

Certificate of Analysis/Conformance

Product	Xanthan 200 mesh
Batch number	4443215
Best before end	August 2024
Appearance	Conforms
Odour and taste	Conforms
pH (1% solution)	7.13
Loss on drying	8.3%
Ash	10.2%
Viscosity (1.0% in 1.0%	1521
KCL,cps)	
Assay	Conforms
Nitrogen	Conforms
Viscosity (V1:V2)	Conforms
Pyruvic acid	Conforms
Lead	Conforms
Total plate count	<100cfu/g
Total yeasts and moulds	<100cfu/g
E. coli	Conforms
Salmonella	Conforms
Ethanol	198ppm
Appearance	Conforms

This document is to certify that the above-mentioned goods comply with the agreed product specifications. The details given are to the best of our knowledge. Results may be based on analysis conducted by an approved supplier.



Allergen Declaration

Revised date: OCT.12.2019

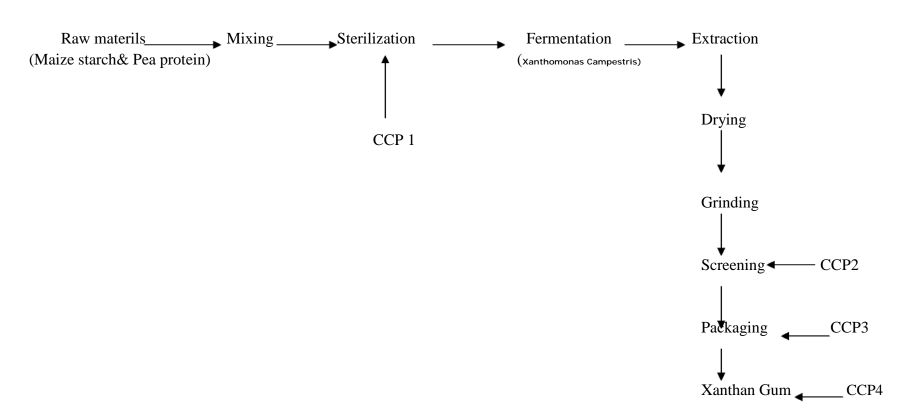
Product Name XANTHAN GUM

	Present in Product		Present on same line		Present in Facility	
Allergen	Yes	No	Yes	No	Yes	No
Dairy products – milk, etc.		Х		Х		Х
Dairy Derivatives		Х		Х		Х
Egg products or derivatives		Х		Х		Х
Wheat products		Х		Х		Х
*Corn products		Х		Х		Х
Rye products		Х		Х		Х
Barley products		Х		Х		Х
Oat products		Х		Х		Х
*Soy products		Х		Х	Х	
*Safflower products		Х		Х		Х
*Sunflower products		Х		Х		Х
*Peanut products		Х		Х		Х
*Tree Nut & nut derivatives		Х		Х		Х
Monosodium glutamate		Х		Х		Х
Hydrolyzed animal protein		Х		Х		Х
Hydrolyzed plant protein		Х		Х		Х
Autolyzed yeast /y east ext		Х		Х		Х
Sulfites		Х		Х		Х
ВНА		Х		Х		Х
ВНТ		Х		Х		Х
Tocopherols		Х		Х		Х
TBHQ		Х		Х		Х
Crustaceans (shrimp, lobster, etc)		Х		Х		Х
Fish/shell fish products		Х		Х		Х
Beef & beef derivatives		Х		Х		Х
Pork & pork derivatives		Х		Х		Х
Chocolate/choco derivatives		Х		Х		Х
FD&C colors		Х		Х		X
3-MCPD (MPC/DCP)		Х		Х		Х
Alcohol		Х		Х		Х
Celery		Х		Х		Х
Lupin		Х		Х		Х
Molluscs		Х		Х		Х
Sesame		Х		Х		Х
Mustard		Х		T '		Х



Jan.10, 2017

PROCESS FLOW CHART





GMO Statement

PRODUCT NAME: Xanthan Gum

 \mbox{MADAR} Corporation Limited can confirm that the above listed product is \mbox{GMO} Free.

16/09/2020



acc. to Regulation (EC) No. 1907/2006, Article 31 Document-No. F 15-60 | Page 1 of 5

1. Identification of the substance/preparation and of the company

Trade name	Xanthan Gum powder		
Application of the substance/the preparation	Food additive (thickening agent)		
Company information	Madar Corporation Limited		
Distributor	19 -20 Sandleheath Industrial Estate Fordingbridge SP6 1PA		
Telefone	01425 655555		
Telefax			
Contact for technical information			
E-Mail:	Technical@madarcorporation.co.u		
Emergency information:			
2. Hazards identification			
Classification of the substance/the preparation	not applicable		
Characterization acc. to regulation (EG) Nr. 1272/2008	not applicable		
Special hazards information for humans and environment	not applicable		
3. Composition/information on ingredic	ents		
Chemical characterization			
Description	white – creme powder		
1 1 2			
CAS-No.	11138-66-2		
CAS-No.	11138-66-2		
CAS-No. EINECS (EC-Number)	11138-66-2 234-394-2		
CAS-No. EINECS (EC-Number) Commodity code	11138-66-2 234-394-2 3913 9000 990		
CAS-No. EINECS (EC-Number) Commodity code Additional information	11138-66-2 234-394-2 3913 9000 990		
CAS-No. EINECS (EC-Number) Commodity code Additional information 4. First aid measures	11138-66-2 234-394-2 3913 9000 990 not applicable Remove contaminated clothing immediately.		
CAS-No. EINECS (EC-Number) Commodity code Additional information 4. First aid measures Description of the first aid measure	11138-66-2 234-394-2 3913 9000 990 not applicable Remove contaminated clothing immediately. Consult a doctor by experience of health complaints. Supply fresh air. Consult a doctor by irritation of the		
CAS-No. EINECS (EC-Number) Commodity code Additional information 4. First aid measures Description of the first aid measure After inhalation	11138-66-2 234-394-2 3913 9000 990 not applicable Remove contaminated clothing immediately. Consult a doctor by experience of health complaints. Supply fresh air. Consult a doctor by irritation of the respiratory tract.		



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Avoid vomiting.		

5. Fire fighting measures

5. Fire fighting measures			
Suitable extinguishing media	CO2, foam, sand, dry chemicals, water spray		
Unsuitable extinguishing media	Water jet		
Special exposure hazards arising from the substance itself	Flammable		
Additional information for fire fighting	Slippery surface in combination with water		
Special protective equipment:	Wear self-contained breathing apparatus		
6. Accidental release measures			
Person-related safety precuations	Wear protective equipment. Remove unprotected persons to safety. Avoid dust expansion.		
Environmental precuations	Do not discharge into the drains or bodies of water.		
Methods for cleaning-up/collecting			
Hot procuct	Allow material to cool.		
Cold product	Collect the product mechanically in appropiate containers. Material can be recovered or depolluted.		
7. Handling and storage			
Advice on safe handling	Keep away from heat and direct sunlight.		
	Storage in closed containers at cool and dry conditions, at a well ventilated place.		
Advice on protection against fire and explosion	Take measures against electrostatic charge. Avoid dust expansion. Product can build flammable mixtures or burn over the flash point.		
Requirements for storage rooms and vessels	Keep away from heat and direct sunlight. Storage in closed containers at cool and dry conditions, at a well ventilated place.		
Conditions for save storage	Keep away from heat and direct sunlight. Storage in closed containers at cool and dry conditions, at a well ventilated place. Do not storage together with oxidants.		
Recommended storage temperatur	15 - 25 ℃		
Fire class	В		
Storage class	11 (flammable substances)		



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8. Exposure controls and personal protections

Additional information about design and technical systems	No further details, according to point 7.	
Personal protective equipment		
General protective and hygienic measures	The usual precautions by handling with chemicals are to be followed. Avoid contact with eyes and skin. Wash hands during breaks and at the end of the work.	
Breathing equipment	by insufficient ventilation filter P1	
Protection of hands	protective gloves	
Material of gloves	rubber/PVC	
Penetration time of the glove material	All manufacturer's data of break-through time and special conditions at work are to be observed.	
Eye protection	Safety glases. Additionally use face shield by splashing danger.	
Body protection	protective work clothing	
9. Physical and chemical properties		
State of aggregation	solid	
Colour	white - cream powder	
Odour	charasteristic	
Vapor pressure	not applicable	
Drop pointt	not applicable	
Density at 20 °C	not applicable	
Bulk density	550-850 kg/m³	
Melting point	not applicable	
Boiling point	not applicable	
Flash point	> 200°C	
Ignition temperature	not applicable	
Danger of explosion	not applicable	



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Solubility in water at 20 °C	soluble
pH-value at 20 °C	5,0 - 8,0
Viscosity	600 cps - 1.600 cps

10. Stability and reactivity

Conditions to be avoided	Do not overheat to avoid thermal descomposition.
Materials to be avoided	strong oxidant agents, fluorine
Dangerours reactions	no dangerous reactions known
Dangerous products of descomposition	none
11. Toxicological information	
LD/LC50-value	According to our knowledge and the information provided to us, there is not quantitative information of toxicity.
12. Ecological information	
Behaviour in clarification plants	There are not disorders expected by proper treatment in biological clarification plants. Product can be separated mechanically. Separation can be done through Absorption of clearing sludge.
General information	Do not allow uncontrolled leakage of product into the environment.
13. Disposal considerations	
Recommendations for the product	Product can be removed in accordance with local official regulations or local authorities. There are not harmonised regulations on the disposal of chemicals in the member states of the EU. In Germany, the recycling and Waste Management Act 8 KrW-/AbfG stipulates recycling as a requirement.
Recommendations for packaging	To be disposed of adhering to the local authorities regulations.
14. Transport information	
Land and inland navigation transport ADR/RID and GGVS/GGVE	
Maritime transport IMDG/GGVSee	
Air transport ICAO-TI and IATA-DGR	



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Transport/additional information	no hazardous material
15. Regulatory information	
Designation according to EC regulations	According to EC directives and our current state of knowledge the product is not subject to identification as hazardous materials.
National regulations	
Water pollution class	Generally no water pollutant

16. Other information

All information in this Material Safety Data Sheet (MSDS) is based on our current knowledge and experience and serves as product description in relation to the mentioned stated safety precautions. A legally binding guarantee of certain characteristics cannot be deduced from this document.



Specs #: DSXG02 Version #: 007 Issue date: 2019.01.01

Specification

Ziboxan® F200-Xanthan Gum Food Grade

DESCRIPTION:

Xanthan Gum is normal powder, xanthan gum produced by fermentation of corn starch and beans protein with *Xanthomonas campestris*, its solutions are neutral, suitable for use in food and food preparations as stabilizer, thickener or emulsifier.

SPECIFICATION:

Properties Specifications

Appearance cream colored powder

Viscosity (1% solution in 1% KCL) 1200-1600cp pH (1% solution) 6.0-8.0 Loss on Drying max. 15% Ash max. 13%

Particle size 100% through 80mesh(180micro)

Min. 92% through 200mesh (75micro)

V1/V2 1.02-1.45
Nitrogen max. 1.5%
Ethanol and Isopropanol max. 500ppm
Pyruvic acid min. 1.5%
Heavy metal max. 20ppm
Lead* max. 2ppm
Arsenic max. 3ppm

Microbiological

Total plate count not more than 2000cfu/g
Yeast/mould not more than 100cfu/g

E. coli* absent/25g Salmonella* absent/25g

*: Type test parameters are tested twice a year by the third party.

PACKAGE: Carton box or paper bag of 25kg net each or equivalent.

STORE:Sealed and stored in cool, dry conditions. **SHILF LIFE**:It is two years in above conditions.

QUALITY AND SAFETY ASSURANCE:

Ziboxan® F200 production is controlled under certified quality system ISO9001 and product safety are ensured by established safety system.

NOTE:Kosher Approved;Halal Certified; ISO9001,OHSAS18001and ISO14001 Certified;HACCP Certified;BRC Certified

REGULATORY COMPLIANCE: FCC, E415



Statement

Date: Jan.1st.2019

To Whom it may concern:

This is to certify that the Xanthan gum is suitable for consumption by Vegans.