Do not eat, drink breaks for a meal Eye/face protect It is not needed. Skin protection Hand protection: gloves. Respiratory protection	ters ains no substance and smoke duri and rest. tion Protective gloves	es for which occu ing work. Wash y	our hands thoroughly v	with water and	
8.1.	Control parameter The mixture control Exposure control Do not eat, drink breaks for a meal Eye/face protect It is not needed. Skin protection: Hand protection: gloves. Respiratory protection It is not needed.	ters ains no substance and smoke duri and rest. tion Protective gloves	es for which occu ing work. Wash y	our hands thoroughly v	with water and	
8.1.	Control parameter The mixture control Exposure control Do not eat, drink breaks for a meal Eye/face protect It is not needed. Skin protection: gloves. Respiratory protect It is not needed. Thermal hazard	ters ains no substance ols and smoke duri and rest. tion Protective gloves	es for which occup ing work. Wash y s resistant to the	our hands thoroughly v	with water and	

SECTION 9: Physical and chemical properties

9.1.	Information on basic physical and chemical prope	rties	
	Physical state	solid	
	Colour	green	
	color intensity	light	
	Odour	Odourless	
	Melting point/freezing point	not applicable	
	Boiling point or initial boiling point and boiling range	not applicable	
	Flammability	not applicable	
	Lower and upper explosion limit	not applicable	
	Flash point	not applicable	
	Auto-ignition temperature	not applicable	
	Decomposition temperature	not applicable	
	рН	8-9 (undiluted)	
	Kinematic viscosity	not applicable	
	Solubility in water	Soluble	
	Partition coefficient n-octanol/water (log value)	data not available	
	Vapour pressure	data not available	
	Density and/or relative density	data not available	
	Relative vapour density	data not available	
	Particle characteristics	90%<20µm and 100%<40µm (Granulometer Mastersizer 2000 Malvern)	
92	Other information		

9.2. Other information

not available

SECTION 10: Stability and reactivity

10.1. Reactivity

not available

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according to Commission Regulation (EU) 2020/878 as amended

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10.2. Chemical stability

The product is stable under normal conditions.

10.3. Possibility of hazardous reactions

Unknown. 10.4. Conditions to avoid

The product is stable and no degradation occurs under normal use. Protect against flames, sparks, overheating and against frost.

10.5. Incompatible materials

Protect against strong acids, bases and oxidizing agents.

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10.6. Hazardous decomposition products

Not developed under normal uses. Dangerous outcomes such as carbon monoxide and carbon dioxide are formed at high temperature and in fire.

SECTION 11: Toxicological information

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

No toxicological data is available for the mixture.

Acute toxicity

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

Skin corrosion/irritation

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

Serious eye damage/irritation

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

Respiratory or skin sensitisation

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

Germ cell mutagenicity

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

Carcinogenicity

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

Reproductive toxicity

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

Toxicity for specific target organ - single exposure

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

Toxicity for specific target organ - repeated exposure

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

Aspiration hazard

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

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11.2. Information on other hazards

Endocrine disrupting properties

Based on the available data, the criteria for classification of the mixture are not met. Does not contain any components that may cause endocrine disruption for humans.

Other information

not available

SECTION 12: Ecological information

12.1. Toxicity

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

12.2. Persistence and degradability

No data are available for either the mixture or the components.

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12.3. Bioaccumulative potential

No data are available for either the mixture or the components.

12.4. Mobility in soil

Based on the available data, the criteria for classification of the mixture are not met. Does not contain any PMT or vPvM components.

12.5. Results of PBT and vPvB assessment

Based on the available data, the criteria for classification of the mixture are not met. Does not contain any PBT or vPvB components.

12.6. Endocrine disrupting properties

Based on the available data, the criteria for classification of the mixture are not met. Does not contain any components that may cause endocrine disruption in the environment.

12.7. Other adverse effects

Not available.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Hazard of environmental contamination; dispose of the waste in accordance with the local and/or national regulations. Any unused product and contaminated packaging should be put in labelled containers for waste collection and submitted for disposal to a person authorised for waste removal (a specialized company) that is entitled for such activity. Do not empty unused product in drainage systems. The product must not be disposed of with municipal waste. Empty containers may be used at waste incinerators to produce energy or deposited in a dump with appropriate classification. Perfectly cleaned containers can be submitted for recycling.

Waste management legislation

Packaging Management Decree 2014. Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste, as amended. Decision 2000/532/EC establishing a list of wastes, as amended.

SECTION 14: Transport information

- **14.1.** UN number or ID number not subject to transport regulations
- 14.2. UN proper shipping name not relevant
- 14.3. Transport hazard class(es) not relevant
- **14.4.** Packing group not relevant
- 14.5. Environmental hazards not relevant
- **14.6.** Special precautions for user Reference in the Sections 4 to 8.
- **14.7.** Maritime transport in bulk according to IMO instruments not relevant

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SECTION 15: Regulatory information

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

Regulation (EC) No. 1907/2006 of the European Parliament and of the Council of 18th December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing the European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No. 793/93 and Commission Regulation (EC) No. 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC, as amended. REGULATION (EC) No. 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL as amended. Environmental Management Act (in force from 01.01.2019 to the present). Public Health Act (in force from 01.01.2019 to the present). Public Health Act (in force from 01.01.2019 to the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

15.2. Chemical safety assessment

not available

SECTION 16: Other information

Other important information about human health protection

The product must not be - unless specifically approved by the manufacturer/importer - used for purposes other than as per the Section 1. The user is responsible for adherence to all related health protection regulations.

Key to abbreviations and a	acronyms used in the safety data sheet
ADR	European agreement concerning the international carriage of dangerous goods by road
BCF	Bioconcentration Factor
CAS	Chemical Abstracts Service
CLP	Regulation (EC) No 1272/2008 on classification, labelling and packaging of substance and mixtures
EC	Identification code for each substance listed in EINECS
EINECS	European Inventory of Existing Commercial Chemical Substances
EmS	Emergency plan
EU	European Union
EuPCS	European Product Categorisation System
ΙΑΤΑ	International Air Transport Association
IBC	International Code For The Construction And Equipment of Ships Carrying Dangerous Chemicals
ICAO	International Civil Aviation Organization
IMDG	International Maritime Dangerous Goods
IMO	International Maritime Organization
INCI	International Nomenclature of Cosmetic Ingredients
ISO	International Organization for Standardization
IUPAC	International Union of Pure and Applied Chemistry
log Kow	Octanol-water partition coefficient
OEL	Occupational Exposure Limits
PBT	Persistent, bioaccumulative and toxic
PMT	Persistent, mobile and toxic
ppm	Parts per million
REACH	Registration, Evaluation, Authorisation and Restriction of Chemicals
RID	Agreement on the transport of dangerous goods by rail
UN	Four-figure identification number of the substance or article taken from the UN Model Regulations
UVCB	Substances of unknown or variable composition, complex reaction products or biological materials
VOC	Volatile organic compounds
vPvB	Very persistent and very bioaccumulative
vPvM	Very persistent and very mobile
Training guidelines	

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Inform the personnel about the recommended ways of use, mandatory protective equipment, first aid and prohibited ways of handling the product.

Recommended restrictions of use

not available

Information about data sources used to compile the Safety Data Sheet

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REGULATION (EC) No. 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL (REACH) as amended. REGULATION (EC) No. 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL as amended. Data from the manufacturer of the substance / mixture, if available - information from registration dossiers.

More information

Classification procedure - calculation method.

Statement

The safety data sheet provides information aimed at ensuring safety and health protection at work and environmental protection. The provided information corresponds to the current status of knowledge and experience and complies with valid legal regulations. The information should not be understood as guaranteeing the suitability and usability of the product for a particular application.



DECLARATION To meet specifications of the cosmetic regulation

We, Certify that all our French clays are:

- C.M.R free,
- Gluten free,
- don't contain allergens with reference to Cosmetic regulation
- 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> <u>2012-232</u>
- Didn't undergo any irradiation or chemical treatment.
- Crystalline Silica Free,

9-6-23



Vegetarian & Vegan Suitability Statement

PRODUCT NAME: French Green Clay

MADAR Corporation Limited can confirm that the above listed product has not been tested in animals and does not contain dairy or any other animal product, by product or derivative and is therefore suitable for vegetarian and vegan use.

09/06/2023