A23D

EDIBLE OILS OR FATS, e.g. MARGARINES, SHORTENINGS, COOKING OILS
(animal feeding-stuffs A23K 10/00-A23K 20/30, A23K 30/00-A23K 50/90; foods or foodstuffs containing edible oils or fats A21D, A23C, A23G, A23L; obtaining, refining, preserving C11B, C11C; hydrogenation C11C 3/12)

Definition statement

This place covers:

• Edible oil or fat compositions containing an aqueous phase, e.g. margarines, and their working-up and the preservation of finished products
• Other edible oils or fats, e.g. shortenings, cooking oils, microbial oils and their working-up and the preservation of finished products
• The A23D subclass covers water and oil compositions, generally emulsions, which are suitable for use in foods. Additionally covered are methods for manufacturing and preserving same. Distinction is made between the use of the emulsion, a large part of the class being taken up by spread compositions (generally water in oil emulsions). Other non-spread compositions include mayonnaises (generally water in oil emulsions), dressings, etc. No classification distinction is made between emulsion types.

Relationships with other classification places

• Foods or foodstuffs containing edible oils or fats are classified in the relevant parts A21D, A23G, A23L. Fats derived from milk are classified in A23C (e.g. A23C 13/00 and A23C 15/00).
• C07C covers acyclic and carbocyclic compounds, e.g. esters of carboxylic acids (C07C 69/00), but not their use in food stuff which is covered by A23D.
• C11B covers the production and purification/refining of oils and fats as well as their recovery from waste material, but not limited to those oils and fats which are suitable for use in foodstuffs. C11B does not cover mixtures of fats or oils with water or other edible oils or fats, which are covered by A23D.
• C11C covers fatty acids that are not or no longer esterified with glycerol (although the process or esterification of said fatty acids with glycerol is covered) and their modifications, as well as candles.
• A23L 33/00 covers food with modified nutritive qualities, e.g. dietetic food, functional food.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

<table>
<thead>
<tr>
<th>Animal-feeding stuff</th>
<th>A23K 10/00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use of substance as emulsifying, wetting, dispersing or foam producing agents</td>
<td>C09K 23/00</td>
</tr>
<tr>
<td>Mineral oil (kerosene, paraffin waxes, petroleum, gasoline, diesel. etc.), biodiesel</td>
<td>C10</td>
</tr>
<tr>
<td>Preparation of fats or fatty oils by using microorganism or enzymes</td>
<td>C12P 7/64</td>
</tr>
<tr>
<td>Investigating or analyzing edible oils or fats by specific methods</td>
<td>Q01N 33/03</td>
</tr>
</tbody>
</table>
### Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil</td>
<td>An oil is a substance that is in a viscous liquid state (&quot;oily&quot;) at ambient temperatures or slightly warmer, and is both hydrophobic (immiscible with water) and lipophilic (miscible with other oils, literally). This general definition includes compound classes with otherwise unrelated chemical structures, properties, and uses, including vegetable oils, petrochemical oils, and volatile essential oils. Oil is a nonpolar substance. The word &quot;oil&quot; is used for any substance that does not mix with water and has a greasy feel, such as petroleum (or crude oil) and heating oil, regardless of its chemical structure.</td>
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<tr>
<td>Edible oil</td>
<td>Edible or cooking oil is fat of plant, animal or microbial origin, which is liquid at room temperature and is suitable for food use. Some of the many different kinds of edible vegetable oils include: olive oil, palm oil, soybean oil, canola oil, pumpkin seed oil, corn oil, sunflower oil, safflower oil, peanut oil, grape seed oil, sesame oil, argan oil and rice bran oil. Many other kinds of vegetable oils are also used for cooking. The generic term &quot;vegetable oil&quot; when used to label a cooking oil product refers to a blend of a variety of oils often based on palm, corn, soybean or sunflower oils. Edible oil of animal origin is e.g. fish oil. Microbial oil are also encompassed.</td>
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<tr>
<td>Fats</td>
<td>Fats consist of a wide group of compounds that are generally soluble in organic solvents and largely insoluble in water. Chemically, fats are generally triesters of glycerol and fatty acids. Fats may be either solid or liquid at normal room temperature, depending on their structure and composition. Although the words &quot;oils&quot;, &quot;fats&quot;, and &quot;lipids&quot; are all used to refer to fats, &quot;oils&quot; is usually used to refer to fats that are liquids at normal room temperature, while &quot;fats&quot; is usually used to refer to lipids which are solids at normal room temperature. &quot;Lipids&quot; is used to refer to both liquid and solid fats, along with other related substances. Fats form a category of lipid, distinguished from other lipids by their chemical structure and physical properties. This category of molecules is important for many forms of life, serving both structural and metabolic functions. They are an important part of the diet of most heterotrophs (including humans). Fats or lipids are broken down in the body by enzymes called lipases produced in the pancreas.</td>
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<tr>
<td>Shortening</td>
<td>Shortening is a fat used in food preparation, especially baked goods, and is so called because it promotes a &quot;short&quot; or crumbly texture (as in shortbread). The term &quot;shortening&quot; can be used more broadly to apply to any fat that is used for baking and which is solid at room temperature, such as lard, but as used in recipes it refers to a hydrogenated vegetable oil that is solid at room temperature. Shortening generally has a higher smoke point than butter and margarine, and it may have 100% fat content, compared to about 80% for butter and margarine.</td>
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</tbody>
</table>

Edible emulsions.

Non-specified use of composition characterized by triglycerides.
A23D 7/00
Edible oil or fat compositions containing an aqueous phase, e.g. margarines

Definition statement
This place covers:
Edible emulsions.
Non-specified use of composition characterized by triglycerides.

A23D 7/001
{Spread compositions (characterised by ingredients other than fatty acid triglycerides A23D 7/0056)}

Definition statement
This place covers:
Spreads characterised by their triglycerides

A23D 7/003
{Compositions other than spreads (characterised by ingredients other than fatty acid triglycerides A23D 7/0053)}

Definition statement
This place covers:
Non-Spreads characterised by their Triglycerides

A23D 7/005
characterised by ingredients other than fatty acid triglycerides

Definition statement
This place covers:
Non-specified use characterized by non-triglyceride non-ester ingredients

A23D 7/0053
{Compositions other than spreads}

Definition statement
This place covers:
Non-spreads characterised by other components (e.g. proteins, starches, etc.)

A23D 7/0056
{Spread compositions}

Definition statement
This place covers:
Spreads characterised by other components (e.g. proteins, starches, etc.)
A23D 7/01
Other fatty acid esters, e.g. phosphatides

Definition statement

This place covers:
Non-specified use characterized by non-triacyl ester ingredients including mono- and diglycerides (e.g. lecithins, glycerides but not triglycerides.)

A23D 7/011
{Compositions other than spreads}

Definition statement

This place covers:
Non-spreads characterized by fatty acid esters (e.g. lecithins, glycerides but not triglycerides.)

A23D 7/013
{Spread compositions}

Definition statement

This place covers:
Spreads characterized by fatty acid esters (e.g. lecithins, glycerides but not triglycerides.)

A23D 7/015
Reducing calorie content; Reducing fat content {, e.g. "halvarines"}

Definition statement

This place covers:
Compositions characterized by lowering fat etc. such as halvarines

A23D 7/02
characterised by the production or working-up {((kneading, forming A01J 21/00))}

Definition statement

This place covers:
Compositions characterised by general production methods imparting properties to final product

A23D 7/04
Working-up

Definition statement

This place covers:
Working up procedures specified
**A23D 7/05**

Characterised by essential cooling

**Definition statement**

*This place covers:*

Compositions characterised by use of cooling procedures (e.g. votators, crystallisers)

**A23D 7/06**

Preservation of finished products (by using antioxidants or biocides

**Definition statement**

*This place covers:*

Compositions characterised by preservation methods/ingredients (e.g. salting, water activity control, etc.)

**A23D 9/00**

Other edible oils or fats, e.g. shortenings, cooking oils

**Definition statement**

*This place covers:*

Oils or fats suitable for food use (incl. genetically modified) characterized by their triglyceride composition

**A23D 9/007**

Characterised by ingredients other than fatty acid triglycerides

**Definition statement**

*This place covers:*

Oils or fats suitable for food use (incl. genetically modified) characterized by non-ester, non-triglyceride ingredients

**A23D 9/013**

Other fatty acid esters, e.g. phosphatides

**Definition statement**

*This place covers:*

Oils or fats suitable for food use (incl. genetically modified) characterized by the non-triglyceride ester ingredients
**A23D 9/02**

**characterised by the production or working-up**

**Definition statement**

This place covers:

Compositions characterised by general production methods which lead to an oil/fat with a particular composition/form, e.g. olive oils with high antioxidants levels obtained from a second pressing or cold pressing of oils in general.

**A23D 9/04**

**Working-up**

**Definition statement**

This place covers:

Compositions characterised by specific production methods which lead to an oil/fat with a particular composition/form, e.g. olive oils with high antioxidant level obtained from a second pressing using extrusion or cold pressing in an extruder.

**A23D 9/05**

**Forming free-flowing pieces**

**Definition statement**

This place covers:

characterized by process which forms free flowing pieces including by coating, chilling etc.