EDULAG

NATURAL SWEETENERS & FIBERS

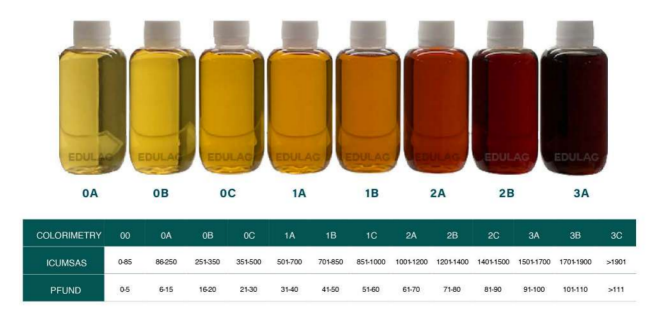
WWW.EDULAG.COM



Our Agave Syrup is a sweetener that tends to be 1.4 times sweeter than sucrose, made from 100% fructan hydrolysis AGAVE TEQUILANA WEBER BLUE VARIETY, which offers a wide range of application in the food industry, such as raw material for making low calorie and low glycemic index foods; so it can be used in moderate portions by diabetics as a substitute for any sweetener.

We offer a wide variety of color profiles based on your commercial needs.

TARGET PROFILE / COLOR CHART





RAW MATERIAL

Agave Tequilana Weber Blue Varitey

SHELF LIFE 24 months

PROPERTIES

SWEETENING POWER

Compared to cane sugar, it is 1.4 times sweeter.

FLAVOUR INTENSIFIER

Due to its organoleptic properties, it is ideal to replace any sweetener, as it improves and intensifies the natural flavor of edibles and beverages.

QUICK ASSIMILATION BY HUMAN BODY

Due to its high fructose content, it requires less insulin for its metabolization unlike other sugars such as sucrose.

HYGROSCOPIC PROPERTIES

PHYSICAL

FREE FROM FOREIGN MATERIAL

Agave syrup has the property of absorbing humidity from the environment, this property is favorable when a product requires to maintain a certain moisture percentage.

PHYSICO-CHEMICAL PROPERTIES

BRIX HUMIDITY ASHES	74 - 75 °BRIX 20 - 28 % MAX 0.6 % MAX	NOM-003-SAGARPA-2016 NOM-003-SAGARPA-2016 NOM-003-SAGARPA-2016
рН	4 - 6 MAX	NOM-003-SAGARPA-2016
FRUCTOSE	60 - 75 %	NOM-003-SAGARPA-2016
DEXTROSE	3 A 12 % MAX	NOM-003-SAGARPA-2016
SACAROSE	0.015 - 1.0 % MAX	NOM-003-SAGARPA-2016
INULINE	5 % MAX	NOM-003-SAGARPA-2016
OTHER CARBOHYDRATES	0.1 % MAX	NOM-003-SAGARPA-2016
C.T.B.	100 UFC/G MAX	NOM-092-SSA1-1994
FUNGI / YEAST	10 UFC/G MAX	NOM-111-SSA1-1994
COLIFORMS	NEGATIVE	NOM-210-SSA1-2014
E. COLI	NEGATIVE	NOM-210-SSA1-2014
SALMONELLA	NEGATIVE IN 25g	NOM-210-SSA1-2014

^{*} CHART BASED ON MEXICAN STANDARDS. THE SPECIFIED CARBOHYDRATES PROFILE ARE CALCULATED ON A WET BASE.

ORGANOLEPTIC PROPERTIES CHEMICAL

COFEPRIS AND SSA.

DECLARATIONS

COLOR: AMBER/GOLD	ADDITIVES AND CONTAMINANTS FREE	
SCENT: CHARACTERISTIC	FREE FROM HEAVY METALS IN	ALLERGEN FREE
FLAVOUR: SWEET	COMPLIANCE WITH CODEX	NON-GMO
CONSISTENCY: SLIGHTLY VISCOUS	ALIMENTARIUS, SENASICA /	ENZYMES FREE PROCESSING



THERMAL HIDROLYSIS



08. CONDITIONING



FILTRATION



EVAPORATION



FILTRATION



06. FILTRATION



CLARIFICATION ^



04. JUICE EXTRACTION THROUH DIFFUSER



03 GRINDING



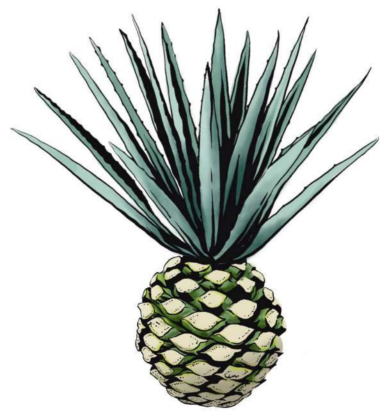
02. INSPECTION, ANALYSIS Y AGAVE STORAGE



01. "JIMA" AGAVE TRIMMING

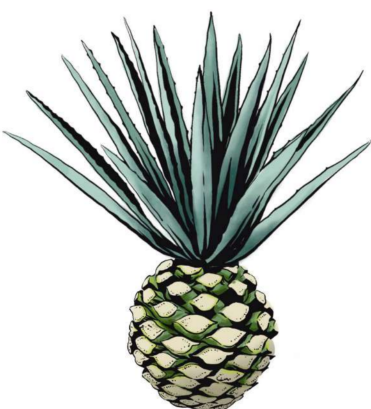
PRODUCCION PROCESS

EDULAG'S AGAVE SYRUP IS MADE FROM 100% BLUE AGAVE, START-ING THE PROCESS WITH THE SELECTION OF THE HIGHEST QUALITY RAW MATERIALS ACCORDING TO ESTABLISHED STANDARDS; ONCE THE AGAVE PLANT IS REVISED AND APPROVED IT UNDERGOES A GRINDING PROCESS, THEN DIFFUSION TO EXTRACT THE AGAVE JUICE, THEN FILTERING TO REMOVE ALL THE SUSPENDED SOLIDS AND THE AGAVE FRUCTANS ARE HYDROLYZED THROUGH TEMPERA-TURE; AND FINALLY THE SYRUP IS CONCENTRATED BY EVAPORA-





TION REACHING UP TO 75° BRIX.







HOMOGENIZATION



QUALITY CONTROL INSPECTION AND RELEASE



14. PACKING PCC1



PACKAGING AND STORAGE



SHIPPING



17. DELIVERY



CERTIFICATIONS AND STANDARDS



























Our syrup is produced and marketed under the following applicable legal and regulatory requirements, governed by the standards:

US NOP

EU (European)

Korean

FSMA

CFR21 (Code of Federal Regulations established by the

FDA)

Codex Alimentarius

Kosher

Halal

NON GMO

FSSC:22000

NOM-003-SAGARPA-2016 relating to the characteristics of health, food quality, authenticity, labeling and conformity assessment of agave syrup.



SUGGESTED USE

Agave syrup can be used as an ingredient, raw material or as a direct sweetener, even when it is declared with a low glycemic index due to its high fructose content, consumer tolerance to this product should be consulted with a nutrition expert.

The agave syrup can also be used for baking or cooking at high temperatures up to 350°C and maintain its pH close to neutral for long periods without changing its safe condition. It is considered a safe food for patients with diabetes, and there are no references of lethal doses or degree of toxicity.

STORAGE CONDITIONS

It is recommended to store in a dry and cool place at a temperature below 35°C without structural damage to the container, preferably out of direct contact with sunlight.

SAFETY

This is a non-toxic product, its moderate consumption is recommended as well as that of any other commercial sweetener, even with its low glycemic index, the consumer must determine how appropriate this product is for self-consumption.

Nutrition Facts

6.6 servings per container

Serving size 1/4cup (100g)

Amount per serving

Calories

% Daily Value*

 Total Fat 0g
 0%

 Saturated Fat 0g
 0%

 Trans Fat 0g
 0%

 Cholesterol 0mg
 0%

 Sodium 0mg
 0%

 Total Carbohydrate 78g
 28%

 Dietary Fiber 1g
 4%

Total Sugars 77g Includes 77g Added Sugars 154%

Protein 0g

·Vitamin D 0.0mcg	0%
•Calcium 0mg	0%
•Iron 0.0mg	0%
Potassium 0mg	0%

* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

ATTRIBUTES AS RAW MATERIAL

sweet taste
easily dissolves in water
High purity
Provides texture
Gluten-Free
Easy storage

INDUSTRIAL APPLICATIONS

Prepared beverages (eg. juices, soft drinks, cocktails etc.)

Pharmaceuticals

Sports Drinks

Bakery and pastry

Confectionery

Energy bars

Dairy products

Sauces and dressings













IBC TOTE

1380 Kg net. 1350 Kg net. (one per pallet)



DRUM

285 Kg net. 4 drums per pallet = 1140kg net.



CANISTER / JUG

25 Kg net.

32 jugs per pallet = 800Kg net.

48 jugs per pallet = 1200Kg net.









RETAIL



SACHETS



CUBETA

