

	COSMETIC INGREDIENT DOSSIER	Code : EN LAB REG 11 Revision : 7 Date : 01/01/2017 Page 1/7
--	------------------------------------	---

Cambrian Blue Clay

TABLE OF CONTENTS

Table of contents	1
Identity of the company	2
Recommendations	2
Raw material description	2
Geographic origin	2
Manufacturing process	2
Composition	2
REACH	3
Cosmetic regulation n°1223/2009	3
NOAEL	3
Bovine Spongiform Encephalopathy	3
Genetically modified organism (GMO)	3
Residual solvent	3
Glycol Ether	4
CMR substances	4
Proposition 65	4
Bisphenol A	4
Allergens	4
SVHC (Substances of Very High Concern)	5
Animal testing	5
Heavy Metals	5
Impurities	5
Pesticides	5
Nano Particles	6
CITES certificate	6
International regulation	6
Kosher	7
Halal	7
Debacterizing treatment	7

Completed by	Checked by	Date	Version :
ML	TL	01/01/2017	7

	COSMETIC INGREDIENT DOSSIER	Code : EN LAB REG 11 Revision : 7 Date : 01/01/2017 Page 2/7
--	------------------------------------	---

IDENTITY OF THE COMPANY

YouWish
Venserweg 21M
1112AR Diemen
The Netherlands

RECOMMENDATIONS

All recommendations for the use and information contained in this document about the mentioned raw materials are established in the best of our knowledge at the date of the document. This information does not exempt our customers of the necessary of verifying by themselves if the contents and the properties of the raw materials in reference answer to requirements of the end-use and the labeling of finished product.

RAW MATERIAL DESCRIPTION

Cambrian Blue Clay

Manufacturer : YouWish

Manufacturing place : Serbia

GEOGRAPHIC ORIGIN

Clay used for manufacturing of the above mentioned raw materials are from Serbia

MANUFACTURING PROCESS

The above mentioned raw materials are obtained by processing (grinding, sieving, and sterilization).

COMPOSITION

Ing.	%	INCI name Europe	INCI name USA	O (**)	CAS	N° EINECS ELINCS
1	10 - 15	Montmorillonite	Montmorillonite	M	1318-93-0	
2	40 - 60	Illite	Illite	M	12173-60-3	
3	15 - 20	Kaolin	Kaolin	M	1332-58-7	
	1 - 5	Calcite	Calcite	M	13397-26-7	

(**) Origin: (P) plant, (A) animal, (MO) micro-organism, (MI) mineral, (B) biotechnology,
(S) synthesis

	COSMETIC INGREDIENT DOSSIER	Code : EN LAB REG 11 Revision: 7 Date : 01/01/2017 Page 3/7
--	------------------------------------	--

REACH

European regulation 1907/2006

Based on our actual knowledge of our production process and ingredients used, we hereby certify that the above mentioned raw materials meet the requirements of REACH regulation (EC) No 1907/2006.

COSMETIC REGULATION N°1223/2009 /

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials do not contain any forbidden or regulated substances listed in the annexes II, III, and VI of the European regulation n°1223/2009 and their adaptations and contain regulated substances of annexes IV and V according to restrictions and requirements of European regulation n°1223/2009.

NOAEL

We certify that products mentioned hereafter have not been experimented for measuring a NOAEL (no observed adverse effect level).

BOVINE SPONGIFORM ENCEPHALOPATHY

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials do not contain any substance from bovine, ovine or caprine origin (Annexe II, n°419 of European regulation n°1223/2009).

GENETICALLY MODIFIED ORGANISM (GMO)

European regulations 1829/2003 and 1830/2003

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials do not contain ingredients from genetically modified organism (GMO) or ingredients produced from genetically modified organism in a content in GMO upper to 0,9% for each ingredient used to produce the raw material.

RESIDUAL SOLVENT

ICH guideline Q3C (R5)

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials comply to limits of residual solvent listed in ICH Guideline.

Class 1 / Classe 1 : None / Absence

Class 2 / Classe 2 : None / Absence

Class 3 / Classe 3 : None / Absence

	COSMETIC INGREDIENT DOSSIER	Code : EN LAB REG 11 Revision: 7 Date : 01/01/2017 Page 4/7
--	------------------------------------	--

GLYCOL ETHERS

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials do not include the following 10 glycol ethers:

EGEE	Annexe II/n°666, Regulation	DEGBE	Annexe III/n°187, Regulation
EGEEA	1223/2009		1223/2009
EGME	Annexe II/n°665, Regulation	DEGME	Annexe II/n°1000, Regulation
EGMEA	1223/2009		1223/2009
TEDGME	Annexe II/n°1147, Regulation	DEDGME	Annexe II/n°676, Regulation
	1223/2009		1223/2009
EGBE	Annexe III/n°188, Regulation	DEGEE	
	1223/2009		

CMR SUBSTANCES

European regulation 1272/2008, Annexe VI, part 3

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials do not contain any substance classified as CMR category 1A, 1B, 2 (carcinogenic, mutagen or toxic for reproduction) according to the 1272/2008 (EC) regulation and adaptations.

PROPOSITION 65

Californian Safe drinking water and toxic enforcement act of 1986

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials do not contain any substance of the list of Chemicals known to the state to cause cancer or reproductive toxicity.

BISPHENOL A / PHTHALATES

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials do not contain any substances classified as phthalates or bisphenol A.

ALLERGENS

Regulation EC 1223/2009, Annexe III

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials do not contain none of the 26 allergens listed in annexe III of cosmetic regulation EC 1223/2009

	COSMETIC INGREDIENT DOSSIER	Code : EN LAB REG 11 Revision: 7 Date : 01/01/2017 Page 5/7
--	------------------------------------	--

SVHC (SUBSTANCES OF VERY HIGH CONCERN)

European Regulation n° 1907/2006, Article 57

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials do not contain any substances of very high concern listed in the candidate list of substances as describe by the European Chemicals Agency. The candidate list of such substances is available at the following address :

http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp

ANIMAL TESTING

European regulation 1223/2009, Article 18

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials and the ingredients they contain, have not been tested on animals for cosmetic purposes by or on behalf of the company since January 1st 2000.

HEAVY METALS

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials contain less than 20 ppm of total of heavy metals. (*)

(*) Total = Arsenic (As) + Antimony (Sb) + Cadmium (Cd) + Mercury (Hg) + Nickel (Ni) + Lead (Pb)

IMPURITIES

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials do not contain any of the following impurities:

Absestos / Amiante

Free amines / Amines libres

Antioxydants / Antioxydants

Formaldehyde

Monomers / Monomères

Nitrosamines

Ethylene oxid / Oxyde d'éthylène

Triethanolamine

1,4 – Dioxane

Volatile organic compounds (VOC)

PESTICIDES

Based on our actual knowledge of our production process and ingredients used we hereby certify that the pesticides residue levels of the above mentioned raw materials comply to European regulation 396/2005.

	COSMETIC INGREDIENT DOSSIER	Code : EN LAB REG 11 Revision : 7 Date : 01/01/2017 Page 6 /7
--	------------------------------------	--

NANO PARTICULES

European cosmetic regulation 1223/2009, article 2 k) / French Environmental Code

Based on our actual knowledge of our production process and ingredients used we hereby certify that the above mentioned raw materials are free of ingredients containing nanoparticles as defined in article 2, point k) of European regulation 1223/2009 or article R523-12 of French environmental code

CITES CERTIFICATE

European Regulation 338/97

The product mentioned hereafter is not listed in CITES regulation.

INTERNATIONAL REGULATION

ASEAN	Annexes of the Asean cosmetic directive	CI 74160 and o-PHENYLPHENOL : Listed / Listé Other substance/Autre substance : Not listed / Non listé
Australia / Australie	AICS	Not listed / Non listé
Brazil / Brésil	Resolução RDC nº 79, de 28 de agosto de 2000	CI 74160 and o-PHENYLPHENOL : Listed / Listé Other substance/Autre substance : Not listed / Non listé
Canada	Cosmetic Ingredient Hotlist Liste critique des ingrédients	Not listed / Non listé
	DSL/NDSL	Not listed / Non listé
	In commerce list	Not listed / Non listé
China / Chine	EICIC	Listed / Listé
	化妆品卫生规范 Hygienic Standard for Cosmetics	CI 74160 and o-PHENYLPHENOL : Listed / Listé Other substance/Autre substance : Not listed / Non listé

Japan / Japon	Ministry of Health and Welfare Notification No.331 of 2000	o-PHENYLPHENOL : Listed / Listé Other substance/Autre substance : Not listed / Non listé
Switzerland / Suisse	Ordonnance du DFI sur les cosmétiques du 23 novembre 2005	CI 74160 and o-PHENYLPHENOL : Listed / Listé Other substance/Autre substance : Not listed / Non listé
USA	TSCA	Not listed / Non listé
	Color Additive Status List	Not listed / Non listé

KOSHER

We hereby certify that the above mentioned raw materials do not contain Non-Kosher ingredients and is manufactured only with herbal raw botanicals.

HALAL

We hereby certify that the above mentioned raw materials do not contain Non-Halal ingredients and is manufactured only with herbal raw botanicals.

DEBACTERIZING TREATMENT

We hereby certify that the above mentioned raw materials are decontaminated by gamma-rays.