Certificate of Analysis

Product	Size	Batch Number	4554807
Jojoba for Face	60~80		
Best Before Date: September 2027			

Physical and chemical inspect		1
ltems 分析项目	Specification 标准	Results 结果
Appearance	Red round particle	Passed
外观	红色,球型,颗粒	通过
Odor	Odorless, or match the standard sample	Passed
气味	无味,或与标准样品相同	通过
Lead(Pb)	Max 10ppm	Passed
铅	最多 10ppm	通过
Arsenic(As)	Max 2ppm	Passed
砷	最多 2ppm	通过
Mercury(Hg)	Max 1ppm	Passed
汞	最多 1ppm	通过
PH	4.0.0.0	Passed
酸碱度	4.0-8.0	通过
Particle size More than 95%pass through 60mesh, but		Passed
颗粒粒度	can not pass through 80mesh. 95%以上通过 60 目筛,但不得过 80 目。	通过
Microbial limits 微生物检查		
Total aerobic microbial count	Max 100cfu/g	Passed
细菌总数	最多 100cfu/g	通过
Yeast and mold	Max 50cfu/g	Passed
霉菌总数	最多 50cfu/g	通过
Results	Qualified	
检验结果	合格	

Important information 重要信息		
Hazard Classification	No Hazardous	
(运输安全分级)	无危险	

STATEMENT

We, hereby declare that our Jojoba Beads/Red for Face is suitable for the following:

1. Lacto Vegetarians (Same as vegan but allows milk products and bee products).

2. It does not contain any CMR (Carcinogenic, mutagenic, reprotoxic) substances.

3. It has not been produced of nor contain any genetically modified organism. Therefore, it does not fall under the scope of the legislations mentioned below:

Referring to Regulation (EC) No 1829/2003 of 22nd September 2003 on genetically modified food and feed and Regulation (EC) No 1830/2003 of 22nd September 2003 concerning the traceability and labelling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms.

4. It does not contain any allergen material such as peanuts, eggs, fish, beans, etc.

STATEMENT

We, hereby declare that our Jojoba Beads/Red for Body is suitable for the following:

1. Lacto Vegetarians (Same as vegan but allows milk products and bee products).

2. It does not contain any CMR (Carcinogenic, mutagenic, reprotoxic) substances.

3. It has not been produced of nor contain any genetically modified organism. Therefore, it does not fall under the scope of the legislations mentioned below:

Referring to Regulation (EC) No 1829/2003 of 22nd September 2003 on genetically modified food and feed and Regulation (EC) No 1830/2003 of 22nd September 2003 concerning the traceability and labelling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms.

4. It does not contain any allergen material such as peanuts, eggs, fish, beans, etc.



Material Safety Data Sheet

Section 1 - Chemical Product and Company Identification Product: Jojoba Beads/Red Body Supplier: 19 - 20 Sandleheath Industrial Esate Fordingbridge, SP6 1PA 01425 655 555

technical@madarcorporation.co.uk

Section!2!-!Composition, Information onIngredients

Chemical!form:! Mixture		
Physical State: Red round particle Coampostion:		
中文名称	INCI Name	含量%
乳糖	LACTOSE	25-50%
微晶纤维素	MICROCRYSTALLINE CELLULOSE	30-60%
蔗糖	SUCROSE	20-40%
羟丙基甲基纤维素	HYDROXYPROPYL METHYLCELLULOSE	1-5%
CI 12490	CI 12490	0-2.0%

Section 3 - Possible hazards:

Toxicity:	oxicity: Non-toxic, large amounts of inhalation can cause respiratory discomforskin contact has no evidence of harmful to the body eye contact will have a brief and mild irritating reaction, consumption of large amounts has evidence of harmful to the body	
Usage:	Can be skin contact, do not eat or put in the month	
Adverse reactions: No adverse reactions		
Flammability: non-flammable		

Section 4 - First Aid Measures

Skin Contact: No known effect, flush with lots of water..

Eye Contact: Rinse opened eye for several minutes under running water. if symptoms persist, consult a doctor.

Oral contact: Rinse with water

Section 5 - Fire Fighting Measures

Common hazards: Industrial use should ensure that the equipment power access is normal, to avoid open fire, static electricity, and arc generation

Fire fighting measures	Wear fireproof clothing, and wear a gas mask, and put out the fire at a safe distance from the fire.		
Fire extinguishing materials: water, carbon dioxide fire extinguisher, dry powder fire extinguisher			
Combustion temperature:None			
Section 6 - Accidental Release Measures			
Usually: Material spills: the tra	Clean with water Collect the spilled material in a suitable container and dump it in the trash		
Section 7 - Handling and Storage			
Usage: Storage: Storage temperature:	Store in a tightly sealed container Store in darkness, room temperature. Keep container tightly closed and dry. 15-30 °C		
Section 8 - Exposure Controls, Personal Protection			
Exposure control:	The work area should be well ventilated to reduce the dust concentration in the work room below the explosion point		
Eye protection: Avo	id direct contact with eyes. If there is contact, rinse with water		

Skin protection: No related requirements, if conditions permit, you can wear related work clothes

Section 9 - Physical and Chemical Properties		
Physical form:	round particle	
Color:	Red	
Smell:	None	
PH:	5.0-8.0 (2% solution)	
Boiling point:	No data available	
Melting point:	No data available	
Heap density:	No data	
Solubility in water:	No data available	

Section 10 - Stability and Reactivity

Stability:	stable under normal temperature and
pressure Avoid situations:	Avoid dust generation, high temperatures and
sparks Storage conditions:	Avoid high temperature and humidity
Chemical reaction:	not produced
Compatibility contraindications: Degradation reaction:	Avoid contact with strong oxidants Unless the ignition point of the product is
Degradation reaction.	reached, degradation produces carbon and oxides
Polymerization:	does not occur

Section 11 - Toxicological Information

Non-toxic chemicals Non-irritant

Section 12 - Ecological Information

Environmental Overview: Biodegradables, the substance and its decomposition products, have no effect on various animals and plants

Section 13 - Disposal Considerations

Rinse with clean water according to the corresponding factory requirements

Section 14 - Transport Information

General cargo, non-dangerous goods

Section 15 – Rule of law Information

None

Section 16 - Additional Information

All information provided by Xi'an Lyphar Biotech Co., Ltd. is in good faith, and this document is intended only as a guide and appropriate preventive treatment material, and cannot be used as a guarantee and quality indicator. Any statements made by the Company and the information set forth herein or

the information relating to its products apply only to the specified substance and not to other related substances. Hongbo recommends that customers independently test and evaluate the use of Hongbo products in customers' products to determine their safety and effectiveness

SPECIFICATION SHEET

Product Name: Jojoba Beads/Red - Body

Appearance: Red particles

Storage: Keep the packing dry and well-sealed under 40° C to prevent contamination and absorption of damp. Do not store together with oxidizing agents.

Main Application: Cosmetic additive

Ingredient: Lactose, Microcrystalline cellulose, Sucrose, Hydroxypropyl methylcellulose, CI 12490

Specifications

ltems 分析项目	Specification 标准	
Appearance	Red, Spherical	
外观	红色,球型	
Odor	Odorless, or match the standard sample	
气味	无味,或与标准样品相同	
Lead(Pb)	Max 10ppm	
铅	最多 10ppm	
Arsenic(As)	Max 2ppm	
砷	最多 2ppm	
Mercury(Hg)	Max 1ppm	
汞	最多 1ppm	
РН	4.0-8.0	
酸碱度		
Particle size	More than 95%pass through 30mesh, but can not pass through 40mesh.	
颗粒粒度	95%以上通过 30 目筛,但不得过 40 目。	
Microbial limits 微生物检査		
Total aerobic microbial count	Max 100cfu/g	
细菌总数	最多 100cfu/g	
Yeast and mold	Max 50cfu/g	
霉菌总数	最多 50cfu/g	