The Nestlé Nutritional Profiling System, Its Product Categories and Sets of Criteria
The Nestlé Nutritional Profiling System

Nestlé has developed a system based on nutrition science and public health recommendations to evaluate the nutritional value of food and beverage products. The system was designed to support product development to constantly optimise the nutritional composition of products.

Taste and nutritional value

Nestlé’s worldwide strategy is to offer products that have proven superiority in consumer taste preference and nutritional value.

As the world’s leading nutrition, health and wellness company, Nestlé continually invests in the innovation and renovation of its large portfolio of products both to enhance and communicate their taste and nutritional value.

In order to analyse the nutritional value of its products, Nestlé has established a rigorous methodology based on public health recommendations and consumer science. This is called the Nestlé Nutritional Profiling System and has been progressively applied across Nestlé’s worldwide product portfolio since 2004.

It is a dynamic approach as the criteria are regularly reviewed by teams of nutrition experts and product specialists to incorporate the latest developments in nutrition, health and wellness.

The Nestlé Nutritional Profiling System

The criteria used in the Nestlé Nutritional Profiling System are each expressed as a percentage of daily reference values per serving or as a percentage of energy (Table 1).

These criteria are established using the available recommendations for dietary intakes, issued by authorities such as the World Health Organisation, the dietary reference intakes published by the US Institute of Medicine or the European Food Safety Authority’s opinion. In countries where different legal values for labelling are enforced by local authorities, the criteria used for product assessment are determined by those countries’ values.

The Nestlé Nutritional Profiling System works by profiling each individual food and beverage product against specific criteria. The criteria for each and every product are derived from four principles of assessment:

1. A consideration of the product category and its role in the overall diet
2. A consideration of specific nutritional factors pertinent to public health and essential nutritional contributions
3. A consideration of maximum and minimum non-compensatory, rigorous thresholds
4. A consideration of serving as consumed and reference values specific to children and adults

Key points

Innovation & renovation
Nestlé continually invests in the innovation and renovation of a large variety of products both to enhance and communicate their taste and nutritional value.

Public health recommendations
The Nestlé Nutritional Profiling System is a rigorous method to analyse the nutritional value of products based on public health recommendations and consumer science.

Global & local values
The Nestlé Nutritional Profiling System criteria are established using recommendations issued by authorities such as the World Health Organisation, the US Institute of Medicine or the European Food Safety Authority. In some countries, local legal values for labelling are enforced.

Four principles of assessment
The Nestlé Nutritional Profiling System criteria are derived from four principles of assessment: the product category, important specific nutritional factors, thresholds for each nutritional factor, and an individual serving as consumed by adults and/or children.
Principle 1: A consideration of the product category and its role in the overall diet

The Nestlé Nutritional Profiling System establishes a specific set of assessment criteria for each food and beverage product category. These criteria incorporate the roles different categories play in the overall diet of a specific consumer.

For example, since nutrition experts recognise that the role of yogurt in the diet is different from the role of soup, these two categories have different sets of criteria against which individual products are assessed (Table 2).

Furthermore, because the nutrition requirements of children are different to those of adults, a product that has been developed for children will have to meet a different set of daily reference values to those which must be met by a product developed for adults.

Principle 2: A consideration of specific nutritional factors pertinent to public health and essential nutritional contributions

The selection of specific nutritional factors to be assessed by the Nestlé Nutritional Profiling System is driven by the importance of those factors to public health in general. It is aligned to recommendations issued by public health authorities such as the World Health Organisation.

For each of its product categories, Nestlé has established criteria for energy and five health-sensitive nutritional factors:

1. Energy (calories)
2. Sodium
3. Added sugars
4. Fructose
5. Trans fatty acids
6. Saturated fatty acids

In addition to energy and these five health-sensitive nutritional factors, Nestlé proactively focuses on essential nutritional contributions of foods and beverages.

Accordingly, the Nestlé Nutritional Profiling System establishes additional criteria for essential nutritional contributions that specific types of food or beverage products should provide. As an example, there are criteria for calcium richness in dairy products and minimum dietary fibre in cereal-based products. Criteria for these essential nutritional contributions are based on official dietary guidelines that specify the minimum amounts of important nutritional factors which people should regularly consume.

Principle 3: A consideration of maximum and minimum non-compensatory, rigorous thresholds

For categories where certain nutritional factors may potentially be consumed in excessive quantities (such as total fat for ‘biscuits’), the Nestlé Nutritional Profiling System establishes upper thresholds or limits.

For nutritional factors that tend to be insufficient, minimum thresholds are established.

Importantly, the Nestlé Nutritional Profiling System is extremely rigorous: criteria are strict and particular in that a good level of one nutritional factor cannot compensate for a poor level of another nutritional factor.

Key points

Role in the overall diet
The consideration of the product category incorporates the roles different categories play in the overall diets of adults and of children.

Specific nutritional factors
The consideration of the specific nutritional factors is based on recommendations issued by public health authorities such as the World Health Organisation.

Essential nutritional contributions
Apart from the energy and health-sensitive nutritional factors, the Nestlé Nutritional Profiling System establishes criteria for essential nutritional contributions of foods and beverages based on official dietary guidelines.

Maximum or minimum thresholds
The consideration of maximum or minimum thresholds is a principle relating to nutritional factors that may potentially be consumed in excessive or insufficient quantities respectively.

Rigour
The Nestlé Nutritional Profiling System is extremely rigorous: a good level of one nutritional factor cannot compensate for a poor level of another.
Principle 4: A consideration of serving as consumed and reference values specific to children and adults

Products are assessed per serving as they would be consumed. This takes into account the target consumer, the main product usage and how it would typically be reconstituted (e.g. with milk or water).

Importantly, products developed for children are evaluated using reference values defined to meet children's nutritional needs.

The Nestlé Nutritional Foundation©

Every food or beverage product which achieves the specific criteria of the Nestlé Nutritional Profiling System* is said to attain the Nestlé Nutritional Foundation status and accordingly represents an appropriate choice when the consumer (children and/or adults) chooses to have it in the context of a balanced diet. A food or beverage product will only attain the Nestlé Nutritional Foundation when all of its nutritional factors meet the criteria for its category (Table 4). A product will not achieve the Nestlé Nutritional Foundation if the criterion for any one nutritional factor is not met.

If a product which does not achieve the Nestlé Nutritional Foundation is consumed frequently, the consumer's diet may need to be rebalanced by other dietary choices. As an example: the frequent consumption of salty snacks calls for moderation in the use of salt.

The Nestlé Nutritional Profiling System assessment principles apply to all Nestlé product categories apart from:

- Products developed under Nestlé brands by the Beverage Partners Worldwide joint venture

For the following product categories other specific approaches apply based on appropriate reference values:

- Highly regulated categories, such as infant formulas
- Categories for target populations with specific needs, such as healthcare nutrition and baby foods categories

An overview of the Nestlé Nutritional Profiling System – a rigorous and responsible approach to nutrient profiling

- **Authoritative**: Based on recommendations from public health authorities and consumer science
- **Consistent**: A single framework applied to Nestlé food and beverage product categories
- **Dynamic**: Reviewed and updated regularly in line with latest developments in nutrition
- **Extensive**: Applied to the largest food and beverage category portfolio
- **Realistic**: Based on a suggested serving for the product
- **Responsible**: Addresses energy intake as a sensitive public health issue
- **Rigorous**: All criteria have to be met; meeting one criterion cannot compensate for the failure to meet another
- **Sensible**: Based on how the food or beverage would be consumed e.g. reconstituted with milk
- **Targeted**: Respective of target consumer with different daily reference values for adults and children
- **Thorough**: Aligned to Nestlé Policies on the levels of sodium, trans fatty acids and sugars in food and beverage products
- **Universal**: Applied to Nestlé food and beverage products irrespective of their country of manufacture and sale
### Table 1: Daily reference values for adults and children of main nutritional factors

<table>
<thead>
<tr>
<th>Nutritional factor</th>
<th>Daily Reference Values for ADULTS</th>
<th>Daily Reference Values for CHILDREN (9-11 years)</th>
<th>Daily Reference Values for CHILDREN (4-8 years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy</td>
<td>2000kcal</td>
<td>2000kcal</td>
<td>1700kcal</td>
</tr>
<tr>
<td>Protein</td>
<td>50g</td>
<td>50g</td>
<td>24g</td>
</tr>
<tr>
<td>Fat</td>
<td>70g</td>
<td>70g</td>
<td>60g</td>
</tr>
<tr>
<td>of which Saturated fatty acids</td>
<td>20g</td>
<td>20g</td>
<td>19g</td>
</tr>
<tr>
<td>of which Trans fatty acids</td>
<td>&lt;1% of energy</td>
<td>&lt;1% of energy</td>
<td>&lt;1% of energy</td>
</tr>
<tr>
<td>Added sugars</td>
<td>50g</td>
<td>50g</td>
<td>42.5g</td>
</tr>
<tr>
<td>Fibre</td>
<td>25g</td>
<td>17g</td>
<td>15g</td>
</tr>
<tr>
<td>Sodium</td>
<td>2.4g</td>
<td>2.0g</td>
<td>1.4g</td>
</tr>
<tr>
<td>Calcium</td>
<td>1000mg</td>
<td>1000mg</td>
<td>700mg</td>
</tr>
</tbody>
</table>

Based on recommendations for dietary intakes issued by authorities such as the World Health Organisation, the dietary reference intakes published by the US Institute of Medicine and the European Food Safety Authority. In some countries, local legal values for labelling may be enforced. Relevant for all Nestlé product categories.

### Table 2: Product roles in a balanced diet and current product categories

The Nestlé Nutritional Profiling System defines 3 different product roles in a balanced diet for Nestlé food or beverage products based on their contribution to daily energy:

1. **Larger meal components** (e.g., lasagne) – refers to products that are consumed as a main part of a meal and, therefore, should have a larger contribution to daily energy.
2. **Smaller meal components/snacks** (e.g., yogurt) – refers to products that are consumed as a part of a meal or in between meals and, therefore, should have a smaller contribution to daily energy.
3. **Accessories** (e.g., sauce) – refers to products that are consumed as a complement of a diet and, therefore, should have the smallest contribution to daily energy.

#### The current product categories of The Nestlé Nutritional Profiling System

**Larger meal components**
- Milk-based as core of meal
- Cereal-based foods
- Complete meals
- Center of plate
- Side dishes
- Pizza as center of plate
- Asian noodles as main dish
- Small meals
- Asian noodles as a small meal

**Smaller meal components/snacks**
- Soups
- Cold cuts & spreads
- Savoury snacks
- Salty & savoury biscuits
- Cheeses
- Yogurts & fresh cheeses
- Dairy desserts
- Ice creams
- Water ices and sorbets
- Multi-ingredient beverages
- Culinary sauces
- Non dairy desserts
- Milk-based beverages snacks
- Cereal-based snacks
- Confectionery bars (non chocolate-based)
- Chocolate
- Juice-based beverages
- Cakes, cookies & desserts

**Accessories**
- Beverages
- Sugar confectionery
- Dairy accessories
- Dressings
- Mayonnaise
- Cold sauces
- Bouillons & Seasonings
- Culinary sauces as accessory

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1. Current scientific evidence is insufficient to advocate an ideal meal pattern with regard to meal frequency and energy distribution. However, reports relating dietary habits and nutritional health status in different populations across the world suggest that a typical eating pattern for a balanced diet would be (Table 3):

- 3 main meal occasions (20-35% of daily energy per occasion)
- 1-2 snacking occasions (5-10% of daily energy per occasion)

In addition to the typical role individual food or beverage products play in the daily eating pattern, the Nestlé Nutritional Profiling System assessment criteria take into account category-specific / technical (e.g., sugar is necessary to lower the freezing point of ice cream) and regulatory aspects (e.g., chocolate must contain a minimum amount of cocoa butter to be called chocolate).
## Table 3: Criteria of main Nestlé food and beverage categories

<table>
<thead>
<tr>
<th>Product category</th>
<th>Description</th>
<th>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</th>
<th>NUTRITIONAL CONTRIBUTIONS OF THE PRODUCT CATEGORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk-based as core of meal</td>
<td>All kinds of milk-based beverages containing a relevant amount of milk (≥2% milk protein, equivalent to 60% milk) AND Positioned as main part of a meal (such as breakfast)</td>
<td>Total Energy: ≤15% DV/serving Saturated fatty acids: ≤20% DV/serving or ≤15% of energy Fructose: ≤50% Added sugars criterion Sodium: ≤10% DV/serving or ≤5% DV/100 kcal</td>
<td>Protein: ≥10% DV/serving and ≥12% of energy Calcium: ≥ 105 mg/100 kcal and ≥ 20% DV/serving</td>
</tr>
<tr>
<td>Cereal-based foods</td>
<td>Cereal-based powder/flakes primarily consumed as pap/porridge with the addition of water or milk AND Positioned as main part of a meal (such as breakfast)</td>
<td>Total Energy: 10-20% DV/serving Saturated fatty acids: ≤15% of energy Trans fatty acids: ≤2% of total fat Added sugars: ≤25% of energy Fructose: ≤50% Added sugars criterion Sodium: ≤5% DV/100 kcal</td>
<td>Protein: ≥10% DV/serving and ≥12% of energy Calcium: ≥ 105 mg/100 kcal and ≥20% DV/serving</td>
</tr>
<tr>
<td>Complete meals</td>
<td>All dishes eaten as main part of a meal (e.g. chilled and frozen ready-to-eat meals and recipe dishes, pizzas with a serving &gt;185g)</td>
<td>Total Energy: ≤30% DV/serving Saturated fatty acids: ≤15% of energy Trans fatty acids: ≤2% of total fat Added sugars: ≤15% of energy Fructose: ≤50% Added sugars criterion Sodium: ≤40% DV/serving</td>
<td>Protein: ≥12% of energy</td>
</tr>
<tr>
<td>Center of plate</td>
<td>All kinds of centre of plates foods (e.g. fish/meat coated or with sauce)</td>
<td>Total Energy: ≤20% DV/serving Saturated fatty acids: ≤20% DV/serving or ≤20% of energy Trans fatty acids: ≤2% of total fat Added sugars: ≤15% DV/serving or ≤15% of energy Fructose: ≤50% Added sugars criterion Sodium: ≤25% DV/serving</td>
<td>Protein: ≥15% DV/serving or ≥20% of energy</td>
</tr>
<tr>
<td>Side dishes</td>
<td>All kind of vegetable/carbohydrate based side dishes (e.g. potato mash, pasta)</td>
<td>Total Energy: ≤20% DV/serving Saturated fatty acids: ≤20% DV/serving or ≤20% of energy Trans fatty acids: ≤2% of total fat Added sugars: ≤15% DV/serving or ≤15% of energy Fructose: ≤50% Added sugars criterion Sodium: ≤25% DV/serving</td>
<td>Protein: ≥15% DV/serving or ≥20% of energy</td>
</tr>
<tr>
<td>Product category</td>
<td>Description</td>
<td>Criteria for nutritional factors (expressed per serving, assessed as consumed)</td>
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<tr>
<td>Pizza as center of plate</td>
<td>All pizza products that are composed of several different food groups such as grain, dairy, protein and/or vegetable with a serving size &lt; 185g</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤20% DV/serving&lt;br&gt;Saturated fatty acids: ≤17.5% DV/serving or ≤17.5% of energy&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤10% DV/serving or ≤10% of energy&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤33% DV/serving</td>
<td><strong>PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS</strong>&lt;br&gt;Total fat: ≤15% DV/serving or ≤40% of energy &lt;br&gt;<strong>NUTRITIONAL CONTRIBUTIONS OF THE PRODUCT CATEGORY</strong>&lt;br&gt;Protein: ≥10% DV/serving or ≥12% of energy</td>
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<tr>
<td>Asian noodles as main dish</td>
<td>Dehydrated soakable or cook-up Asian noodles, wheat or rice-based, fried or air-dried noodles consumed as main course of a meal and that are positioned as such</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤30% DV/serving&lt;br&gt;Saturated fatty acids: ≤15% of energy&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤25% of energy&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤40% DV/serving</td>
<td><strong>PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS</strong>&lt;br&gt;Total fat: ≤35% of energy &lt;br&gt;<strong>NUTRITIONAL CONTRIBUTIONS OF THE PRODUCT CATEGORY</strong>&lt;br&gt;Protein: ≥10% DV/serving or ≥12% of energy</td>
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<td>Small meals</td>
<td>Small Meals are positioned as multi-ingredient, nutrient dense snack or a small meal consumed in place of a larger meal. It should provide ≤20% total energy and at least one positive contribution.</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤20% DV/serving&lt;br&gt;Saturated fatty acids: ≤20% DV/serving or ≤20% of energy&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤15% DV/serving or ≤15% of energy&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤27.5% DV/serving</td>
<td><strong>PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS</strong>&lt;br&gt;Total fat: ≤15% DV/serving or ≤40% of energy &lt;br&gt;<strong>NUTRITIONAL CONTRIBUTIONS OF THE PRODUCT CATEGORY</strong>&lt;br&gt;Protein: ≥10% DV/serving or ≥5% DV/100 kcal</td>
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<tr>
<td>Asian noodles as a small meal</td>
<td>Asian Noodles which are dehydrated or cook-up, wheat or rice-based, fried or air-dried, positioned and consumed as a small meal or snack, providing 10-20% total energy.</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: 10 - 20% DV/serving&lt;br&gt;Saturated fatty acids: ≤ 15% of energy&lt;br&gt;Trans fatty acids: ≤ 2% of total fat&lt;br&gt;Added sugars: ≤ 5% of energy&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤ 33% DV/serving</td>
<td><strong>PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS</strong>&lt;br&gt;Total fat: ≤ 30% of energy</td>
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<tr>
<td>Product category</td>
<td>Description</td>
<td>Criteria for nutritional factors (expressed per serving, assessed as consumed)</td>
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<tr>
<td><strong>Soups</strong></td>
<td>All kinds of soups (e.g. clear, creamy or cup)</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤10% DV/serving&lt;br&gt;Saturated fatty acids: ≤7.5% DV/serving&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤5% DV/serving&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤33% DV/serving&lt;br&gt;<strong>PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS</strong>&lt;br&gt;Total fat: ≤7.5% DV/serving</td>
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<tr>
<td><strong>Cold cuts &amp; spreads</strong></td>
<td>All kinds of cold cuts (e.g. ham, salami or mortadella)&lt;br&gt;Spreadable products for sandwiches (e.g. dips, meat substitute spread, vegetable-based spreads)</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤10% DV/serving&lt;br&gt;Saturated fatty acids: ≤10% DV/serving&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤5% DV/serving&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤10% DV/serving&lt;br&gt;<strong>PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS</strong>&lt;br&gt;Total fat: ≤10% DV/serving</td>
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<tr>
<td><strong>Savoury snacks</strong></td>
<td>All kinds of savoury snacks (e.g. mini-pizza)</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤10% DV/serving&lt;br&gt;Saturated fatty acids: ≤10% DV/serving&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤5% DV/serving&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤12.5% DV/serving&lt;br&gt;<strong>PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS</strong>&lt;br&gt;Total fat: ≤10% DV/serving</td>
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<tr>
<td><strong>Salty &amp; savoury biscuits</strong></td>
<td>All kind of salty and savoury biscuits (e.g. crackers)</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤10% DV/serving&lt;br&gt;Saturated fatty acids: ≤15% DV/serving&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤5% DV/serving&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤12.5% DV/serving&lt;br&gt;<strong>PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS</strong>&lt;br&gt;Total fat: ≤15% DV/serving</td>
<td></td>
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<tr>
<td><strong>Cheeses</strong></td>
<td>Natural cheeses having undergone maturation; soft, semi-hard and hard cheese&lt;br&gt;Processed, grated and powdered cheese; cheese-based preparations</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤10% DV/serving&lt;br&gt;Saturated fatty acids: ≤20% DV/serving&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤5% DV/serving&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤15% DV/serving&lt;br&gt;<strong>PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS</strong>&lt;br&gt;Total fat: ≤10% DV/serving&lt;br&gt;<strong>NUTRITIONAL CONTRIBUTIONS OF THE PRODUCT CATEGORY</strong>&lt;br&gt;Protein: ≥12% of energy</td>
<td></td>
</tr>
<tr>
<td>Product category</td>
<td>Description</td>
<td>Criteria for nutritional factors (expressed per serving, assessed as consumed)</td>
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<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
</tbody>
</table>
| Yogurts & fresh cheeses   | All kinds of yogurts (e.g. natural, flavoured, with pulp or fruit)            | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**  
Total Energy: ≤10% DV/serving  
Saturated fatty acids: ≤15% DV/serving  
Trans fatty acids: ≤2% of total fat  
Added sugars: ≤25% DV/serving  
Fructose: ≤50% Added sugars criterion  
Sodium: ≤10% DV/serving  
**PRODUCT CATEGORY Specific NUTRITIONAL FACTORS**  
Total fat: ≤7.5% DV/serving  
**NUTRITIONAL CONTRIBUTIONS OF THE PRODUCT CATEGORY**  
Protein: ≥12% of energy  
Calcium: ≥105 mg/100kcal |
|                          | All kinds of fresh cheese (e.g. non-matured, plain or flavoured, with compote, pulp or fruit) |                                                                                                                                          |
| Dairy desserts            | All kinds of dairy desserts (e.g. crème desserts; desserts with biscuits; jellified desserts with sauces, with toppings; pudding-type desserts; flans; rice and milk products) | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**  
Total Energy: ≤10% DV/serving  
Saturated fatty acids: ≤20% DV/serving  
Trans fatty acids: ≤2% of total fat  
Added sugars: ≤25% DV/serving  
Fructose: ≤50% Added sugars criterion  
Sodium: ≤10% DV/serving  
**PRODUCT CATEGORY Specific NUTRITIONAL FACTORS**  
Total fat: ≤10% DV/serving  
**NUTRITIONAL CONTRIBUTIONS OF THE PRODUCT CATEGORY**  
Protein: ≥5% of energy  
Calcium: ≥5% DV/100kcal  |
| Ice creams                | All kinds of ice cream excluding sorbets and water ices                      | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**  
Total Energy: ≤10% DV/serving  
Saturated fatty acids: ≤20% DV/serving  
Trans fatty acids: ≤2% of total fat  
Added sugars: ≤25% DV/serving  
Fructose: ≤50% Added sugars criterion  
Sodium: ≤10% DV/serving  
**PRODUCT CATEGORY Specific NUTRITIONAL FACTORS**  
Total fat: ≤15% DV/serving  
**NUTRITIONAL CONTRIBUTIONS OF THE PRODUCT CATEGORY**  
Protein: ≥5% of energy  
Calcium: ≥5% DV/100kcal  |
| Water ices & sorbets      | All water ices and sorbets with no fat source (except emulsifiers)           | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**  
Total Energy: ≤5% DV/serving  
Saturated fatty acids: ≤5% DV/serving  
Trans fatty acids: ≤0.5% of energy  
Added sugars: ≤25% DV/serving  
Fructose: ≤50% Added sugars criterion  
Sodium: ≤5% DV/serving  
**PRODUCT CATEGORY Specific NUTRITIONAL FACTORS**  
Total fat: ≤5% DV/serving  
**NUTRITIONAL CONTRIBUTIONS OF THE PRODUCT CATEGORY**  
Protein: ≥5% of energy  
Calcium: ≥5% DV/100kcal  |
| Multi-ingredient beverages| All kinds of beverages consumed as a snack or small meal component which provide a positive contribution and at least 2 of the following food groups/ingredients: > 40g of fruit/vegetables AND/OR > 40g dairy AND/OR > 8g of whole grain per serving. | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**  
Total Energy: ≤10% DV/serving  
Saturated fatty acids: ≤10% DV/serving  
Trans fatty acids: ≤2% of total fat  
Added sugars: ≤25% DV/serving  
Fructose: ≤50% Added sugars criterion  
Sodium: ≤10% DV/serving  
**PRODUCT CATEGORY Specific NUTRITIONAL FACTORS**  
Total fat: ≤10% DV/serving  
**NUTRITIONAL CONTRIBUTIONS OF THE PRODUCT CATEGORY**  
Protein: ≥5% of energy  
Calcium: ≥5% DV/100kcal  |
| Culinary sauces           | All kinds of sauces with a serving size at or above 100 mL                   | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**  
Total Energy: ≤7.5% DV/serving  
Saturated fatty acids: ≤15% DV/serving  
Trans fatty acids: ≤2% of total fat  
Added sugars: ≤5% DV/serving  
Fructose: ≤50% Added sugars criterion  
Sodium: ≤17.5% DV/serving  
**PRODUCT CATEGORY Specific NUTRITIONAL FACTORS**  
Total fat: ≤12.5% DV/serving  
**NUTRITIONAL CONTRIBUTIONS OF THE PRODUCT CATEGORY**  
Protein: ≥5% of energy  
Calcium: ≥5% DV/100kcal  |
<table>
<thead>
<tr>
<th>Product category</th>
<th>Description</th>
<th>Criteria for nutritional factors (expressed per serving, assessed as consumed)</th>
</tr>
</thead>
</table>
| Non-dairy desserts | All kinds of desserts that do not contain significant amounts of dairy ingredients- It includes ambient and chilled products such as jellies, fruit purees, profiteroles and clafoutis. | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**
Total Energy: ≤10% DV/serving
Saturated fatty acids: ≤15% of energy
Trans fatty acids: ≤2% of total fat
Added sugars: ≤25% DV/serving
Fructose: ≤50% Added sugars criterion
Sodium: ≤7.5% DV/serving

**PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS**
Total fat: ≤15% DV/serving |
| Milk-based beverages snacks | All kinds of milk-based beverages containing a relevant amount of milk (≥2% milk protein, equivalent to 60% milk) AND Positioned as small part of a meal or snack (consumption in between meals) | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**
Total Energy: ≤10% DV/serving
Saturated fatty acids: ≤15% DV/serving
Trans fatty acids: ≤2% of total fat
Added sugars: ≤25% DV/serving
Fructose: ≤50% Added sugars criterion
Sodium: ≤10% DV/serving

**PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS**
Total fat: ≤10% DV/serving |
| Cereal-based snacks | All kinds of cereal-based and malt-based beverages containing a relevant amount of cereals (≥25% cereal on dry basis) AND Positioned as small part of a meal or snack (consumption in between meals) Cereal-based porridges positioned as snacks | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**
Total Energy: ≤10% DV/serving
Saturated fatty acids: ≤15% DV/serving
Trans fatty acids: ≤2% of total fat
Added sugars: ≤25% DV/serving
Fructose: ≤50% Added sugars criterion
Sodium: ≤10% DV/serving

**PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS**
Total fat: ≤7.5% DV/serving

**NUTRITIONAL CONTRIBUTIONS OF THE PRODUCT CATEGORY**
Protein: ≥12% of energy
Calcium: ≥105 mg/100 kcal |
| Confectionery bars (non chocolate-based) | All kinds of uncoated and partially coated confectionery cereal bars | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**
Total Energy: ≤10% DV/serving
Saturated fatty acids: ≤10% DV/serving
Trans fatty acids: ≤2% of total fat
Added sugars: ≤25% DV/serving
Fructose: ≤50% Added sugars criterion
Sodium: ≤5% DV/serving

**PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS**
Total fat: ≤10% DV/serving |
| Chocolate | All chocolate-based products (e.g. chocolate bars, morsels, spreadable chocolate, sugar coated chocolate, tablets) | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**
Total Energy: ≤10% DV/serving
Saturated fatty acids: ≤65% of total fat or ≤20% DV/serving
Trans fatty acids: ≤2% of total fat
Added sugars: ≤25% DV/serving
Fructose: ≤50% Added sugars criterion
Sodium: ≤5% DV/serving

**PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS**
Total fat: ≤15% DV/serving |
<table>
<thead>
<tr>
<th>Product category</th>
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</tr>
</thead>
</table>
| Juice-based beverages   | All kinds of juice-based beverages containing relevant amounts of vegetable and/or fruit juice (≥50% juice) | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**
Total Energy: ≤10% DV/serving
Saturated fatty acids: ≤5% DV/serving
Trans fatty acids: ≤2% of total fat
Added sugars: ≤1% DV/serving
Fructose: ≤50% Added sugars criterion
Sodium: ≤5% DV/serving

**PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS**
Total fat: ≤5% DV/serving |
| Cakes, cookies & desserts | All kinds of baked goods (e.g. biscuits, cakes, muffins, panettone, pastries) and other ‘non dairy’ desserts (e.g. clafoutis) | **PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS**
Total Energy: ≤10% DV/serving
Saturated fatty acids: ≤15% DV/serving
Trans fatty acids: ≤2% of total fat
Added sugars: ≤25% DV/serving
Fructose: ≤50% Added sugars criterion
Sodium: ≤7.5% DV/serving

**PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS**
Total fat: ≤15% DV/serving |
### Product roles: Accessories

<table>
<thead>
<tr>
<th>Product category</th>
<th>Description</th>
<th>Criteria for nutritional factors (expressed per serving, assessed as consumed)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Beverages</strong></td>
<td>This set of rating criteria is applicable to all beverages without relevant amounts of milk, cereal and juices (e.g. coffee or tea-based beverages).</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤5% DV/serving&lt;br&gt;Saturated fatty acids: ≤10% DV/serving&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤25% DV/serving&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤5% DV/serving</td>
</tr>
<tr>
<td><strong>Sugar confectionery</strong></td>
<td>All kinds of sugar-based products (e.g. bubble gum, chewy jellies, hard sugar, toffees &amp; caramel)</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤5% DV/serving&lt;br&gt;Saturated fatty acids: ≤5% DV/serving&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤25% DV/serving&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤5% DV/serving</td>
</tr>
<tr>
<td><strong>Dairy accessories</strong></td>
<td>This set of rating criteria is applicable to dairy accessories than cannot be assessed within a final recipe such as sweetened condensed milk consumed as such, cream and evaporated milks used as culinary ingredients when no major usage can be identified.</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤5% DV/serving&lt;br&gt;Saturated fatty acids: ≤10% DV/serving&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤25% DV/serving&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤5% DV/serving</td>
</tr>
<tr>
<td><strong>Dressings</strong></td>
<td>All kind of dressing (including full fat and low fat) consumed as an accessory and positioned as such (e.g salad dressings, salad cream)</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤5% DV/serving&lt;br&gt;Saturated fatty acids: ≤15% total fat&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤5% DV/serving&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤10% DV/serving</td>
</tr>
<tr>
<td><strong>Mayonnaise</strong></td>
<td>All kinds of mayonnaise, full fat and low fat.</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤6% DV/serving&lt;br&gt;Saturated fatty acids: ≤15% total fat&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤5% DV/serving&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤5% DV/serving</td>
</tr>
<tr>
<td><strong>Cold sauces</strong></td>
<td>All kinds of cold sauces, includes mustard, ketchup, vinegars and oil and does not include mayonnaise.</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong>&lt;br&gt;Total Energy: ≤5% DV/serving&lt;br&gt;Saturated fatty acids: ≤5% DV/serving&lt;br&gt;Trans fatty acids: ≤2% of total fat&lt;br&gt;Added sugars: ≤5% DV/serving&lt;br&gt;Fructose: ≤50% Added sugars criterion&lt;br&gt;Sodium: ≤5% DV/serving</td>
</tr>
<tr>
<td>Product category</td>
<td>Description</td>
<td>Criteria for nutritional factors (expressed per serving, assessed as consumed)</td>
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<tr>
<td>Bouillons &amp; seasonings</td>
<td>All types of bouillons (wet and dry) for liquid preparation</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total Energy: ≤5% DV/serving</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Saturated fatty acids: ≤5% DV/serving</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Trans fatty acids: ≤2% of total fat</td>
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<tr>
<td></td>
<td></td>
<td>Added sugars: ≤5% DV/serving</td>
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<tr>
<td></td>
<td></td>
<td>Fructose: ≤50% Added sugars criterion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sodium: ≤33% DV/serving</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total fat: ≤5% DV/serving</td>
</tr>
<tr>
<td>Culinary sauces as accessory</td>
<td>All kind of sauces consumed as an accessory (&lt;100 mL)</td>
<td><strong>PUBLIC HEALTH SENSITIVE NUTRITIONAL FACTORS</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total Energy: ≤5% DV/serving</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Saturated fatty acids: ≤7.5% DV/serving</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Trans fatty acids: ≤2% of total fat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Added sugars: ≤5% DV/serving</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fructose: ≤50% Added sugars criterion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sodium: ≤12.5% DV/serving</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>PRODUCT CATEGORY SPECIFIC NUTRITIONAL FACTORS</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total fat: ≤5% DV/serving</td>
</tr>
</tbody>
</table>

1: ≤65% of total fat for children (4-8 y and 9-11 y)
2: ≤ 6% DV/100kcal for children (4-8 y)
3: ≤50% of energy for children (4-8 y and 9-11 y)
4: ≥6% DV/100kcal for children (4-8 y)
5: For low fat ice cream products (defined as containing <3g of total fat/serving), criteria for TFA is ≤0.5% of energy, to allow for the presence of emulsifiers
6: Fibre is not a nutritional contribution when assessing malt-based beverages
7: ≤5% DV/Serving for low fat Dressings and low fat Mayonnaise

Note: A product having a nutrient level differing by less than 5% of the threshold value will meet the nutrient criterion
DV: Daily Reference Values, see Table 1
Criteria do not apply to products that consist almost entirely of whole milk
Criteria of Cereal Partners Worldwide (CPW) breakfast cereal category can be found at: www.cerealpartners.com
For the following product categories other specific approaches apply:
- Highly regulated categories, such as infant formulas
- Categories for target populations with specific needs, such as healthcare nutrition and baby foods categories
Small Meals are positioned as a multi-ingredient, nutrient dense snack or a small meal consumed in place of larger meal. It should provide ≤20% total energy and at least one positive contribution.

**Food & beverage product category**

- **Small meals**
- **Smaller meal component/snack**

**Position in the daily eating pattern**

**Criteria for nutritional factors** (expressed per serving, as consumed)

**Public Health Sensitive Nutritional Factors**
- Total Energy: ≤20% DV/serving
- Saturated fatty acids: ≤20% DV/serving or ≤20% of energy
- Trans fatty acids: ≤2% total fat
- Added sugars: ≤15% DV/serving or ≤15% of energy
- Fructose: ≤50% added sugars criterion
- Sodium: ≤27.5% DV/serving

**Product Category Specific Nutritional Factors**
- Total fat: ≤15% DV/serving or ≤40% of energy
- Protein: ≥10% DV/serving or ≥5% DV/100 kcal

**Summary**

- **Principle 1**: A consideration of the product category and its role in the overall diet
- **Principle 2**: A consideration of specific nutritional factors pertinent to public health and essential nutritional contributions
- **Principle 3**: A consideration of maximum and minimum non-compensatory, rigorous thresholds
- **Principle 4**: A consideration of serving as consumed and reference values specific to children and adults

- **DV for adults (e.g. 2000kcal total energy)**
- **DV for children (e.g. 1700kcal total energy)**
Glossary of terms

**Added sugars**: All mono and disaccharides (glucose, fructose, sucrose, maltose, lactose, galactose) in a product that are added to foods during processing or preparation. Naturally occurring sugars (such as lactose from milk/dairy fractions, mono and disaccharides from unsweetened fruit ingredients) are excluded provided that the unsweetened fruit ingredient is not added for sweetening purposes.

**Daily Reference Values**: A set of dietary references, expressed per day, based on WHO and/or other worldwide recognised guidelines on nutrient intake from health authorities.

**Energy**: Total energy that is metabolised, calculated from energy-producing food components.

**Fibre**: Sum of polysaccharides (degree of polymerization not lower than 3) occurring in food that are neither digested nor absorbed by the human small intestine plus lignin.

**Fructose**: Fructose as part of added sugars (see above).

**Nestlé Nutritional Foundation**: The status attained by any Nestlé food or beverage product when it meets the specific criteria established by the Nestlé Nutritional Profiling System.

**Nestlé Nutritional Profiling System criterion**: A defined level of a nutritional factor, set for a specific product category and target consumer.

**Nutritional factor**: Any of the food constituents on which a food product is assessed, e.g. energy, public health sensitive nutrients, total fat, dietary fibre, protein, vitamins, minerals or raw material with high intrinsic nutritional value (whole grain, fruits…).

**Protein**: Protein content calculated from total nitrogen measured by the Kjeldahl method.

**Sodium**: All sodium content in a food product. It includes sodium from sodium chloride (salt) and sodium bicarbonate, as well as sodium from any other form present in a food product, e.g. monosodium glutamate, sodium phosphate, sodium carbonate and sodium benzoate etc.

**Saturated fatty acids**: Sum of all fatty acids containing no double bond.

**Threshold**: A defined level or limit of a nutritional factor at which the Nestlé Nutritional Foundation is achieved or not achieved.

**Total fat**: Total lipid content of a product: as the sum of triglycerides, phospholipids, glycolipids, mono and diglycerides.

**Trans fatty acids**: All unsaturated fatty acids with at least one double bond in the trans configuration, except those from animal origin.

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