Raw Material Information Profile



Trade name: UNISPHERES WNRM-558SBi

Commercial reference: 33558

Harmonized tariff code: 3824.999390 Supplier name: INDUCHEM AG Country of origin: Switzerland Product category: Visual Carrier

1. Regulatory status

a. Cosmetic regulations compliance

Composition

Composition			
INCI Name	CAS #	EC #	%
Mannitol	69-65-8	200-711-8	25-49.99
Cellulose	9004-34-6	232-674-9	10-24.99
Titanium Dioxide (EU:CI 77891)	13463-67-7	236-675-5	10-24.99
Iron Oxides (EU: CI 77492)	51274-00-1	257-098-5	10-24.99
Iron Oxides (EU: CI 77491)	1309-37-1 1332-37-2	215-168-2 215-570-8	5-9.99
Mica	12001-26-2	/	5-9.99
Barium Sulfate	7727-43-7	231-784-4	1-4.99
Iron Oxides (EU: CI 77499)	1317-61-9	215-277-5	1-4.99
Acrylates Copolymer	9010-88-2 25035-69-2	/	1-4.99
Silica	7631-86-9	231-545-4	0.1-0.99
Caprylic/Capric Triglyceride	73398-61-5	277-452-2	0.1-0.99
Hydroxypropyl Methylcellulose	9004-65-3	/	0.1-0.99

Additives (intentionally added to maintain quality or stability...)

INCI Name	CAS #	EC #	%
None			

Cosmetic Regulations Status

COUNTRY	Regulation	YES	NO	% restricted or comment
USA	California Safe Cosmetic Act	\boxtimes		
Canada	Canada Cosmetic Law			
Europe	EU Cosmetic Regulation 1223/2009	×		Ingredients listed in annexes: CI 77891 Annex IV/143 and VI/27 CI 77492 Annex IV/136 CI 77491 Annex IV/121/135/137 Barium Sulfate Annex IV/122 CI 77499 Annex IV/137

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	IECIC 2015			
China	China Food and Drug Admin- istration	\boxtimes		
10000	Cosmetic Standards			
Japan	Quasi-drugs		\boxtimes	
Korea	Korean Cosmetic Law			cosmetic is regulated
Mexico	Mexico Cosmetic Directive			cosmetic is regulated
MERCOSUR	Mercosur Cosmetics			cosmetic is regulated
Taiwan	Taiwan Cosmetic Regulation			

b. Chemical regulations compliance

Composition

Chemical Name	CAS #	EC #	%
D-Mannitol	69-65-8	200-711-8	25-49.99
Microcrystalline Cellulose	9004-34-6	232-674-9	10-24.99
Titanium Dioxide	13463-67-7	236-675-5	10-24.99
Iron Oxide Yellow	51274-00-1	257-098-5	10-24.99
Iron Oxide Red	1309-37-1 1332-37-2	215-168-2 215-570-8	5-9.99
Sericite	12001-26-2	/	5-9.99
Barium sulfate	7727-43-7	231-784-4	1-4.99
Iron Oxide Black	1317-61-9	215-277-5	1-4.99
2-propenoic acid, 2-methyl-, polymer with ethyl 2-propenoate and methyl 2-methyl-2-propenoate	25035-69-2	/	1-4.99
Silicon Dioxide	7631-86-9	231-545-4	0.1-0.99
Medium-chain triglyceride	73398-61-5	277-452-2	0.1-0.99
Cellulose, 2-Hydroxypropyl Methyl Ether	9004-65-3	/	0.1-0.99

Additives (intentionally added to maintain quality or stability...)

Chemical Name	CAS #	EC #	%
None			

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Global Inventories Status

COUNTRY	INVENTORY	YES	NO	Additional information
USA	TSCA listed		⊠ 12001-26-2	Cosmetic Use exempted
	DSL listed	\boxtimes		
CANADA	NDSL listed		\boxtimes	
	Low volume exemption		\boxtimes	
	EINECS listed		12001-26-2 25035-69-2 9004-65-3	CAS 25035-69-2 and 9004-65-3: Exempted - polymer
	ELINCS listed		\boxtimes	
EUROPE	REACH Compliant	\boxtimes		Mannitol: exempted annex IV Cellulose: exempted annex IV CI 77891: registered 01-2119489379-17 CI 77492: registered 01-2119457554-33 CI 77491: registered 01-2119457614-35 Mica: Exempted annex V Barium Sulfate: exempted -<1T CI 77499: registered 01-2119457646-28 Acrylates Copolymer: exempted -<1T Silica: registered 01-2119379499-16 Caprylic/Capric Triglyceride: registered 01-2119492306-35 Hydroxypropyl Methylcellulose: exempted -<1T
AUGTRALTA	AICS listed (Substances occurring in nature are exempted)			
AUSTRALIA	low volume chemical permit /Low volume ex- emption*			Possible on request
	PICCS listed	\boxtimes		Cosmetic End Product exempted
PHILIPPINES	Small Quantity Importa- tion*		\boxtimes	Possible on request
CHINA	IECSC listed (Substances occurring in nature are exempted)	×		Cosmetic End Product exempted
	ENCS listed		⊠ 12001-26-2	Cosmetic Use exempted
JAPAN	ISHL listed		⊠ 12001-26-2	Cosmetic End Product exempted
	Low volume exemption*			Possible on request
KOREA	K-REACH	\boxtimes		Cosmetic Use exempted
TAIWAN	TCSI listed (Substances occurring in nature are exempted)	\boxtimes		Cosmetic End Product exempted
NEW ZEALAND	NZIoC listed (Exemption applies if not regulated by HSNO act)			Cosmetic End Product exempted

^{*} Low volume exemption or Low volume chemical permit is only based on the assumption that the ingredient is imported by Givaudan or its representative(s).

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By-products and impurities

Based on our actual knowledge of our production process, raw materials and equipment used, we expect that the material contains:

material contains:			
	Not expected	Yes	Substance & Max. content
Residual solvents			Ethanol < 300ppm
Phthalates			
Free Ethylene Oxide	\boxtimes		
Polycyclic Aromatic Hydrocarbon			
Glycol Ether	\boxtimes		
1,4-Dioxane	⊠		
Nitrosamines	⊠		
Diethylene glycol	⊠		
Volatile Organic Compounds mentioned in the Swiss list RD814.018 - Ordinance on the incentive tax	×		
Formaldehyde or Formaldehyde re- leaser	×		
Dioxin			
Acrylamides	×		
Other impurities		\boxtimes	Simethicone < 200ppm

2. Product Specification

□ Refer to Specifications sheet

3. Manufacturing and ingredients

Production process

□ Refer to Flow chart

Origin

Ingredient	Origin*	Country of origin
Mannitol	Synthetic	France
Cellulose	Natural: vegetable	Germany
Titanium Dioxide (EU:CI 77891)	Synthetic	Germany / USA
Iron Oxides (EU: CI 77492)	Synthetic	USA
Iron Oxides (EU: CI 77491)	Synthetic	USA

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Mica	Natural: mineral	USA
Barium Sulfate	Synthetic	Germany
Iron Oxides (EU: CI 77499)	Synthetic	USA
Acrylates Copolymer	Synthetic	Germany
Silica	Synthetic	Germany
Caprylic/Capric Triglyceride	Synthetic	France
Hydroxypropyl Methylcellulose	Synthetic	Japan

^{*}Natural or Synthetic

Natural raw material of vegetal, animal, mineral or microbiological origin, as such, obtained by physical, enzymatic or microbiological processes, or obtained by traditional preparation processes (e.g. extraction, distillation, heating, torrefaction, fermentation)

Ingredient of vegetable origin (if applicable)

Name of the vegetal (Genus - Species) of the cellulose: Picea abies

Part used: Spruce wood

Is the plant is cultivated or wild? cultivated

We hereby confirm that we do not use CITES regulated vegetal species as intentional components of the raw

GMO

We hereby confirm that the raw material is not obtained from Genetically Modified Raw Materials (G.M.O.) and does not contain Genetically Modified Organisms (G.M.O.).

BSE

We hereby confirm that the raw material does not contain and is not derived from, Specified Risk Material as defined in Commission Directive 97/534/EC. Based on this, the raw material is BSE-free.

Heavy metals

- We hereby confirm that the total sum of results of heavy metals contained in the raw material is lower than 20 p.p.m. (mg/kg).
- □ Refer to statement

Pesticides

- Based on information concerning the raw materials, production process, and equipment used, we hereby confirm that pesticides are not like to be present.
- ☐ Refer to statement

Palm oil

- ☑ We hereby confirm that the raw material does not contain palm oil or derived.
- ☐ Contains palm oil or derived from RSPO-member
- ☐ Contains palm oil or derived from RSPO-certified source

Nanomaterials

We hereby confirm that the raw material is not a Nanomaterial as defined by the Cosmetic EU Regulation N°1223/2009, the French Decree N°2012-232 and the European Commission Recommendation N°2011/696.

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4. Safety and Environment

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- We hereby confirm that the raw material is in compliance with the requirement of the EU Cosmetic Regulation (EC) N°1223/2009 regarding the ban on animal testing and with regards to the marketing in the EU of cosmetic products.
- ☐ Refer to Toxicological summary

Ecotoxicological information

□ Refer to Safety Data Sheet

5. Certifications

	Yes	No	Not checked
Halal		\boxtimes	
Kosher		\boxtimes	
Ecocert approved		\boxtimes	
Cosmos approved		\boxtimes	

6. List of the documents available

- □ Heavy metals statement
- $\hfill\Box$ Pesticides statement
- □ Toxicological summary
- SDS

- ☑ Prop65 statement
- ⋈ Allergens certificate
- $\ \square$ Ecocert approval attestation
- ☐ Cosmos approval attestation
- ☐ Halal certificate
- ☐ Kosher certificate

21 June 2017

Martin Denier

Regulatory Affairs Specialist

The data in this document has been prepared in accordance with Givaudan Group's internal protocols and procedures in order to evaluate characteristics and/or performance. Givaudan Group has in place a program of review and analysis for all relevant cosmetic actives ingredients. Detection limit for calculation is ten ppm. The information contained herein is, to the best of Givaudan's knowledge, true and accurate at the time it is given. It is provided to Customer for its information and internal use only. Givaudan is not liable for any damages that may result from the misuse of the data. It is Customer's responsibility to perform its own evaluations on the material evaluated herein, including with respect to end-use applications. Any Customer product, marketing or other claims are Customer's sole responsibility. A Concentration represented by "-"corresponds to <10 ppm.

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