FACTS ABOUT SUGARS

ABOUT THIS INITIATIVE

The aim of this initiative is to contribute to an objective, fact-based and informed debate on sugars in the European Union through the provision of clear information with today's established scientific evidence.

It is supported by the following European organizations:

CAOBISCO – Chocolate, Biscuits and Confectionery of Europe
CEFS – European Association of Sugar Producers
PROFEL – European Association of Fruit and Vegetable Processors
STARCH EUROPE - European Starch Industry Association
UNESDA – Soft Drinks Europe

MORE INFORMATION AND FACTS CAN BE FOUND ON THE WEBSITES OF THE SUPPORTING ORGANIZATIONS:

CAOBISCO WWW.CAOBISCO.EU T:+32 2 539 18 00

CEFS WWW.CEFS.ORG T: +32 2 762 07 60

PROFEL WWW.PROFEL-EUROPE.EU T:+32 2 761 16 56

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FACTS ABOUT SUGARS



FOR AN OBJECTIVE & INFORMED DEBATE ON SUGARS



OVER RECENT YEARS, A DEBATE HAS ARISEN OVER THE AMOUNT OF SUGARS PEOPLE SHOULD EAT AND THE POTENTIAL EFFECTS SUGARS MAY HAVE ON HEALTH.

HERE ARE 9 BASIC FACTS ABOUT SUGARS:

- Sugars provide a source of energy required by the body to function.
- Sugars are found in nature. All green plants providing foodstuffs, including fruits and vegetables, grains, as well as milk and honey, contain naturally-occurring sugars.



3. Many types of sugars are found in the diet on a daily basis. These include, for example, glucose, fructose, sucrose, and lactose. When the term 'sugar' is used, people are referring to 'sucrose' (table sugar)¹.

- The human body does not differentiate between sugars naturally present in foods and added sugars.
- In the EU, sugars must be labelled as total sugars² according to Regulation (EU) No 1169/2011 on the provision of food information to consumers.



- 6. In addition to bringing sweetness, sugars have many functions in foods, such as helping provide taste, texture and colour, extend shelf-life, and ensure safety and quality. No other single ingredient can replace all the functions of sugars in every food and drink.
- Scientific studies in humans do not support the hypothesis that sugars may be physiologically addictive.
- 8. Frequency of consumption of fermentable carbohydrates³ and lack of oral hygiene are the most important factors influencing the development of dental caries.
- Sugars can be part of a healthy and balanced diet. Excessive consumption of calories from any source, combined with insufficient energy expenditure, is associated with an increased risk of overweight, obesity and non-communicable diseases.