SAFETY DATA SHEET

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ORGANIC 100% BLUE AGAVE INULIN POWDER

SECTION 1: IDENTIFICATION OF THE SUBSTANCE

Product name Organic 100% Blue Agave Inulin Powder

Common name Blue Agave Inulin Powder

Recommended use Suitable as ingredient and / or raw material in food products. Inulina

Name of the company y Miel de Agave S.A de C.V.

Address Carretera Tepatitlán- Arandas Km. 4.5, Capilla de Guadalupe,

Jalisco, México.

Phone number +52 (378) 701-0112

SECTION 2: RISK IDENTIFICATION:

Physical risk None Health risk None

SECTION 3: COMPONENTS / COMPONENTS INFORMATION

Substance chemical identity Organic Blue Agave Tequilana Weber Inulin Powder

Blue Agave Powder Inulin Common name

CAS registry number N/A

SECTION 4: FIRST AID

Contact with eyes Rinse immediately with clean water for 20 to 30 min. Retract the

eyelid continuously. Get urgent medical attention in case of pain

when the blinking, tearing or redness persists.

Inhalation Avoid inhalation of dust particles. There is no known risk.

SECTION 5: FIRE FIGHTING MEASURES

Precautions Do not expose the product to temperatures higher than 300°F

Chemical powders, CO2 preferably. Fire extinguishing mean

SECTION 6: ACCIDENTAL RELEASE MEASURES

In case of spills Do not step on the product, you may slip. Flush with water the

area and dry the surface once clean.

SECTION 7: HANDLING & STORANGE

Indications Handle with precaution to avoid spills, store in dry places at room

temperature and avoid overheating and humidity exposure.

SECTION 8: EXPOSURE MEASURES / PERSONAL PROTECTION

Respiratory protection Not necessary under normal use & handling. Use facemask in case

of air dispersion.

Use protective eyewear in case of spills to avoid splashes. Eye protection









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Hygiene requirements Handle the product under GMP's or established food regulations

SECTION 9: PHYSICOCHEMICAL, CHROMATOGRAPHIC & MICROBIOLOGICAL CHARACTERISTICS

Appearance Fine powder, highly hydroscopic

Odor Neutral

Flavor Neutral with a slight weet trace

Color White, slightly beige

pH 5.5 Min

Inulin/ Fructooligosaccharides (%) 92.0 Prom

Ashes (%) 0.3 Max

Solubility (g/L a 25°C) 500

Density (g/cm3) ≥ 0.500

Moisture (%) 4.0 Max

Glucose (%) 2.0 Max

Fructose (%) 6.0 Min

Saccharose (%) 2.0 Max

Polymerization Degrees 11.0 Dp's Min

Total Bacterial Account < 1000 UFC/g Máx.

Fungi < 10 UFC/g

Yeasts < 10 UFC/g

Total Coliforms Absent

Salmonella sp. Absent in 25g

Escherichia coli Absent

SECTION 10: STABILITY & REACTIVITY

Stability Stable

Hazard reactions Hazardous Polymerization Will Not Occur

Hazardous breakdown by component None

Incompatibility Keep away from sulfuric acid, phosphoric acid and other

dehydrating agents, acetic anhydride, agents with strong

oxidation such as peroxide, oxygen, nitric acid, perchloric acid or

chromic acid.

SECTION 11: TOXICOLOGICAL INFORMATION

Product Nontoxic

SECTION 12: ECOTOXICOLOGICAL INFORMATION

Product Nontoxic

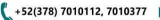
SECTION 13: INFORMATION CONCERNING WASTE DISPOSAL

Waste disposal Check local regulations for food waste disposal.

SECTION 14: INFORMATION CONCERNING TRANSPORT









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Transport Handle with care, avoid spills ship only in dry vehicles an keep

out of direct sunlight, room temperature and avoid exposure to

moisture and the overheating

Transport risk None

SECTION 15: REGULATORY INFORMATION

Specific provisions None

SECTION 16: OTHER INFORMATION

The information is considered correct, but it is not exhaustive and will only be used as guidance, which is based on current knowledge of the substance.

Organic 100% Blue Agave Inulin is not a combustible Dust hazard under OSHA 29 CFR 1910.1200.











