

# **PRODUCT PORTFOLIO** 2025















# White Cane Sugar



High-purity white crystalline cane sugar .

#### Usage

Suitable for direct human consumption and industrial use in food and beverage applications requiring high-purity refined sugar.

# Demerara Cane Sugar



Coarse, golden-brown sugar with large crystals and a natural molasses flavour. Made from pure sugarcane juice, partially refined to retain colour and taste.

#### Usage

Ideal for sweetening coffee or tea, topping baked goods, and use in cereals, marinades, and desserts. Suitable for natural or less-refined sugar applications.

Popular in baking, beverages, and as a topping.



# Light Demerara Cane Sugar



A raw cane sugar that has not been fully refined. Light brown crystals retaining natural molasses and minerals, crystallized directly from sugarcane.

### Usage

Suitable for industrial and food applications that require less refined cane sugar with light brown colour and natural molasses content.

# Organic Brown Cane Sugar



A brown direct consumption cane sugar that retains the rich flavour and natural minerals of sugarcane. Made by crystallising cane juice with its natural molasses.

#### Usage

Suitable for direct consumption and food production where natural flavour and appearance are preferred.



# Golden Cane Sugar



A golden raw cane sugar that retains natural molasses and minerals, produced without full refining. Crystallised directly from sugarcane juice.

#### Usage

Ideal for baking, beverages, and products requiring natural colour and flavour.

# Muscovado Cane Sugar Light



Moist, light brown crystalline sugar produced by coating semi-refined cane sugar with cane molasses.

Free from abnormal odours, flavours, and visible extraneous matter.

#### Usage

Ideal for baking, confectionery, and sauces where rich molasses flavour and moist texture are desired.





# Soft Brown Sugar Dark



A moist, dark brown crystalline sugar made by coating beet sugar with burnt cane sugar syrup. Free from off-odours or flavours and compliant with food legislation.

#### Usage

Ideal for baking, desserts, confectionery, sauces and other food applications where rich flavour and moisture are needed.

# Soft Brown Sugar Light



Moist, light brown crystalline cane sugar coated with burnt sugar from cane origin.

Smooth caramel-like taste, compliant with all relevant statutory requirements.

Usage

Suitable for baking, confectionery, and food industry applications requiring soft brown sugar with light caramel flavour.



### Treacle 1003



Thick black partially inverted cane sugar syrup, dark brown to black in color, with a slightly bitter flavor.

#### Usage

Used in rich bakery items, puddings, cakes, toffees, sauces, marinades, and as a natural food supplement.

### Treacle 1006



Standardised cane refinery molasses, a by-product of raw cane sugar refining. Dark brown to black, viscous liquid with a slightly bitter flavour.

#### Usage

Suitable for industrial food applications. Not intended for direct retail.



# Light Brown Syrup



Light brown viscous liquid with a caramel-like flavour, made from cane sugar syrup, partially inverted sugar syrup, and refiner's sugar syrup.

#### Usage

Suitable for bakery, confectionery, sauces, marinades, and as a food supplement.

# Yellow Syrup



Partially inverted sugar syrup with yellow color and sweet-salty taste. Contains molasses, giving it a characteristic flavor and color.

A concentrated solution of nutritive saccharides, purified and microbiologically clean.

#### Usage

Sweetener for food production, bakery, confectionery, and industrial applications where sweet-salty profile is suitable.



# Golden Syrup



A golden, viscous syrup made from partially inverted sugar syrups, blended with refinery syrups for final colour and taste. It has a clean caramel flavour and odour.

#### Usage

Suitable for bakery, confectionery, and food manufacturing applications requiring caramel colour and taste.

# Brown Syrup



A sucrose-based dark brown viscous liquid composed of partially inverted sugar syrup with a characteristic flavour.

#### Usage

Used in bakery, puddings, fruit cakes, toffee, sauces, marinades, and as a natural food supplement.



# Inverted Sugar Syrup IS



Invert sugar syrups available in custom inversion levels (40–99%) and solids (66–82 °Bx). Produced via acid or enzymatic inversion to achieve the right sweetness, humectancy, and process performance for your application.

#### Usage

Suitable for food and beverage applications requiring sweetening with a balanced glucose-fructose profile.

# Cane Inverted Syrup



A sweet, dark yellow to amber brown, viscous solution of nutritive saccharides made by partial inversion of cane sugar from refinery syrups. Dry substance over 80%. Suitable for industrial applications requiring high invert sugar content.

#### Usage

Suitable for bakery, confectionery, beverage and other food applications requiring high invert sugar content and viscosity.



# Burnt Sugar 001



A dark brown liquid obtained by controlled heating of sucrose without any additives. Clean-label flavouring and/or sweetening agent, not requiring labelling as caramel.

#### Usage

Used in bakery, confectionery, sauces, beverages, and dairy products for flavouring and colouring.

### Burnt Sugar 005



Dark brown liquid obtained by controlled heating of sucrose, without additives. Characteristic burnt caramel aroma and sweet to slightly bitter taste.

#### Usage

Used as flavouring and/or sweetening agent in food and beverage applications.



# Apisyrup 53



Yellow viscous liquid produced via acid hydrolysis of non-GMO European beet sugar. High in fructose. Designed as ready-to-use bee feed for supplemental/emergency use.

#### Usage

Direct bee feed for supplemental/emergency use. Ready to use from packaging. Do not dilute. Recommended: 15–25 kg per hive per season.

# Apisyrup 71/73



Ready-to-use viscous yellow syrup designed for feeding bees. The syrup offers high digestibility and a balanced ratio of sugars for optimal bee nutrition.

#### Usage

High-quality bee feed for all-year-round and overwintering use. Administer directly without dilution. Recommended dose: 15–25 kg/hive/season.



# Polydexol



A clear to light yellow liquid polydextrose syrup derived from glucose. It is a non-digestible carbohydrate.

Usage

Used as a source of dietary fibre and low-calorie bulking agent in functional foods, beverages, baked goods, and dairy products.

Suitable for fibre enrichment and calorie reduction.

### Fructosol



Almost pure liquid fructose solution made from non-GMO crystalline fructose (beet or corn origin).

Clear, colourless, bland odour, 1.2–1.5× sweeter than sucrose.

Usage

Suitable for food and beverage applications as a high-fructose sweetener. For EU labelling, advised as Fructose Syrup.



### Our Commitment to Quality & Responsibility

At CZV Group, we take pride in delivering products that meet the highest quality and safety standards. All our sugar syrups, pastes and specialties are produced in compliance with strict European food regulations and undergo continuous quality control throughout the production process.

### Certifications

Our portfolio is supported by internationally recognized certifications, ensuring trust and transparency:

ISO 9001 – Quality management system
ISO 22000 / HACCP – Food safety management
BIO / Organic certification – Available for selected products
Kosher & Halal certification – On request
Direct Fair Trade – For sustainable sourcing partnerships

### Non-GMO Guarantee

All CZV Group products are 100% NON-GMO, made exclusively from carefully selected raw materials.

We guarantee that no genetically modified organisms are used at any stage of the production process.



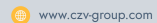














### Product Portfolio Overview

### 1. White Sugars

Pure, refined sugars for universal applications. White Beet Sugar, White Cane Sugar, White Refined Cane Sugar

### 2. Cane Sugars

Unrefined or partially refined cane sugars with characteristic colour and flavour.

Organic Extra Light Cane Sugar, Organic Golden Cane Sugar, Brown Cane Sugar, Light Demerara Cane Sugar, Cane Demerara Sugar, Organic Brown Cane Sugar

### 3. Soft Brown Sugars

Moist, rich-flavoured sugars with varying molasses content. Soft Brown Sugar Light (O4B, 2OC, 16C) Soft Brown Sugar Dark (O5B, 18B, 21C, 27B-3)

### 4. Dry Brown Sugars

Free-flowing brown cane sugars with specific ICUMSA ranges.
Golden Brown Sugar (30B, 30C), Brown Sugar (31B, 31C)
Dark Brown Sugar (40B, 40C), Extra Dark Brown Sugar (26B, 26C)

### 5. Muscovado

Traditional, unrefined sugar with high molasses content.

Dark Muscovado Cane Sugar, Light Muscovado Cane Sugar





### 6. Invert Sugars

Sweeteners with high fructose/glucose content for improved texture and shelf-life.

Inverted Sugar Syrup IS 50/72, Inverted Sugar Syrup IS 66/72, Inverted Sugar Syrup IS 80/76, Organic Inverted Sugar Syrup OIS 50/77

### 7. Treacles

Dark, viscous syrups with strong flavour and colour. Treacle 1001, 1002, 1003, 1003SZ, 1006

### 8. Syrups

Coloured, flavoured syrups for confectionery and baking. Brown Syrup OO1, Light Brown Syrup O12, Dark Brown Syrup O15, Organic Yellow Syrup O10, Yellow Syrup 1011, Bakery Syrup OO1 Golden Syrup 1000, Black Syrup OO1, Burnt Sugar OO1, OO5

### 9. Apisyrup

Specially formulated bee feed. Apisyrup 53, 71/73

### 10. Molasses

Thick, nutrient-rich by-product of sugar refining.
Organic Cane Refinery Molasses 80 Food,
Cane Refinery Molasses, Organic Molasses 82RG

### 11. Specialities

Functional ingredients tailored for modern industry needs. Polydexol 70L, Fructosol 95/74 Beet and Fructosol 95/69 Corn



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