

#### CERTIFICATE OF ANALYSIS

Product Non-GMO Soya Lecithin Liquid Batch No. 4369107
Best Before End August 2022

Origin The Netherlands

#### **Results of Composite**

#### Physical and chemical analysis

Viscosity at 25degrees C (poises)	78.0
Gardner color (10% Toluene Solution)	12
Moisture (%)	0.24
Acid Value (mg KOH/g)	26.4
Peroxide Value (meq 02 kg)	<1.0
Acetone Insoluble Matter(%)	63.30
Hexane Insoluble (%)	0.1%

#### **Microbiological Analysis**

Total Plate count (cfu/g) Moulds & Yeasts (cfu/g)	<10 <10
E.coli (cfu/g)	Absent
Enterobacteriaceae (cfu/g in 25g)	Absent
Salmonella (cfu/g in 25g)	Absent
Coliforms	Absent
S. aureus (cfu/g)	Absent

Heavy Metals (mg/kg)	Max. 10
Arsenic (mg/kg)	Max. 2
Lead (mg/kg)	Max. 0.5
Mercury (mg/kg)	Max. 0.5
Cadmium (mg.kg)	Max. 0.5



# **Allergen Statement**

## Soya Lecithin

	As an ingredient			
Allergen	Not Present	Present as an ingredient	Specify allergen amount (relevant for Gluten and Sulphites): Gluten above 20 ppm? Sulphites above 10 ppm?	Specify type of Nut (Almond, Pecan, etc.) and source of Gluten (Wheat, Rye, Barley, Oats)
Peanuts	*			
Tree nuts (Almond, Brazil nut, Cashew, Chestnut, Hazelnut, Macadamia nut, Pecan, Pine nut,				
Pistachio, Walnut)	*			
milk	*			
Chicken eggs	*			
Fish	*			
Sea food , Crustacean, Molluscs)	*			
Gluten (Wheat, Rye, BarleyOats)	*			
Soy		*		
Sesame	*			
Celery	*			
Mustard	*			
Sulphites and sulfur dioxide	*			
Lupine	*			-

Risk for cross-contamination					
Please fill this sectioni for allergens that are not present in the product as ingredients					
	Do you	Do you use	In case of the allergen	Specify the	Is there a risk of
	use the	allergen on	being used on the same	allergens	cross
	allergen	the <b>same</b>	line - please specify form	present of	contamination
	at the	production	of allergen -	this group	from the allergen
	same	line? Please	liquid/powder/particle?	(Type of nut,	in the final
Allergen	plant ?	<u>mark</u>	(please fill the applicable	Source of	product ? Please
	<u>Please</u>	YES/NO	option)	gluten)	mark YES/NO
	<u>mark</u>				
	YES/NO				
Peanuts		No			
Tree nuts (Almond, Brazil nut,					
Cashew, Chestnut, Hazelnut,					
Macadamia nut, Pecan, Pine nut,					
Pistachio, Walnut)		No			
milk		No			
Chicken eggs		No			
Fish		No			
Sea food , Crustacean, Molluscs)		No			
Gluten (Wheat, Rye, Barley, Oats)		No			
Soy	Yes	Yes	Liquid	Soybean	Yes
Sesame		No			
Celery		No			
Mustard		No			
Sulphites and sulfur dioxide		No			



Lupine						
Information regarding cleaning procedures						
Please specify which cleaning						
procedures are taken (wet/dry, CIP,	Steam cleaning/wet					
etc.) and frequency of those	Steam cleaning/wet.					
procedures						
Is there a validation process for the						
cleaning procedure above? In what		Visual inspection for cleanliness and organometallic inspection, including glass				
way?	inspection	for lighting co	ontrol, seal ch	ecks, and door	closed.	
Do you conduct laboratory tests to	If any mo	oisture lumps	and/or physic	cal particules /	turbidity is foui	nd then tests
identify allergens present after	,	conducted.	, p,	, ,	,	
cleaning? Please mark YES/NO	,					
Does a visual verification						
performed after cleaning? Does	Yes and als	Yes and also organoleptic i.e smell.				
another kind of verification		. So and also stopped it stitem				
conducted?						
What is the frequency of allergenic	Th	<b>.</b>				. P
residues tests on the production	I nere is no	There is no risk for cross contamination as it is only one product per line.		r line.		
line?						
The allergenic residues tests are	The product can be tested if necessary for any reference gene.					
conducted on - Equipment/Rinse						
Water/First Product after cleaning?						
Which method of testing do you	The testing	method vari	es denending	on what DNA v	vould be tested	٠
use?	THE LESTINE				would be lested	
Which allergenic residues do you	There is no risk for cross contamination as it is only one product per line.		r line			
test?	111616 13 110	113K 101 C1055	Contaminatio	in as it is only t	one product pe	i iiic.
Please provide details on all means						
in place at your plant to prevent	All the lines and storage areas are separated. So there is no risk of cross contamination.					
Cross-contamination in respect of						
the above.						



## **Non-Animal Testing Statement**

Re: Non-Animal Testing Statement

Product: Soya Lecithin

We wish to confirm that our supplier for this material has been assessed as below:

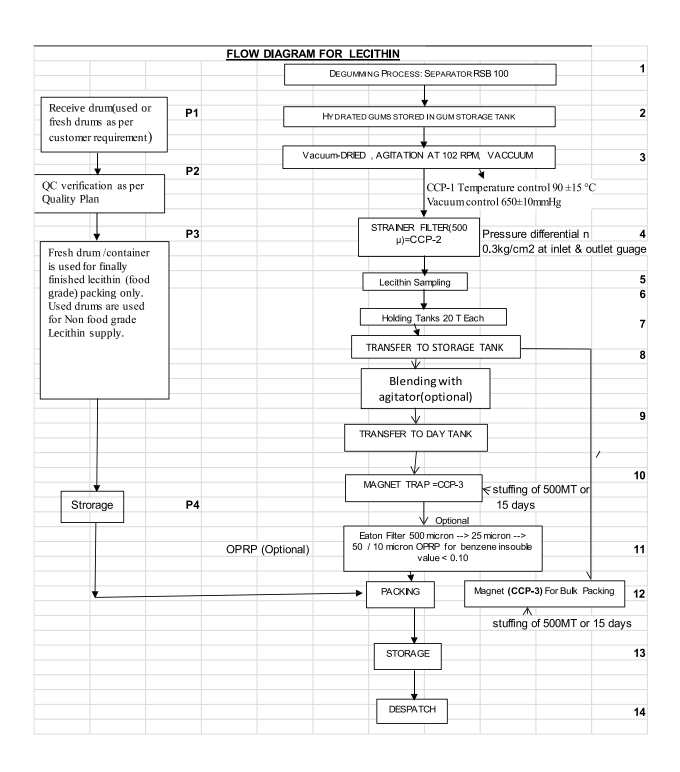
- I confirm that all of the information provided in this Declaration is accurate to the best of my knowledge.
- I confirm that the ingredients/components/ products supplied to the supplier who sent this declaration have not been tested on animals since 1st June 2007 unless otherwise disclosed here.
- I confirm that the company does not conduct or commission any animal tests for any purpose, including sectors other than cosmetics. If animal tests have been carried out for REACH I have listed this in my answers above.
- I confirm that where mandatory safety testing is required, testing will be carried out using alternative tests without
  the use of animals.
- I confirm that none of the products supplied by my company to the supplier who sent this declaration contain animal
  derivatives that are unsuitable for vegetarians. (For information about animal derivatives suitable for vegetarians,
  please see the Vegetarian Society's definition: http://www.vegsoc.org/foodlabelling)
- I confirm that none of the products supplied to the distributor who sent you declaration contain genetically modified organisms (GMOs) unless otherwise disclosed here.
- I confirm that if any of the information provided in this Declaration changes I will inform the supplier who sent this
  declaration immediately.



# **TSE/BSE Statement**

Product:	Soya Lecitnin
We wish to confir	m that our supplier for this material has been assessed as below:
We declare that oused in the food i	our products are TSE/BSE free and contain no animal derivatives. We hereby confirm that the product can be ndustry.
Trusting this mee	ts with your requirements.
As supplied by ou	r supplier.







### **GMO Statement**

Product:	Soya Lecithin
We wish to confi	rm that our supplier for this material has been assessed as below:
We hereby confir Indian origin.	m that the origin for our Non-GMO Soya lecithin is from the Netherlands. The soybeans for the lecithin are of
We at hereby cor soybeans.	nfirm that our Soya Lecithin contains no additives or flavourings and is derived from 100% natural Non-GMO
As supplied by ou	ır supplier.



# Material Safety Data Sheet Soya Lecithin

#### 1. PRODUCT NAME AND COMPANY IDENTIFICATION

Product Name: Soya Lecithin

Company Name: MADAR Corporation Ltd.

Company Address: 19 Sandleheath Industrial Estate, Fordingbridge, Hampshire, SP6 1PA

Tel: 01425 655555

#### 2. COMPOSITION/INGREDIENT INFORMATION

Ingredients: Non-GMO Soya Lecithin 100%

Hazardous Components: None

CAS #: 8002-43-5

**EINECS #:** 

INCI Name: Lecithin

#### 3. HAZARDS IDENTIFICATION

Health Hazards: Slightly hazardous in case of skin contact (irritant), eye contact (irritant),

ingestion, inhalation.

Environmental Hazards: None reported

#### 4. FIRST AID MEASURES

Eyes: Flush with plenty of water or eye wash solution for 15 minutes. Get medical attention if irritation persists.

Skin: Wash with soap and water. Cover irritated skin with emollient.

Ingestion: Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If large quantities of this material are ingested, call a physician immediately. Loosen tight clothing.

Inhalation: Remove to fresh air. If not breathing, give artificial respiration, If breathing is

difficult, give oxygen. Seek medical attention.

Medical Conditions Generally Aggravated by Exposure: None

#### 5. FIRE FIGHTING MEASURES

Flammability of Product: May be flammable at high temperatures.

Flash Point: Not determined Flammable Limits: None known

Fire Hazards in Presence of Various Substances: Slightly flammable to flammable in presence

of heat.

Explosion Hazards in Presence of Various Substances: Not available

Extinguishing Media: Dry Chemical, Carbon Dioxide, Foam Special Firefighting Procedures: Limit the spread of oil. Treat as an oil (edible fat) fire. Use air supplied equipment for fighting

interior fires.

Hazardous Combustion Products: Not known

Unusual Fire & Explosion Hazards: Keep free of ignition sources.

#### 6. ACCIDENTAL RELEASE MEASURES (STEPS FOR SPILLS)

Methods for Cleaning Up: Ventilate area. Absorb onto an inert, absorbent substrate and sweep up. Wash area with soap and water to prevent slip/fall hazard.

#### 7. HANDLING AND STORAGE

Handling Safe Handling: Keep away from sources of ignition and open flames. Empty containers pose a fire risk. Evaporate the residue under a fume hood. Ground all equipment containing material. Do not breathe gas, fumes, vapour or spray.

Storage Requirements for Storage Areas and Containers: Store in a cool, dry, ventilated location, in a sealed container away from extreme heat and strong oxidizing agents.

#### 8. EXPOSURE CONTROL/PERSONAL PROTECTION

Engineering Controls: Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the workstation locations.

Eye: Safety glasses should be worn.

Skin/Body: Face masks should be worn. Lab coats should be worn.

Respiratory: Use adequate ventilation or NIOSH-approved respiratory devices if heating

product.

Other: Evaluate need based on application. Slip proof shoes may be worn where spills may

occur.

Work/Hygiene Practice: Normal work and hygiene practices for handling non-hazardous liquid

material.

Exposure Limits: Not Available

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Free flowing Colour: Tan to light yellow

Odour: Flat, no extraneous flavour Solubility in Water: Not soluble

pH: N/A

Boiling Point: Not Available Melting Point: 165°C Vapour Pressure: N/A

#### 10. STABILITY AND REACTIVITY

Stability: Stable under ordinary conditions of use and storage

Conditions to Avoid: Excessive heat and flames

Incompatibility (Materials to Avoid): Avoid strong oxidizers Hazardous Decomposition or By-products: Not available

Hazardous Polymerization: Will Not Occur

#### 11. TOXICOLOGICAL INFORMATION

Toxicity to Animals: Not Available

Chronic Effects on Humans: Not Available

Other Toxic Effects on Humans: Slightly hazardous in case of skin contact (irritant), ingestion

and inhalation

Special Remarks on Chronic Effects: Not Available

Special Remarks on Other Toxic Effects: No studies found

#### 12. ECOLOGICAL INFORMATION

Ecotoxicity: Not Available Biodegradability: Biodegradable BOD5 and COD: Not Available

Products of Biodegradation: Possibly hazardous short term degradation products are not likely.

However,

long term degradation products may arise.

Toxicity of the Products of Biodegradation: The products of degradation are more toxic.

#### 13. **DISPOSAL CONSIDERATIONS**

Waste Disposal Methods: Material is not considered hazardous under federal regulations. Do

not put into

sewer lines. Dispose of according to local, state and federal regulations.

#### 14. TRANSPORT INFORMATION

DOT Classification: Not regulated; Class/Division: Not restricted Proper Shipping Name: NA

Label: None

Hazard: This products does not constitute a hazardous substance in National/International

road, rail, sea or air transport.

#### 15. REGULATORY INFORMATION

EU: In Accordance with EC Directives

Federal and State Regulations: Not Available

WHMIS (Canada): Not Controlled

HMIS (USA): Health: 1 Fire: 1 Reactivity: 0 Personal

Protection: E

National Fire Protection Association: Health: 1 Flammability: 1 Reactivity: 0

Protective Equipment: Gloves, Lab Coat, Safety Glasses

#### 16. ADDITIONAL INFORMATION

This information is provided for documentation purposes only.

This product is not considered hazardous.

The complete range of conditions or methods of use are beyond our control therefore we do not assume any responsibility and expressly disclaim any liability for any use of this product. Information contained herein is believed to be true and accurate however, all statements or suggestions are made without warranty, expressed or implied, regarding accuracy of the information, the hazards connected with the use of the material or the results to be obtained from the use thereof. Compliance with all applicable federal, state, and local laws and local regulations remains the responsibility of the user. This safety sheet cannot cover all possible situations which the user may experience during processing. Each aspect of your operation should be examined to determine if, or where, additional precautions may be necessary. All health and safety information contained in this bulletin should be provided to your employees or customers.



## **Palm Oil Statement**

We wish to confirm that our supplier for this material has been assessed as below:	

Please note that the above product does not contain and has not come into contact with palm oil.

Soya Lecithin

**Product:** 



## **REACH Statement**

Re:	REACH Statement
Product:	Soya Lecithin

We wish to confirm that our supplier for this material has been assessed as below:

Customs tariff number: 29232000

Lecithins (EC: 232-307-2, CAS: 8002-43-5) - The complex combination of diglycerides of fatty acids linked to the choline ester of phosphoric acid - are included in Annex IV exemptions from the obligation to register in accordance with article 2(7)(a) . We hereby confirm that our products are REACH compliant in accordance with the above.

Trusting this meets with your requirements.

As supplied by our supplier.



# Product Specification Soya Lecithin

#### **Description:**

Soya Lecithin is used in the food industry as a natural emulsifier and stabilising agent. The product is made from soya beans. The benefits of lecithin are used throughout several industries from food to medical applications. An invaluable emulsifier, stabilisers, and preservative.

**Specification: Physical & Chemical Parameters:** 

Description Liquid

Appearance Golden Yellow

Taste/Odour Tasteless/Typical Soya

Phosphatides (as acetone insoluble %) Min 62

Viscosity Max. 120 poises (25C)

Moisture (%) Max 1.0

Acid Value (mg KOH/g) Max 30

Peroxide Value (meg/Kg) Max 5

Gardener colour Min 9 – Max 14

Toluene Insoluble (%) Max 0.3

Hexane Insoluble (%) Max 0.3

Heavy Metals: Arsenic (mg/kg) Max 3

Lead (mg/kg) Max 2

Mercury (mg/kg) Max 1

Cadmium (mg/kg) Max 1

**Microbiology Control:** 

Total Plate Count Max 1000 CFU/g

Enterobacteriacae Max 10 CFU/g

E-coli Absent in 1g

Coliforms Absent/25g

Yeast and moulds Max 100 CFU/g

Salmonellae Absent/25g

Staphylococcus aureus Max 10 CFU/g

**Shelf Life:** 24 month from date of manufacture.

Minimum 12-18 months on delivery to customer, if retained in original packaging

away from direct sunlight and air.

Loss on drying: Max 2% (105°C, 1 hour)

Regulations: According to EU Directive 231/2012 lecithin's are generally permitted additives (EEC

No. E322).

Product is classed and non GMO as it is within the European threshold of 0.1% after

PCR gene testing.

These values are typical. Seasonal deviations may occur. All recommendations as well as formulations made herein data believed to be reliable. As operating conditions in customers plants are beyond our control we cannot assume responsibility for risks of liabilities that may result from the use of our products or formulae.



### **Vegetarian and Vegan Suitability**

Soya Lecithin

#### TO WHOM IT MAY CONCERN

**Re:** Suitability for Vegetarians and Vegans

Product: Soya Lecithin

Dear Sir/Madam,

We hereby confirm our soya lecithin liquid is suitable for vegetarians and vegans. If you

have any queries please contact our quality department.

As supplied by our supplier.