

Allergen Status of Food Starches and MALTRIN® Maltodextrins and Corn Syrup Solids

Grain Processing Corporation MALTRN® Maltodextrins, Corn Syrup Solids and Food Grade Starches do not contain apples; gelatin; kiwi; oranges; pistachio; yams: potatoes; mushrooms; rice; legumes; celery; eggs (all species); dairy products (all species) or dairy derivatives (lactose/ghee/whey); peanuts, soybeans (soy products), nuts, seeds, tree nuts or derivatives (all species), coconut and their oil /extracts; sesame seeds and their oils/extracts; gluten sources from wheat, rye, barley, oats, spelt, or karmut; fish (all species); seafood (all species), shell fish (all species of molluscs and crustaceans); royal jelly, bee pollen, propolis; buckwheat; tomato; mango; peach; antibiotics; colors; animal fats and oils, pork, beef, chicken; monosodium glutamate; tartrazine; carmine; latex (natural rubber); cottonseed flour or lupin and products thereof. Mustard or mustard seed is not contained in any of the above listed products. There are no proteins "derived from" major food allergens, produced in other sources through the use of (e.g. chemical, biochemical, mechanical, fermentation or bioengineering processes) in these products. The above products are processed from corn starch. None of the allergens listed above are intentionally added, stored on-site, or used during processing of Grain Processing Corporation's products. All our suppliers complete an allergen questionnaire to ensure none of these allergens are contained in ingredients we may use in our process.

Steeping agents are traditionally used in the wet milling process to separate starch and other components from corn kernels. The manufacturing process reduces sulfites to low levels in the product. Our specification is less than 10 ppm, which is below the FDA concentration to be declared on food labels.

If you have any further questions about this matter, please feel free to contact us.

Sincerely.

Marcie Hanssen

Quality & Regulatory Specialist

marcie a Hanssen

Grain Processing Corporation

marcie_hanssen@grainprocessing.com

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



Allergen (food intolerance) review of materials: MALTRIN® Maltodextrins, MALTRIN® Corn Syrup Solids and Food Starches

			Present in	Production	Cross
		Used in			cont.
	Present in	fermentation	Site	Line	possible*
	final product	**	(Yes/No/N	(Yes/No/NA	(Yes/No/N
Allergen	(Yes/No/NA)	(Yes/No/NA)	A))	A)
Buckwheat and products thereof	No	NA	No	No	No
Cereal containing gluten and					
products thereof, ie. barley, kamut,					
oats, rye, Spelt or their hybridized	NI.		N.	NI.	A.L.
strains	No	NA	No	No	No
Wheat and products thereof	No	NA	No	No	No
 Wheat	No	NA NA	No	No	No
Eggs and products thereof	No	NA	No	No	No
Eggs	No	NA	No	No	No
Fish and products thereof	No	NA	No	No	No
'	No	NA	No	No	No
Squid Abalone			-	No	No
Salmon	No	NA	No	INO	NO
roe	No	NA	No	No	No
Salmon	No	NA	No	No	No
Mackerel	No	NA	No	No	No
Crustaean shell-fish and products therof	No	NA	No	No	No
theroi	NO	IVA	NO	INO	INO
 Shrimp/prawn	No	NA	No	No	No
Crab	No	NA	No	No	No
Mollusks and products thereof	No	NA	No	No	No
Lupine and products thereof	No	NA	No	No	No
Milk and products thereof (all					
species)	No	NA	No	No	No
Lactose	No	NA	No	No	No
Milk	No	NA	No	No	No

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



Ghee	No	NA	No	No	No
Whey	No	NA	No	No	No
Mustard and products thereof	No	NA	No	No	No
Tree Nuts and products thereof ie.	110	TUX	110	110	110
nut oil, almonds (amygdalus					
communis L.), hazelnuts (Corylus					
avellana), walnuts (Juglans regia),					
cashews (Anacardium occidentale),					
pecan nuts (Carya					
illinoinensis)(K.Koch), Brazil nuts					
(Bertholletia excelsa), pistachio					
nuts (Pistacia vera), macadamia or					
Queensland nuts (Macadamia					
ternifolia)	No	NA	No	No	No
l					
Walnuts	No	NA	No	No	No
Chestnuts (Castanea spp)	No	NA	No	No	No
Pine	NO	IVA	NO	NO	INO
nuts (Pinus spp)	No	NA	No	No	No
Peanuts and product thereof	No	NA	No	No	No
Seasame seeds and products					
thereof	No	NA	No	No	No
Soy (beans) and products thereof	No	NA	No	No	No
soybeans	No	NA	No	No	No
Sulfure Dioxide and sulfites (E220-					
E228) at concentrations of more					
than 10 mg/kg (ppm) expressed as					
SO ₂	No	NA	Yes	No	No
Bee pollen	No	NA	No	No	No
Celery and products thereof					
(including all umbelliferae)	No	NA	No	No	No
Natural Latex	No	NA	No	No	No
"matsutake" mushrooms	No	NA	No	No	No
Propolis	No	NA	No	No	No

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



				,	
Royal Jelly	No	NA	No	No	No
Rice	No	NA	No	No	No
Maize (corn)	Yes	NA	Yes	Yes	Yes
Yams (potatoes)	No	NA	No	No	No
Beef and products thereof	No	NA	No	No	No
Oil seeds (other than sesame)	No	NA	No	No	No
Pork	No	NA	No	No	No
chicken	No	NA	No	No	No
gelatin	No	NA	No	No	No
peaches	No	NA	No	No	No
oranges	No	NA	No	No	No
kiwifruit	No	NA	No	No	No
bananas	No	NA	No	No	No
apples	No	NA	No	No	No
spices and herbs	No	NA	No	No	No
phenylalanine	No	NA	No	No	No
perubalsam	No	NA	No	No	No
glutamine (E620-E625)	No	NA	No	No	No
cocao (Theobroma cacao) cocoa					
powder or products thereof	No	NA	No	No	No
coconut and products thereof	No	NA	No	No	No
tomatoes	No	NA	No	No	No
mango	No	NA	No	No	No
antibiotics	No	NA	No	No	No
colors	No	NA	No	No	No
animal fats and oils	No	NA	No	No	No
monosodium glutamate	No	NA	No	No	No
vanilla	No	NA	No	No	No
tartrazine	No	NA	No	No	No
carmine	No	NA	No	No	No
cotton seed flour	No	NA	No	No	No
legumes	No	NA	No	No	No
yeast	No	NA	No	No	No
biogenic amines	No	NA	No	No	No
<u> </u>					

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



hydrolyzed protein enzyme treated					
hydrolysates	No	NA	No	No	No
hydrolyzed protein acid-treated	No	NA	No	No	No
Mustard or mustard seeds	No	NA	No	No	No

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



1-Jan-24

MALTRIN® Maltodextrin and Corn Syrup Solids Product Specification Test Methods

Chemical and Physical

Dextrose Equivalent Moisture, % Ash, % pH Bulk density

Microbiological

Aerobic plate count
Combined Yeast and Mold
Enterobacteriaceae
E. coli
Salmonella

Test Method

Osmolality or USP/NF modified 1g for 2 hours in the 105°C oven 2 hours at 550°C – residue on ignition 1 in 5 solution Tapped

Test Method

AOAC - RI 121204 AOAC - RI 041001 AOAC - 2003.01 USP/NF AOAC - 2013.02

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products



TSE/BSE Statement for Food Starches and MALTRIN® Maltodextrins and Corn Syrup Solids

The statement below is provided to confirm the products manufactured by Grain Processing Corporation comply with guidance on minimizing the risk of TSE/BSE via human and veterinary medicinal products (EMEA/410/01/REV 03).

Grain Processing Corporation's MALTRIN® Maltodextrins, Corn Syrup Solids and Food Grade Starches are not derived from 'TSE/BSE relevant animal species'.

The raw materials and reagents used in the manufacturing process of the products are not derived from 'TSE/BSE relevant species'.

No materials derived from 'TSE/BSE relevant species' come into contact with the product or equipment used in the manufacture.

No gelatin, bovine blood derivatives, or peptones are used in the manufacturing process or come in contact with the equipment used in the manufacture of these products.

Kind Regards,

Marcie Hanssen

Quality & Regulatory Specialist Grain Processing Corporation

marcie a Hanssen

marcie hanssen@grainprocessing.com

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



Pesticide Status of Food Starches, MALTRIN® Maltodextrins and Corn Syrup Solids

Grain Processing Corporation (GPC) routinely tests for residual pesticides on an annual basis. The finished product is sent to an outside laboratory for testing. Typical testing screen include organochlorines (OC), organophosphates (OP) and organonitrogens (ON). Historically, the results from this testing have been below the detection limit of the assay.

Please do not hesitate to contact GPC, if you need additional information.

Kind regards,

Marcie Hanssen

Quality & Regulatory Specialist Grain Processing Corporation

marcie a Hanssen

P. 563-264-4735

marcie_hanssen@grainprocessing.com

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



National Bioengineered Food Disclosure Standard - MALTRIN® Maltodextrin and Corn Syrup Solids

MALTRIN® Maltodextrin and Corn Syrup Solids are comprised of a mixture of glucose polymers produced by controlled de-polymerization of starch derived from yellow dent corn by the use of acid and/or enzymes to convert liquid starch to a targeted dextrose equivalence (DE). Corn is identified on the USDA/AMS List of Bioengineered Foods. After the hydrolysis, cooking, and conversion stages, the product is polished through a series of filtration steps with activated carbon and diatomaceous earth that absorb and remove remaining residual protein and genetic material. This process effectively renders the product free of any detectable genetic material.

Periodic PCR testing is used to verify the product contains no detectable genetic material, and validates the current refinement process makes modified genetic material undetectable, as defined in 7 C.F.R. § 66.9(b). PCR testing is completed for both Muscatine, IA and Washington, IN manufacturing locations at an accredited 3rd party laboratory that meet the requirements.

All lots tested at both locations have tested Negative. Our validation process follows the general steps outlined in the National Bioengineered Food Disclosure Standard, Guidance to Ensure Acceptable Validation of a Refining Process. Each GPC location maintains original PCR testing laboratory reports of all lots tested at the accredited 3rd party laboratory. The PCR methods used are internally validated proprietary methods that is within the scope of the laboratory's ISO/IEC 17025 certification and meets the testing guidance outlined in the National Bioengineered Food Disclosure Standard.

Based on the information contained above, our MALTRIN® Maltodextrin and Corn Syrup Solids products are not considered a bioengineered food and do not require disclosure.

Kind regards,

Marcie Hanssen

Quality & Regulatory Specialist Grain Processing Corporation

marcie a Hanssen

marcie_hanssen@grainprocessing.com

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



Gluten-Free Status of Food Starches and MALTRIN® Maltodextrins and Corn Syrup Solids

According to CODEX ALIMENTARIUS International Food Standards for gluten-free foods, "gluten is defined as a protein fraction from wheat, rye, barley, oats or their crossbred varieties and derivatives thereof, to which some persons are intolerant and that is insoluble in water and 0.5M NaCl." While food starches and MALTRIN® maltodextrins and corn syrup solids do contain a small amount of protein, they are derived from corn starch and per this definition would be considered gluten-free. In addition, no enzymes derived from any of the gluten containing grains are used nor is gluten from wheat, rye, barley, oats or their crossbred varieties added to the product during or following processing. None of the gluten containing grains, including wheat, rye, barley, oats or their crossbred varieties are stored or processed at this facility including any common equipment used to produce maltodextrins, corn syrup solids or food starches; therefore testing for cross-contact contamination is not relevant.

If you have any questions concerning quality, please feel free to contact GPC.

Kind regards,

Marcie Hanssen

Quality & Regulatory Specialist Grain Processing Corporation

marcie a Hanssen

P. 563-264-4735

marcie_hanssen@grainprocessing.com

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



FDA – Food Facility Registration

Grain Processing Corporation has registered our facilities involved in the manufacture, packaging or storage of food with the US Food and Drug Administration (FDA) in accordance with the Public Health Security and Bioterrorism Preparedness and Response Act of 2002.

Section 415 of the Federal Food, Drug, and Cosmetic Act (FD&C Act) [21 U.S.C. § 350d] requires food facilities that are required to register with FDA to renew such registrations during the period beginning on October 1 and ending on December 31 of each even-numbered year.

The renewal registration has been completed and is valid through December 31, 2024 for the locations listed below. The registration number for each of our facilities is confidential.

<u>Facility</u> <u>Address</u>

Grain Processing Corporation 1600 Oregon Street Muscatine, Iowa 52761

Grain Processing Corporation 1443 S 300 W Washington, IN 47501

Grain Processing Corporation 2211 6th Ave Grinnell, Iowa 50112

Grain Processing Corporation 4301 World Food Ave Oskaloosa, lowa 52577

Kind Regards,

Marcie Hanssen

Quality & Regulatory Specialist Grain Processing Corporation

marcie a Hanssen

Ph. 563-264-4735

marcie hanssen@grainprocessing.com

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



Country of Origin

The country of origin for MALTRIN maltodextrins and corn syrup solids and food starches is the USA.

If you have any questions regarding this information, please contact me Grain Processing Corporation.

Sincerely,

GRAIN PROCESSING CORPORATION

marcie a Hanssen

Marcie Hanssen
Quality & Regulatory Specialist
Grain Processing Corporation
Ph. 563-264-4735
Fax 563-264-4617
marcie_hanssen@grainprocessing.com

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



To Whom It May Concern:

Regarding Grain Process Corporation products: there is no sewage sludge used during processing nor do products come in contact with sewage sludge at any time.

If you have any questions regarding this information, please contact me.

Sincerely,

GRAIN PROCESSING CORPORATION

Amber Gregory

Manager, Sales Administration Grain Processing Corporation

Tel: 563-264-4285

Muler Gragory

amber.gregory@grainprocessing.com

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



To Whom It May Concern:

You have asked about the presence of residual solvents in Grain Processing Corporation's MALTRIN® products. The only solvent used in manufacturing MALTRIN® is water. **No other solvents are present**, including the residual solvents listed by the USP Chapter <467> shown below.

<u>Class</u>	<u>Quantity</u>
Class 1	None Present
Class 2	None Present
Class 3	None Present
Other Residual Solvents (table 4)	None Present

This is based on knowledge of the manufacturing process and controlled handling, shipping, and storage of the material. There is no potential for specific toxic solvents to be present and the material, if tested, will comply with established standards.

Sincerely,

Joseph R. Glenn

Quality Assurance Manager Grain Processing Corporation

1600 Oregon St.

Muscatine, IA 52761

(563) 264-4847

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products



To Whom It May Concern:

Re: Grain Processing Corporation (GPC) Recall Procedures and Traceability of Product

GPC has established a Quality procedure (Procedure Number 44-08-03-02 "GPC Recall Plan") that details the process for recalling product. This procedure applies to all shipments of products manufactured at and analyzed by the Quality Department at GPC.

Three areas are covered within the procedure, including raw materials, finished product destination, and packaging materials. This procedure follows 21 CFR Part 7, Subparts A and C. Mock recalls are conducted on an annual basis to verify the efficiency of this procedure. This procedure is available for viewing during a customer visit/audit.

If you have any further questions related to this matter, please feel free to contact us.

Sincerely,

Joseph R. Glenn

Quality Assurance Manager Grain Processing Corporation

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



To Whom It May Concern:

Grain Processing Corporation does not take a stance on the organic or natural status of our products.

We are willing and able to answer any questions customers may have in support of their own certification efforts. Customers are advised to utilize their legal and regulatory teams accordingly before identifying the organic or natural status of raw ingredients.

If you have any questions regarding this information, please contact me.

Sincerely,

GRAIN PROCESSING CORPORATION

Amber Gregory

Manager, Sales Administration Grain Processing Corporation

Tel: 563-264-4285

amber.gregory@grainprocessing.com



To Whom It May Concern:

Regarding Grain Processing Corporation products - our products do not contain, nor are they manufactured using, Partially Hydrogenated Oils (PHO).

If you have any questions regarding this information, please contact me.

Sincerely,

GRAIN PROCESSING CORPORATION

Amber Gregory

Manager, Sales Administration Grain Processing Corporation

Tel: 563-264-4285

Auler Gragory

amber.gregory@grainprocessing.com

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



To Whom It May Concern:

MALTRIN® M100 Maltodextrin CAS # 9050-36-6, it is an off white granular powder with a composition of 100% maltodextrin.

Tariff Codes

HTS = 1702.90.5000 if the DE is greater than or equal to 10, but less than 20.

HTS = 3505.10.0020 if the DE is less than 10.

If you have any questions regarding this information, please contact me.

Sincerely,

GRAIN PROCESSING CORPORATION

Culer Gragor

Amber Gregory

Manager, Sales Administration Grain Processing Corporation

Tel: (563) 264-4285

amber.gregory@grainprocessing.com

GPC statements are not to be further edited in verbiage or imagery, and no additional content may be added. Please note the information given in this statement is in relation to products supplied by Grain Processing Corporation and is based upon our interpretation of the relevant legislation. Although offered in good faith, the advice is not legal advice. The labeling substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making labeling and claim decisions for your products.



Per- and Poly-Fluoroalkyl Substances (PFAS) Statement - MALTRIN® Packaging (50lb, 25 kg and Totes)

Grain Processing Corporation's supplier approval process evaluates our packaging suppliers for compliance of the packaging materials to be used for food contact. The following information is based on compliance documents obtained from our suppliers.

Per- and polyfluoroalkyl substances (PFAS) are not components of the raw materials nor are they intentionally added during the manufacturing process of the final packaging product. Based on product composition knowledge, these substances are not expected to be present in the packaging materials, although the products are not routinely tested for their presence.

Please do not hesitate to contact GPC, if you need additional information.

Regards,

Marcie Hanssen

Quality & Regulatory Specialist Grain Processing Corporation

marcie a Hanssen

Muscatine, Iowa 52761

marcie hanssen@grainprocessing.com

P. 563-264-4735



To Our Valued Customer:

RE: Continuing Guarantee

Dear Sir or Madam:

Each article comprising every shipment of or other delivery of our MALTRIN® maltodextrin and corn syrup solids we hereinafter make to you, on your order, is hereby guaranteed as of the date of such shipment or delivery to be, on such date, not adulterated or misbranded within the meaning of the U.S. Food, Drug and Cosmetic Act, as amended, and not an article which may not, under the provisions of said Act, be introduced into interstate or intrastate commerce, provided, however, that we do not guarantee against such goods becoming adulterated or misbranded within the meaning of said Act after shipment by reason of causes beyond our control.

By the acceptance of this guarantee, you agree, with respect to anything within its scope, including said article, (1) that you will not, by the processing, repackaging or labeling of said article, adulterate or misbrand said article within the meaning of the U.S. Food, Drug and Cosmetic Act, and (2) to promptly notify us, in writing, of any demand, complaint or proceeding, within your knowledge, for claimed violations of said Act, as amended, giving the name and address of the complainant and the name of the product involved.

This is a general, continuing and nonassignable guarantee, subject to revocation on written notice thereof, issued pursuant to said Act, as amended (including the Food Additive Amendment of 1958 and subsequent amendments), and terminates and supersedes like guarantees that we may have given you previously.

Very truly yours,

GRAIN PROCESSING CORPORATION

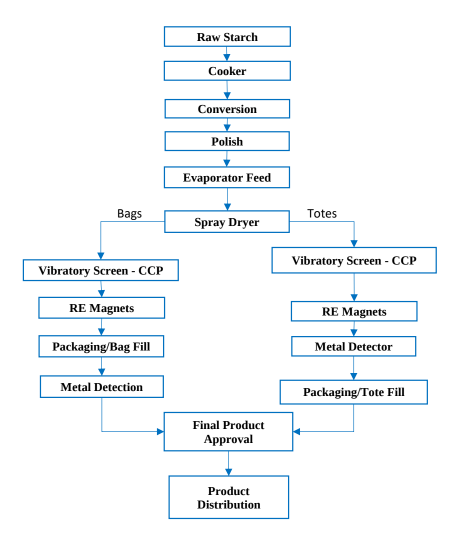
Brian A. Tompoles Vice President Food/Pharmaceutical/Personal Care

BAT/sb



HARPC FLOW DIAGRAM - Appendix 3

PROCESS: MALTRIN® Products LOCATION: Muscatine, IA DATE: 04/28/2022 Page 1



MALTRIN® (Maltodextrin, Dried Glucose Syrup and Corn Syrup Solids) are each mixtures of glucose polymers produced by the controlled de-polymerization of #2 yellow dent corn starch grown in the United States by the use of acid and/or enzymes to convert liquid starch to targeted dextrose equivalence (DE). These are generally low pH products of low water activity that promote stability of the products both analytically and microbiologically. Maltodextrin, Dried Glucose Syrup and Corn Syrup Solids are preferably packaged in Kraft multi walled bags (in both 50 pound and 25 kg sizes), but are also available in other packaging such as Super Sack tote bags, upon specified agreements made between GPC and individual customers. MALTRIN® products should be stored under ambient conditions; protected from excessive heat and excessive humidity for extended periods of time. Under good storage conditions, the shelf life is expected to be two years. Maltodextrin, Dried Glucose Syrup and Corn Syrup Solids are used in dried food, beverage preparations, and nutritional products as well as used as an excipient to the pharmaceutical industry.

IFANCA HALAL PRODUCT CERTIFICATE

November 6, 2023 Document No. : GRA.7626.M.230026.US

Page 1:2

GRAIN PROCESSING CORPORATION

1600 Oregon St Muscatine, IA 52761 USA

To Whom It May Concern:

This is to certify that GRAIN PROCESSING CORPORATION produces Halal products under the supervision of the Islamic Food and Nutrition Council of America (IFANCA) at the following locations:

Plant Locations:	IFANCA Plant#
Grain Processing Corporation: 1600 Oregon ST, Muscatine, Iowa 52761 USA (Manufacturer)	12400
Grain Processing Corporation: 1443 S. 300 W, Washington, Indiana 47501 USA (Manufacturer A)	7627
Grain Processing Corporation, 1443 S. 300 W., Washington, Indiana 47501 USA (Manufacturer B)	21735
PacMoore Processing Company: 100 PacMoore Parkway, Mooresville, Indiana 46158 USA (Manufacturer)	4278
PacMoore Products, Inc: 1844 Summer Street, Hammond, Indiana 46320 USA (Manufacturer)	4029
Kent Corporation Distribution: 4815 55 th Ave. W. Muscatine, Iowa 52761 USA (Warehouse)	16282
Ingredion Incorporated (Anderson Custom Packaging), 220 Serv-US St., Belleville, Wisconsin 53508 USA	3971
(Manufacturer)	

The following products are certified to be **Halal**.

The company may use the Crescent-M Halal logo.

Product Type: Food Ingredients – Stabilizers – Starches

Muscatine, Iowa Plants

- -MALTRIN Maltodextrins and Corn Syrup Solids
- -MALTRIN SS V184 Maltodextrin, Food Grade
- -MALTRIN SS V204 Dried Glucose Syrup, Food Grade
- -Pure Food Corn Starches and Modified Corn Starches
- -Crude De-Gummed Corn Oil
- -GPC B20F IP Industrial Unmodified Corn Starch
- -FYBRIN® Food Starch-Modified
- -FYBRIN® Food Starch-Modified IP
- -B20F Industrial Unmodified Corn Starch

Washington, Indiana Plants

- -MALTRIN Maltodextrins and Corn Syrup Solids
- -MALTRIN SS V184 Maltodextrin, Food Grade
- -MALTRIN SS V204 Dried Glucose Syrup, Food Grade
- -GPC B20F IP Industrial Unmodified Corn Starch
- -B20F Industrial Unmodified Corn Starch

Mooresville, Indiana Plant

- -MALTRIN Maltodextrins and Corn Syrup Solids
- -Pure Food Corn Starches and Modified Corn Starches ORPOR4

This certificate is valid until October 31, 2024 and subject to renewal at that time. SLAMIC

Muhammad Munir Chaudry, Ph.D.

President

IFANCA HALAL PRODUCT CERTIFICATE

November 6, 2023 Document No.: **GRA.7626.M.230026.US**

Page 2:2

GRAIN PROCESSING CORPORATION

1600 Oregon St Muscatine, IA 52761 USA

To Whom It May Concern:

This is to certify that **GRAIN PROCESSING CORPORATION** produces **Halal** products under the supervision of the Islamic Food and Nutrition Council of America (IFANCA) at the following locations:

Plant Locations:	IFANCA Plant#
Grain Processing Corporation: 1600 Oregon ST, Muscatine, Iowa 52761 USA (Manufacturer)	12400
Grain Processig Corporation: 1443 S. 300 W, Washington, Indiana 47501 USA (Manufacturer A)	7627
Grain Processing Corporation, 1443 S. 300 W., Washington, Indiana 47501 USA (Manufacturer B)	21735
PacMoore Processing Company: 100 PacMoore Parkway, Mooresville, Indiana 46158 USA (Manufacturer)	4278
PacMoore Products, Inc: 1844 Summer Street, Hammond, Indiana 46320 USA (Manufacturer)	4029
Kent Corporation Distribution: 4815 55th Ave. W. Muscatine, Iowa 52761 USA (Warehouse)	16282
Ingredion Incorporated (Anderson Custom Packaging), 220 Serv-US St., Belleville, Wisconsin 53508 USA	3971
(Manufacturer)	

The following products are certified to be **Halal**.

The company may use the Crescent-M Halal logo

Product Type: Food Ingredients – Stabilizers - Starches.

Hammond, Indiana Plant

- -MALTRIN Maltodextrins and Corn Syrup Solids
- -Pure Food Corn Starches and Modified Corn Starches

Belleville, Wisconsin Plant

- -INSCOSITY B656 Food Starch Modified
- -INSCOSITY B658 Food Starch Modified
- -INSCOSITY B672 Food Starch Modified

This certificate is valid until October 31, 2024 and subject to renewal at that time.

Muhammad Munir Chaudry, Ph.D.

President





ORTHODOX UNION LETTER OF KOSHER CERTIFICATION

בס"ד

UNIONOFORTHODOXJEWISHCONGREGATIONS OF AMERICA איחוד קהילות האורתודוקסים באמריקה FORTY RECTOR STREET / NEW YORK, NY 10006 / 212-613-8241 / KOSHERLETTER@OU.ORG / OUKOSHER.ORG

August 28, 2023

This is to certify that the following product(s) prepared by

Grain Processing Corporation, 1600 Oregon Street, Muscatine, IA 52761

at the following facilitie(s) are under the supervision of the Kashruth Division of the Orthodox Union and are kosher as indicated below.

Grain Processing Corp.-Muscatine, 1600 Oregon Street, Muscatine, IA Grain Processing Corp.-Washington, 1443 S. 300 W., Washington, IN

Product Name	UKD-ID	Status	Certification Requirements
Brand: MALTRIN FM®			
• Maltodextrin	OUV2-W7QPPVX	Pareve	Symbol not required.
• Maltodextrin IP (Identity Preserved)	OUV2-LWGAJEG	Pareve	Symbol not required.
Brand: MALTRIN QD®			
Corn Syrup Solids	OUV2-JNWGAGR	Pareve	Symbol not required.
Corn Syrup Solids NF	OUV2-YJONQHB	Pareve	Symbol not required.
Maltodextrin	OUV2-CMSYSOM	Pareve	Symbol not required.
• Maltodextrin IP (Identity Preserved)	OUV2-BZMAC8C	Pareve	Symbol not required.
Maltodextrin NF	OUV2-2L46J2V	Pareve	Symbol not required.
• Maltodextrin NF IP (Identity Preserved)	OUV2-V2R6GMK	Pareve	Symbol not required.

Use of the OU trademark must comply with the terms set forth in a written agreement with the Orthodox Union. Any other use of the OU trademark is not authorized.

Merachu Skack

This certification is valid through 09/30/2024

Rabbi Menachem Genack, Rabbinic Administrator, CEO

Page 1 of 3



ORTHODOX UNION LETTER OF KOSHER CERTIFICATION

בס"ד

UNIONOFORTHODOXJEWISHCONGREGATIONSOFAMERICA איחוד קהילות האורתודוקסים באמריקה FORTY RECTOR STREET / NEW YORK, NY 10006 / 212-613-8241 / KOSHERLETTER@OU.ORG / OUKOSHER.ORG

August 28, 2023

Grain Processing Corporation (continued)

This is to certify that the following product(s) prepared by this company at the facilitie(s) listed above are under the supervision of the Kashruth Division of the Orthodox Union and are kosher as indicated below.

Product Name	UKD-ID	Status	Certification Requirements
Brand: MALTRIN SSTM			
Dried Glucose Syrup IP, Food Grade	OUV2-54DFFA3	Pareve	Symbol not required.
Dried Glucose Syrup, Food Grade	OUV2-IABGTKA	Pareve	Symbol not required.
Maltodextrin IP, Food Grade	OUV2-A064D0B	Pareve	Symbol not required.
Maltodextrin, Food Grade	OUV2-GS38LLJ	Pareve	Symbol not required.
Brand: MALTRIN®			
Corn Syrup Solids	OUV2-KVJWS63	Pareve	Symbol not required.
• Corn Syrup Solids IP (Identity Preserved)	OUV2-DCPV00E	Pareve	Symbol not required.
Corn Syrup Solids NF	OUV2-VXN7YT2	Pareve	Symbol not required.
• Maltodextrin	OUV2-D031029	Pareve	Symbol not required.
• Maltodextrin Certified when shipped in OU approved carriers.	OUV4-694E416	Pareve	Certified when bulk shipped in OU approved carriers.

Use of the OU trademark must comply with the terms set forth in a written agreement with the Orthodox Union. Any other use of the OU trademark is not authorized.

Merachu Skack

This certification is valid through 09/30/2024



ORTHODOX UNION LETTER OF KOSHER CERTIFICATION

בס"ד

UNIONOFORTHODOXJEWISHCONGREGATIONSOFAMERICA איחוד קהילות האורתודוקסים באמריקה FORTY RECTOR STREET / NEW YORK, NY 10006 / 212-613-8241 / KOSHERLETTER@OU.ORG / OUKOSHER.ORG

August 28, 2023

Grain Processing Corporation (continued)

This is to certify that the following product(s) prepared by this company at the facilitie(s) listed above are under the supervision of the Kashruth Division of the Orthodox Union and are kosher as indicated below.

Product Name	UKD-ID	Status	Certification Requirements	
Brand: MALTRIN® (continued)				
Maltodextrin IP (Identity Preserved)	OUV2-EUMOD6L	Pareve	Symbol not required.	
Maltodextrin NF	OUV2-UKC73GX	Pareve	Symbol not required.	
• Maltodextrin NF IP (Identity Preserved)	OUV2-YKF3SLX	Pareve	Symbol not required.	

Use of the OU trademark must comply with the terms set forth in a written agreement with the Orthodox Union. Any other use of the OU trademark is not authorized.

Menachen Strack

This certification is valid through 09/30/2024