Report

**Additives in Tobacco Products**

Contribution of Carob Bean Extract, Cellulose Fibre, Guar Gum, Liquorice, Menthol, Prune Juice Concentrate and Vanillin to Attractiveness, Addictiveness and Toxicity of Tobacco Smoking

Written in the context of the EU project

*Public Information Tobacco Control (PITOC)*

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2-furfural
ammonium compounds
carob bean extract
cellulose fibre
cocoa
glycerol
 guar gum
liquorice
propylene glycol
menthol
sorbitol
prune juice concentrate
sugars
vanillin
Report

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Contribution of Carob Bean Extract, Cellulose Fibre, Guar Gum, Liquorice, Menthol, Prune Juice Concentrate and Vanillin to Attractiveness, Addictiveness and Toxicity of Tobacco Smoking

Author: Dr. Urmila Nair
This report on tobacco additives, carob bean extract, cellulose fibre, guar gum, liquorice, menthol, prune juice concentrate and vanillin, has been created by the German Cancer Research Center (DKFZ), Heidelberg, Germany, and is available at DKFZ website http://www.dkfz.de/de/tabakkontrolle. Another report on 2-furfural, ammonium compounds, cocoa, glycerol, propylene glycol, sorbitol, sugars, acetaldehyde, created by the National Institute for Public Health and the Environment (RIVM), Bilthoven, the Netherlands, is available on the RIVM website http://www.tabakinfo.nl. The introduction is a common product. Photos are provided by the Federal Office of Public Health (FOPH), Switzerland.

The reports have been written in the context of the EU project Public Information Tobacco Control (PITOC) and aim to inform professionals on the general use, tobacco industry use and harmful health effects of selected tobacco additives. Simplified versions for the public, based on the fact sheets in the reports, have also been prepared and the originals in English are available at the DKFZ and RIVM websites. The simplified fact sheets aim to inform the public on the general use, tobacco industry use and harmful health effect of the selected tobacco additives; and have been translated by all 16 partners of the project to their national languages and will be disseminated through their websites.

This initiative has received funding from the European Union in the framework of the Health Programme.
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Additives in tobacco products

Introduction

In the EU, smoking accounts for 695,000 preventable deaths per year\(^1\). In addition, almost 80,000 non-smokers are estimated to die due to exposure to environmental tobacco smoke. Smoking also takes an enormous toll in health care costs and lost productivity. Still, some 30 % of all European citizens smoke. Most smokers start at young age; 90 % of all smokers start before the age of 18.

Tobacco additives may increase the consumption rate of tobacco products by making the product more palatable and attractive to the consumer, or by enhancing the addictiveness of the product. Additives may make individual brands taste more appealing and mask the taste and immediate discomfort of smoke. As such, additives may indirectly enhance tobacco-related harm by increasing the consumption of these toxic products. The same effect will result from additives that enhance the addictiveness of tobacco components. Tobacco additives, especially when burnt, may also intrinsically increase the toxicity of the tobacco product. Many additives give toxic pyrolysis products when burnt. For instance, burning of sugars in tobacco will result in many toxic compounds including aldehydes.

This report is written in the context of the Tobacco Products Directive 2001/37/EC and the World Health Organization (WHO) Framework Convention on Tobacco Control (FCTC), articles 9 and 10\(^2\). The World Health Organization Framework Convention on Tobacco Control (FCTC) is a reaction to the worldwide tobacco epidemic and aims to contribute to the reduction of tobacco-related morbidity and mortality. Tobacco product control, including the attractiveness of tobacco products, is one of the means to this end. Articles 9 and 10 of the FCTC concern regulation of the contents of tobacco products and regulation of tobacco product disclosures respectively\(^2\). Of importance is the partial guideline of article 9, which states that regulating ingredients aimed at reducing tobacco product attractiveness can contribute to reducing the prevalence of tobacco use and dependence among new and continuing users. This prioritization of endpoints puts an emphasis in trying to regulate tobacco product attractiveness with guidance for addictiveness and toxicity being proposed at a later stage\(^2\).

Chapters describe facts on the attractive, addictive and hazardous health effects associated with seven tobacco additives used by the tobacco industry most often and in highest quantities: carob bean, cellulose fibre, guar gum, liquorice, prune juice extract, menthol and vanillin available at http://www.dkfz.de/de/tabakkontrolle. It aims to provide policy makers with evidence based background information required for proper tobacco product regulation. Facts concerning health hazards of the selected tobacco ingredients were collected through literature research, and were thoroughly and critically reviewed by an external expert in the field of tobacco product composition. The National Institute for Public Health and Environment (RIVM), Bilthoven, the Netherlands published a similar report on seven other additives, which are available at http://www.tabakinfo.nl.

References


The tobacco industry uses many additives in the manufacturing of tobacco products. Over 600 ingredients are known to be added to tobacco products. The modern American blend cigarette contains about 10 per cent additives by weight, such as sugars, cocoa, menthol and liquorice.

### Reasons for adding additives to cigarettes

Additives are intentionally added to cigarettes by the tobacco industry to modify flavour, regulate combustion, moisturise the smoke, preserve the cigarettes, and in some instances to act as solvents for other additives. Other non-reported effects of additives include the enhancement of attractiveness or consumer appeal and addictiveness of the tobacco products.

In the Scientific Committee on Emerging and Newly Identified Health Risks (SCENIHR) report published in 2010, attractiveness with regard to tobacco products is defined as the stimulation to use a tobacco product. The attractiveness of tobacco products may be increased by a number of additives but can also be influenced by external factors such as marketing, price, among others. Specific additives can mask the bitter taste, improve the flavour and reduce the irritation of inhaled smoke. Examples of flavouring substances include sugars, benzaldehyde, maltol, menthol and vanillin. Spices and herbs can also be used to improve the palatability of tobacco products. Examples include cinnamon, ginger and mint. New techniques to deliver these attractive flavourings are continuously being developed and marketed by the industry. For example, a novel menthol product introduced in several countries employs a capsule in the filter that allows a high boost of menthol when crushed by the smoker almost twice that of an uncrushed capsule. Altogether, these additives have the potential to enhance the attractiveness of cigarettes.

Nicotine is the main addictive component in cigarette smoke, but evidence is accumulating that additional

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**General information on tobacco additives**

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**Additives in tobacco products**

*Example: menthol*

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**Increase**

- Health risk,
- Cancer risk,
- Morbidity and mortality

**Lifetime smokers lose an average of 14 years of life**

components present in cigarette smoke affect tobacco addiction. Sugars are an example of additives hypothesized to indirectly influence addictiveness of cigarette smoking by generating combustion products such as acetaldehyde. Acetaldehyde enhances the self-administration of nicotine in rodents presumably via the production of Harman. The generation of Harman is the hypothesized indirect route through which acetaldehyde is presumed to increases the addictiveness to tobacco smoke.

The adverse effects of additives are also elicited when toxic or carcinogenic components are generated upon combustion of the additives during smoking. Cigarette smoke is intrinsically highly toxic and additives, through generation of toxic pyrolysis products, can add to the composition of mainstream smoke and may increase levels of specific toxicants, including carcinogens.

GRAS and FEMA approval of tobacco additives

The tobacco industry claims that tobacco additives used in the manufacturing of cigarettes are approved for use by the Food and Drug Administration generally regarded as safe (GRAS) list and/or the Flavour and Extracts Manufacturers Association (FEMA) list. However, the GRAS and FEMA lists apply to ingredients in foods or cosmetics, substances that are ingested or topically applied. These lists do not apply to additives in tobacco, which are either transferred to inhaled smoke in pure form, or are burnt and converted into pyrolysis products, which could have a range of undesirable effects. Therefore, it is imperative to assess the possible risks of additives in tobacco in a different manner. Risk assessment should take into account the fact that inhalation is a completely different route of exposure in comparison to dermal or oral routes where these GRAS and FEMA lists are meant for. Inhalation exposure due to the large surface area in the lungs can have a profound effect on the addictiveness of a toxic product, as well as the inherent toxic potential of the additive through generation of toxic pyrolysis products. Any additive, used to ease the harshness or mask the flavour of tobacco smoke can also influence the addictiveness of cigarette smoking.

In summary, additives used in tobacco products are generally meant to enhance the attractiveness of cigarettes and may also directly or indirectly affect addictiveness; both of which results in increase in use and dependence. Additionally, toxic combustion products generated upon pyrolysis of additives have the potential to increase the exposure to toxic substances and thus increase the health hazard associated with cigarette smoking.

References


Overview

Carob, also referred to as the carob pod, carob bean or locust bean, is the fruit of the large flowering evergreen shrub or tree (Ceratonia siliqua L.) belonging to the pea family. Each carob pod contains several seeds. The pulp is rich in sugars and therefore is a natural sweetener with a flavour, appearance and taste similar to chocolate. It is commonly used as a chocolate or cocoa substitute. It can be ground into fine powder or used in the form of an extract. The carob bean pods are used as flavourings in the form of alcohol, water or other extracts. Carob powder has been reported to contain the following sugars and cyclitols: sucrose, 25-40 %, fructose, 3-8 %, glucose, 2-6 %, pinitol, 5-7 % and myo-inositol, 0.5-1 %.

The seeds of carob fruit represent about 10 % of the weight of the fruit and are a source of gum that is composed principally of neutral galactomannan polymer consisting of a main chain of D-mannose units and a side chain of D-galactose on every fourth or fifth unit. The gum-aqueous solution has a high viscosity even at low concentrations and is used as a substitute for pectins, agar and other mucilaginous substances. It is used as a thickener, food stabiliser and has several other applications in food as well as textile, cosmetic and pharmaceutical industries. Carob bean extract is used to improve the organoleptic properties of tobacco smoke. Carob bean extract and gum is generally recognised as safe when used in food products, but this recognition is not applicable for their safety as a tobacco additive, due to the generation of likely pyrolysis products when burnt and inhaled or their ability to enhance the abuse potential of nicotine.

### Chemical and Physical Information

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<th>CAS number</th>
<th>EINECS number</th>
<th>FEMA number</th>
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**Synonyms**

Locust bean extract, St. Johns bread extract

**Organoleptics/flavour**

Sweet, fruity, jammy, raisin-like, cocoa, chocolatey flavour

**Recommended flavour usage levels**

Up to 1000 ppm in the finished non-tobacco products
Function of the Additive

Reports from tobacco manufacturers indicate that carob bean extract is used as a flavouring material. It can be applied directly to the tobacco during cigarette manufacturing or to the filter.\textsuperscript{4,5}

Amount of Carob Bean Extract Added to Cigarettes

The mandatory listing of tobacco ingredients added above a specified level, is now disseminated to public. In Germany, a brand-wise listing is available online from the Federal Ministry of Food, Agriculture and Consumer Protection\textsuperscript{6}, and now various company websites also provide information on their brands. Tobacco manufacturers in the United States used approximately 800,000 pounds in 1986. Usage level of 0.1-0.2 % of tobacco is reported by some manufacturers.

Pyrolysis and Reaction Products in Cigarette Smoke

Purge and trap studies conducted by tobacco industry, have shown that carob bean extract does not extensively distil at 100 °C, and at temperatures up to 900 °C carob bean extract pyrolyses extensively\textsuperscript{6}. For example, pure carob powder pyrolysed at 700 °C gave rise to several compounds including furan, phenol, styrene, acetaldehyde and human carcinogen benzene\textsuperscript{5}.

The considerable amount of inherent sugar of carob extract upon pyrolysis can caramelise and break down into a mixture of mainly organic acids and a variety of aldehydes, such as acetaldehyde, acrolein, and 2-furfural. These organic acids are reported to reduce nicotine delivery, leading to increased smoking frequency and deeper inhalation of smoke to enable higher absorption of nicotine in the airways. Sugars are converted via the Maillard reaction to form aminosugar complexes in tobacco, which can lead to the generation of other compounds including acrylamide and furfural and highly flavourful pyrazines.

International Agency for Research on Cancer classified human carcinogens (http://monographs.iarc.fr/ENG/Classification/ClassificationsAlphaOrder.pdf) such as formaldehyde, polycyclic aromatic hydrocarbons, e.g. benz(a)pyrene and benzene have been reported amongst their pyrolysis products.

Harmful Health Effects of Carob Bean Extract

Exposure

Direct adverse effects can occur due to the toxic and carcinogenic compounds formed during combustion as described above.

Toxicity

Combustion of the inherent sugars of carob extracts upon pyrolysis, as described above, can lead to formation of carcinogenic compounds such as polycyclic hydrocarbons, and a variety of toxic aldehydes, such as acetaldehyde, acrolein and 2-furfural.

Addictiveness

The high sugar content of carob extracts upon pyrolysis caramelises and breaks down into a mixture of organic acids, which are reported to reduce nicotine delivery, leading to increased smoking frequency and deeper inhalation of smoke to enable higher absorption of nicotine in the airways. The aldehydes formed from sugars are very reactive and produce compounds such as harman, which is reported to have a mood-enhancing effect on the brain. Carob bean extract therefore has the potential to stimulate smoking behaviour.

Attractiveness

The addition of carob imparts a sweet and nutty taste, while the smoke flavour is described as ‘rich’. Carob bean extract has a flavour similar to chocolate and the levels used are high, i.e. up to 0.2 % of the tobacco. Thus, it can impart similar chocolate/cocoa flavour notes, which is used to effect sensory perceptions by activating the olfactory receptors below the level of gustatory characterization, making the smoke more palatable and less irritating, creating a perception of safety. Moreover, the high sugar content contributes to the caramel flavour and Maillard reaction products generated through combustion of sugars in tobacco to improve taste, without imparting a distinct characterizing flavour or aroma. Sugars also mask bitter taste of tobacco smoke, lowering the pH, thus reducing the harshness of tobacco smoke and could facilitate smoking initiation. The attractive flavour of carob bean extract as well as the aldehydes, e.g. acetaldehyde produced from the high sugar content of the additive can contribute to the attractiveness and abuse potential of the tobacco product.

Conclusions

Carob bean extract contributes to the increase in attractiveness of smoking by improving flavour, thereby masking its bitter taste and reducing harshness of smoking. Upon pyrolysis, carcinogenic compounds, such as human carcinogen benzene are generated. The aldehydes acetaldehyde, acrolein, and 2-furfural can be generated from the combustion of the sugars contained in carob bean extracts and are transferred to cigarette smoke. Aldehydes are suspected in contributing to abuse potential, and are toxic. Overall, carob bean extract enhances the flavour and thereby the attractiveness of smoking also in naïve users. Thus, carob bean extract has the potential to directly stimulate smoking behaviour, thereby leading to deleterious effects by increasing the exposure to overall toxic substances, including carcinogenic compounds in cigarette smoke.
Carob Bean Extract

References


Further Reading


Additives in tobacco products

Cellulose Fibre

Overview

Cellulose is a natural polysaccharide, the principal component of the cell walls of higher plants and the most abundant carbohydrate in nature. Cellulose fibres can be obtained from various sources such as wood pulp, cotton linters, flax or hemp. The cellulose content of plants varies greatly from species to species, cotton is the purest natural form containing about 90% cellulose while wood has around 50% cellulose on a dry-weight basis. Celluloses are used as anti-caking agents, emulsifiers, formulation aids, stabilizers, thickeners and texturizers. Carboxymethyl cellulose, a semi-synthetic cellulose, is used in pharmaceuticals and cosmetics and has many functions such as emulsifier, thickener, binder, and viscosity control agent. Cellulose fibres occur naturally in leaf tobacco (~5-12%), are also added as a binder and filler, and in reconstituted sheets which is made of tobacco wastes, dust, fines and particles, leaf ribs and stems and other ingredients and flavours, e.g. sugars and menthol, they can also be incorporated.

Cigarette paper consists essentially of cellulose. Cigarette paper plays a significant role, for example in the manufacture, visual appearance, as a carrier of agents

Chemical and Physical Information

Chemical name
Cellulose Fibre

Molecular formula
\([\text{C}_6\text{H}_{10}\text{O}_5]_n\)

Molecular structure

![Cellulose Structure](image)

Structural features
Cellulose is a linear polysaccharide occurring naturally as a partially crystalline, high-molecular-weight polymer, with many glucose units. The D-glucopyranosyl units are linked (1→4) and the hydroxide groups of cellulose are on alternate sides of the chain, binding with others on cellulose molecules to form microfibrils or strong fibres. Partial acetylation of cellulose results in molecules differing in degree of acetylation, e.g. cellulose triacetate, cellulose acetate butyrate, cellulose acetate phthalate, and cellulose acetate propionate.

Synonyms
Cotton fibre; Cellulose powder; Cellulose gel, Wood pulp, bleached;

CAS number
9004-34-6 (various, e.g. 232-674-9, 65996-61-4, carboxymethyl cellulose: 900-11-7)

EC number
232-674-9

Molecular weight
~ 100,000-2,000,000

Solubility
Practically insoluble in water or other solvents
such as vanilla, calcium carbonate and magnesium oxide to mask second-hand smoke and the yield of toxic chemicals of cigarette smoke. Increasing the fibre level results in increase in tensile strength of the paper, facilitating the run of the paper on cigarette making machine. However, this also results in increase in mainstream yields of toxic chemicals. Burn additives added to paper can also result in lower machine measured tar yields. Increasing the levels of potassium and sodium citrate results in faster burning papers and maintenance of burning even when the cigarette is not smoked. This reduces machine smoked tar yield per cigarette by reducing the number of puffs and also increases the risk of fire if discarded onto a flammable substance. Fibres can influence the paper porosity that also affects the burn rate and both main and side stream smoke yields and the end of draw. Increased cigarette paper permeability decreases the amount of tobacco consumed during a puff and reduces machine smoked tar yield. In reduced ignition propensity cigarettes, a double wrapping of the paper at intervals along the cigarette rod is employed to result in self-extinguishment of the cigarette if not puffed.

Cigarette filter is made mainly from cellulose acetate fibres bonded together (known as tow) with a hardening agent, triacetin plasticizer, to keep the filter in the required shape. Charcoal is also added to some filters. Cellulose is also used in filter wraps in which the filter is then wrapped and sealed with a line of adhesive.

**Function of the Additive**

Manufacturers report the use of cellulose as binding agent, filler in reconstituted tobacco and as a formulation aid. Cigarette paper is made of cellulose and may contain additives to provide whiteness, improve ash appearance and help ensure burn uniformity. However, information on burn accelerator or use of additives used to mask second-hand smoke is not provided. No information on additives was provided by the industry in the past, but the situation changed dramatically after the Tobacco Master Settlement Agreement, USA, in November 1998. The release of secret tobacco industry documents, their analysis and publication by independent scientist has resulted in increase in knowledge regarding additives and their function in smoking tobacco products.

Cellulose is also used in filter wraps. Cellulose acetate fibres, known as tow are used to make most cigarette filters. The fibres are bonded together with a hardening agent, triacetin plasticizer, and then wrapped in paper and sealed with adhesive.

**Amount of Cellulose Fibre Added to Cigarettes**

The mandatory listing of tobacco ingredients added above a specified level, is now disseminated to public. In Germany, a brand-wise listing is available online from the Federal Ministry of Food, Agriculture and Consumer Protection, and now various company web sites also provide information on their brands. Manufacturers report maximum level of use around 4-6.3 % used in various brands, and in cigarette paper, plug wrap and tipping paper.

**Pyrolysis and Reaction Products in Cigarette Smoke**

Cellulose fibre and related compounds are generally recognised as safe (GRAS) when used in food, pharmaceutical or cosmetic products, but this does not guarantee their safety as a tobacco additive due to the generation of pyrolysis products when burnt and inhaled. Cellulose does not transfer intact to the mainstream smoke but undergoes extensive pyrolysis. Pyrolysis and combustion of cellulose has been extensively studied and reviewed. Nearly a hundred volatile products have been reported from pyrolysis of cellulose including laevoglucosan, carbon dioxide and carbon monoxide. A complex mixture of toxic and carcinogenic compounds such as polycyclic aromatic hydrocarbons including benzo[a]pyrene, phenols, benzene, toluene, napthalene, catechol, furan and furan derivatives, volatile aldehydes and levoglucosan, formaldehyde, acetaldehyde, acetone and acrolein have been identified.

The pyrolysis products of polysaccharides and simple sugars are similar, but their yields differ. It is estimated that more formaldehyde and less acetaldehyde and acetone are generated from the pyrolysis of simple sugars compared to polysaccharides. However, the presence of oxygen greatly increases the yield of formaldehyde from cellulose pyrolysis. Cellulosic material, inherent and added, may account for up to 50 % of acetaldehyde in smoke. Formaldehyde, acetaldehyde, and acrolein are well-known upper respiratory tract irritants. In attempts to make the so called ‘less hazardous cigarette’, when cellulose in the reconstituted sheet replaced part of the tobacco, there was a reduction of tar and nicotine levels, but a significant increase in levels of human carcinogens such as formaldehyde, benzo[a]pyrene, benzo[a]anthracene, and o-,m-,p-cresols.

**Harmful Health Effects of Cellulose Fibre**

**Exposure**

Cellulose fibres undergo extensive combustion and pyrolysis and contribute to carcinogens and toxicant exposure to smokers and second hand smoke. Hazardous decomposition products are released upon combustion of cellulose. Cigarette paper can influence overall product performance more than any other non-tobacco component. The paper is made of cellulose fibre, with varying degree of porosity that can regulate the burning of tobacco. The paper characteristics have large influence on the smoke exposure from a burning cigarette. Burn additives
added to paper can result in lower machine measured tar yields. This reduces machine-smoked yields per cigarette without actual decrease in smoke toxicity and nicotine levels. Manufacturers also increase the ventilation of the filter to achieve the reduction in machine measured tar yields. Ventilation holes are positioned in the filter where smokers place their fingers, and are therefore easy to block unintentionally. Thus to regulate their nicotine intake smokers alter the way they smoke or compensate by smoking such cigarettes more intensively by taking more and deeper puffs and/or blocking the ventilation holes in cigarettes.

Toxicity

Added cellulose, similar to inherent cellulose, also contributes to the generation and exposure to human carcinogens and toxicants in cigarette smoke. Moreover, compounds formed such as formaldehyde, acetaldehyde, and acrolein are well-known upper respiratory tract and eye irritants. According to earlier reports, the use of chlorine-bleached cigarette paper, now banned in several countries, resulted in the formation and exposure to dioxins or carcinogenic polychlorinated dibenzodioxins in cigarette smoke. Cigarette additives have been developed that can be added during the paper making process to reduce or mask the aroma, visibility, and irritation of side stream smoke. This is a matter of concern, since the use of side stream altering additives could increase non-smokers’ involuntary exposure to second hand smoke by reducing the normal warning signs of exposure to smoke toxins.

Addictiveness

By carefully designing paper porosity, paper filter ventilation and other paper design features, the manufacturers can control and possibly reduce the perception of toxicity of the smoke, enhance nicotine delivery and abuse potential. Aldehydes, e.g. acetaldehyde formed during pyrolysis can react with biogenic amines to form harman which may be responsible for its observed reinforcing effect.

Attractiveness

Industry has studied the contribution of cellulose to the flavour of tobacco smoke. Good organoleptic properties, taste and aroma have been reported with use of carboxymethyl cellulose with tobacco as well as hydroxypropylcellulose with tobacco cigarettes compared to tobacco only cigarettes. Moreover, several patents on flavourant release upon pyrolysis have been registered by the industry. For example, one patent describes a method for a cellulosic polymer that releases flavours, such as vanillin or ethylvanillin under pyrolysis conditions. Flavour release additives are included during conventional paper making process with the slurry of cellulosic material and other ingredients. When such a paper wrapper is used for manufacture of cigarette, it enhances the aroma and masks the side stream smoke. Such technology and others aimed at reducing the visibility, aroma or irritability of the toxins in second-hand smoke are aimed to make socially acceptable products, thereby increasing non-smokers or bystander involuntary exposure to smoke toxins. In certain brands coloured and flavoured wrappers are used to increase attractiveness.

Conclusions

Natural and added cellulose contribute to the formation and exposure to human carcinogens and toxicants in cigarette smoke. Polycyclic aromatic hydrocarbons, e.g. benzo[a]pyrene, formaldehyde and benzene are all classified by IARC as human carcinogens. Formaldehyde, acetaldehyde, and acrolein are well-known upper respiratory tract and eye irritants. Aldehydes such as acetaldehyde, besides being toxic are also reported to potentiate the effect of nicotine addiction. The generation of harman as a condensation product of acetaldehyde and biogenic amines may be responsible for the observed reinforcing effect of acetaldehyde. Moreover, the characteristics of the cigarette paper can have a profound influence on the main stream and side stream smoke, and therefore it is important to regulate the composition of the paper also.

References

Additives in tobacco products


Guar gum is obtained from the seed of the leguminous shrub; *Cyamopsis tetragonoloba* (guar plant) belonging to the family *Leguminosae*. The seeds are dehusked, milled and screened to obtain the ground endosperm or the native guar gum. It is a water-soluble polymer with viscous fibre. It hydrates in cold water.

**Chemical and Physical Information**

- **Name**: Guar Gum
- **Chemical class**: Carbohydrate, plant gum
- **Molecular weight**: Variable, ~ 220,000-250,000 or more
- **Structural unit**: Guar gum consists of high molecular weight polysaccharides composed of galactomannans consisting of a (1→4)-linked D-mannopyranose backbone with branch points from their 6-positions linked to D-galactose (that is, 1→6-linked-D-galactopyranose). There are between 1.5-2 mannose residues for every galactose residue (~ 65 % mannose, 35 % galactose). There is about 10-12 % moisture content and 5-7 % protein content².
- **Colour**: Yellowish-white
- **Odour**: Nearly odourless
- **Synonyms**: Guaran, Guar Flour, Jaguar
- **CAS number**: 9000-30-0 (Guar depolymerised CAS# 68411-94-9) and others
- **CoE number**: 166
- **E number**: 412
- **FEMA number**: 2537
- **EEC (EINECS) number**: 232-536-8
- **FDA regulation**: GRAS (Generally Recognized As Safe)
- **Hazardous decomposition products**: Guar gum is hazardous when heated to decomposition, emitting acrid smoke and irritating fumes¹.
Guar Gum

Guar gum is hazardous when heated to decomposition, emitting acrid smoke and irritating fumes. Studies conducted by tobacco manufacturers show that guar gum in tobacco does not extensively distil at 100 °C. At higher temperatures, guar gum would be pyrolysed extensively and the expected chemicals are like those from pyrolytic decomposition of polysaccharides. International Agency for Research on Cancer classified human carcinogens such as formaldehyde, benzo[a]pyrene and benzene have been reported amongst the pyrolysis products.

Pyrolysis products of guar gum at 300 °C include 1-hydroxy-2-propane, acetic acid and 2-furanmethanol, formic acid, dihydro-methyl furanone, cyclohexanone, a methylbutaldehyde derivative, and an anhydrofuranose derivative and at 600 °C, propene, acetic acid, 1-hydroxy-2-propane, acetaldehyde, hexane, 2-butane, diacetyl, furfural, cyclohexanone and levoglucosan, butyro lactone. The most abundant compounds identified upon pyrolysis of guar gum were acetic acid, acetol, levoglucosan, 2,3-butanedione, 2-furfural, 5(hydroxypropyl) 2-furancaboxaldehyde and hexadecanoic acid, 2-propanol, toluene, benzene, 2-propanone, styrene, ethylbenzene, 3-buten-2-one and acetaldehyde.

Harmful Health Effects of Guar Gum

Exposure

Irritating and toxic fumes, gases and acrid smoke can be formed when the additive is heated to decomposition as expected at high temperature up to ~ 900 °C occurring during smoking.

Toxicity

The toxicological properties of guar gum per se have not been fully investigated in this context. Inhalation of dust may cause respiratory tract irritation and may cause respiratory sensitization. Some individuals may develop a respiratory allergic response to guar dust. Persons with a history of respiratory allergies may have those conditions aggravated by exposure to guar dust.

Guar gum as an additive was tested by cigarette manufacturers, as part of a comprehensive evaluation of the toxicological effects of ingredients added to experimental cigarettes, using a tiered battery of tests and rat inhalation studies. The authors report that at the inclusion levels, there were minimal changes in smoke chemistry although a significant increase in the human carcinogen formaldehyde was observed. Based on the testing the authors concluded that there was a minimal effect of experimental inclusions even at exaggerated levels compared to those used in commercial cigarettes.

The caveat in such studies is that they are based on the premise that the toxicity of ingredients can be evaluated relative to that of the overall toxicity of tobacco products, rather than on the basis of their own absolute toxicity. However, the major drawback is that the ingredient being tested might be as toxic and carcinogenic as the tobacco smoke constituent. Moreover, the function of ingredients on the palatability and attractiveness of a toxic product, a point of great concern, is not addressed.

Addictiveness

No information available, but when guar gum in the tobacco product is combusted, several aldehydes, ketones...
are generated as shown above, including acetaldehyde which intensifies the effect of nicotine on the brain in a synergistic manner and hence its addictive properties.

Attractiveness

A number of flavour compounds are generated during the heating of guar gum, such as furfurals and diacetyl. Furfural imparts a sweet woody flavour. Diacetyl has a butterscotch flavour and provides one of the characteristic flavours of caramelised foods. The generation of such compounds can add to the olfactory cue and attractiveness of the smoking product and play a role in reinforcing nicotine dosing through helping ease of inhalation and possible olfactory cueing.

Conclusions

Guar gum is important to the use of reconstituted tobacco sheet, which often carries agents to enhance tobacco use. Guar gum undergoes pyrolysis, giving rise to toxic/carcinogenic compounds. Regarding flavours, it is well known that the thermal degradation of sugars and carbohydrates at lower temperatures as in foods, contribute to complex aromas. Several flavour compounds have been reported due to pyrolysis reactions of guar gum. These flavour compounds singly or in combination with the thousands of other smoke constituents can act synergistically and contribute to the attractiveness of smoking by improving smoke flavour, thereby masking its bitter taste, reducing harshness of smoking, creating sensory cues, which all could contribute to optimization of nicotine dosing and enhance abuse potential.

References


Further Reading


Overview

Liquorice\(^4\) is derived from the dried roots and rhizomes of Glycyrrhiza species, e.g. Glycyrrhiza glabra (Leguminosae family). Liquorice is used in two main forms: root and extract. Liquorice extract is produced by shredding and extracting the root. The extracted liquor is filtered and then either spray dried to produce a powder or concentrated to produce a solid block which generally has a stronger flavour than the powder. Liquorice extract is also sold as a liquid solid extract where the extracted material is dissolved/suspended in a solvent to produce a syrup-like material. Liquorice root contains about 20 % of water-soluble extractives much of which (typically 3-5 % of the root, but up to 12 % in some varieties) is composed of glycyrrhizin, a mixture of potassium and calcium salts of glycyrrhizic acid. This intense sweetness can be traced to glycyrrhizic acid that consists of two sugar moieties attached to a steroid like triterpenoid. Sugars (glucose and sucrose) are also present. Glycyrrhizin constitutes 10-25 % of liquorice extract and is considered the primary flavour constituent.

Liquorice and its derivatives are generally recognized as safe (GRAS), and are widely used in the food industry as a sweetening agent, a flavour potentiator and a flavour modifier in drinks, candy, gum etc. They are also used in some over-the-counter drugs, cough syrups, throat pastilles, liquorice tea etc. in both traditional and herbal medicines. Liquorice shows a variety of pharmacological activities. It has been traditionally used for respiratory, gastrointestinal, cardiovascular, genitourinary, eye, and skin disorders, and for its antiviral effects. Liquorice acts as a bronchodilator, and in medicinal preparations and traditional medicine it is commonly used for several problems including as a demulcent, expectorant, antitussive and for sore throat. A major proportion of liquorice produced is used by the tobacco industry for flavouring cigarettes, cigars and chewing tobacco\(^4\).

Function of the Additive

According to reports from tobacco manufacturers, liquorice extract (block, powder or liquid) is used in cigarettes as both flavour and casing material. The three forms may be used, but not interchangeably because of different flavour characteristics\(^5\). It minimizes rough smoke character by balancing out the overall flavour profile of the tobacco. Liquorice extract enhances and harmonizes the smoke flavour, reduces dryness in the mouth and throat. It improves moisture holding characteristics of tobacco, increasing stability and shelf life and acts as a surface active agent for ingredient application, thereby improving the rate of absorption of flavours uniformly into tobacco\(^2\). Liquorice is used as an adjunct to boost the sweetness of tobacco products. The taste of liquorice to the smoker is that of a mellow sweet woody note which, at proper use levels, greatly enhances the quality of the final product. The smoothing effect of liquorice is probably due to glycyrrhizin, which is renowned for its demulcent therapeutic property\(^6\). Such smoothing is possibly done by interaction with transient receptor potential channel receptors\(^7\).

Amount of Liquorice Added to Cigarettes

The mandatory listing of tobacco ingredients added above a specified level, is now disseminated to public. In Germany, a brand-wise listing is available online from the Federal Ministry of Food, Agriculture and Consumer Protection\(^8\), and now various company web sites also provide information on their brands. Liquorice extract (block, powder or liquid) is used in cigarettes both as flavour and casing material at levels of about 1-4 %\(^5\). According to some manufacturers report, liquorice is used as casing at a maximal use level of 0.74 % of the total weight of the tobacco, liquorice extract, fluid and powder as flavouring at maximum use about 0.4 % in Germany or worldwide liquorice use at maximum use levels 0.9 %.

Pyrolysis and Reaction Products in Cigarette Smoke

Although liquorice extracts are recognised as safe when used in food products, their safety as a tobacco...
Chemical and Physical Information

Name
Liquorice

Synonyms
Liquorice extract, Liquorice Fluid Extract, Powder, and Root

CAS number
68916-91-6; 84775-66-6

FEMA
2628, 2629

CoE
218

Chemical class
Natural extract, not completely defined complex mixture (see characteristics below)

Form/colour
Liquid or dry extract, brown or glossy black

Category
Flavouring agents

Odour type
Light slightly spiced scent

Taste
Intensely sweet

FDA regulation
GRAS (Generally Recognized As Safe)

Combustion products
When heated to decomposition it emits acrid smoke and irritating fumes.

Liquorice characteristics
More than 400 compounds have been isolated from Glycyrrhiza species. Liquorice contains as its major active principle the triterpene glycoside glycyrrhizin (also known as glycyrrhizic or glycyrrhizinic acid) in concentrations ranging from 1 to 24 %, depending on sources and methods of assay. Glycyrrhizinic acid (CAS no. 1405-86-3) is a conjugate of Glycyrrhetinic acid and two molecules of glucuronic acid. Other constituents of liquorice include flavonoids, isoflavonoids, chalcones, coumarins, triterpenoids, sterols, 2-20 % starch, 3-14 % sugars (glucose and sucrose), lignin, amino acids, amines (asparagine, betaine, choline), gums, wax, and volatile oil consisting of many aroma chemicals. The crude dried aqueous extracts (also known as “block liquorice”) may contain 4-25 % glycyrrhizinic acid in the form of calcium, magnesium and potassium salts. The ammoniated salt is manufactured by acid treatment of the aqueous extracts, followed by neutralization of the precipitated material with diluted ammonia. The monoammonium salt is then further purified by solvent extraction and other separation techniques. Both glycyrrhizinic acid and ammonium glycyrrhizinate are chemically defined flavouring substances and they are used because of their sweet taste (33-200 times sweeter than sucrose).

Chemical and Physical Information on Glycyrrhizin

Molecular formula
C_{42}H_{62}O_{16}

Molecular structure

Synonyms
20ß-carboxy-11-oxo-30-norolean-12-en-3ß-ol-2-o-ß-d-glucopyranuronosyl-d-glucopyranosiduronic acid; d-glucopyranosiduronic acid, (3ß,20ß)-20-carboxy-11-oxo-30-norolean-12-en-3-yl-2-oß-d-glucopyranuronosyl; glycyron; glycyrrhethinic-acid-glycoside; glycyrrhizic-acid; glycyrrhizinic acid; liquorice; sweet-root; liquorice-root-extract

CAS registry no.
1405-86-3

Odour/taste
Light, slightly spiced scent, intensely sweet taste

Melting point
220 °C decomposes

Octanol/water partition coefficient
Log K_{ow} = 2.80
additive, where the additive is burnt and inhaled is not assured. Pyrolysis studies conducted by the industry at simulated tobacco burning temperatures up to 900 °C showed that all forms of neat liquorice extracts pyrolysed extensively with no indication that liquorice extracts would transfer intact to mainstream smoke. Around 60 compounds were identified, including toxic and/or carcinogenic compounds such as benzene, toluene, phenol and acetaldehyde. As a single ingredient added to cigarette tobacco, block liquorice extract at 12.5 % increased smoke constituents including selected polycyclic aromatic hydrocarbons (PAH), arsenic, lead, phenol and formaldehyde while liquorice extract powder at 8 % increased select PAH, phenol and formaldehyde on a total particulate matter basis. Lower levels (including typical application levels) of block, powder or liquid liquorice extract did not significantly alter the smoke chemistry profile.

Harmful Health Effects of Liquorice

Exposure

Tobacco industry is a major consumer of liquorice. About 90 % of the liquorice consumed in the USA is used by the tobacco industry. Major exposure to liquorice combustion products occurs during smoking. International Agency for Research on Cancer classified human carcinogens such as formaldehyde, benzo[a]pyrene and benzene have been reported amongst the pyrolysis products.

Toxicity

Industry has reported the potential genotoxic and cytotoxic effects of liquorice extract on smoke, and the inhalation toxicity of smoke in a rat model. In subchronic 90-day rat inhalation studies, the mainstream smoke from cigarettes with 12.5 % added block and 8 % added powder liquorice extract contained higher formaldehyde concentrations compared to control cigarette smoke. Female rats in the 12.5 % block liquorice extract exposure group displayed an increased incidence and severity of epithelial hyperplasia in the nose. Liquorice extract added to cigarette tobacco at levels of up to 5 %, did not discernibly alter the smoke chemistry or biological effects normally associated with mainstream cigarette smoke.

The caveat in such a study is that it is based on the premise that the toxicity of ingredients is evaluated relative to that of the overall toxicity of tobacco products, rather than based on the ingredient’s absolute toxicity. This means that the ingredient being tested might be as toxic and carcinogenic as the tobacco smoke constituents themselves. A recent reevaluation of tobacco industry data has revealed that toxins in cigarette smoke increase substantially because of hundreds of additives (including prune juice extracts) that were tested by the industry in different combinations with the tobacco matrix. Nevertheless, the main function of ingredients on the enhancement of palatability of a toxic product is not addressed. For example, several flavour compounds are also generated during combustion of liquorice, which can interact with other smoke constituents to impart the required effect. This interaction and effect on attractiveness although not investigated, in all likelihood, as a consequence enhances nicotine delivery and abuse potential.

Addictiveness

The harsh and irritating character of tobacco smoke provides a significant barrier to experimentation and initial use. Liquorice concentrate boosts the sweetness of smoke and enhances attractiveness of tobacco products by facilitating delivery of optimal dose of nicotine. When used as an additive in cigarette, the carbohydrates and sugars present in liquorice also affect the smoke chemistry. When the sugars, in the tobacco product are combusted, various aldehydes are generated such as formaldehyde, acetaldehyde, propanal, 2-butenal, 2-methylpropanal, butanal, methylbutanal, furfural, benzaldehyde, methylfurfural, methoxybenzaldehyde. Aldehydes, e.g. acetaldehyde are known to potentiate the effect of nicotine, thus enhancing addictiveness. Organic acids derived from sugars have been reported to ameliorate the harshness of smoke and reduce nicotine delivery, leading to increased smoking frequency and deeper inhalation of smoke. This enables optimal absorption of nicotine but also modulates exposure to toxic and carcinogenic smoke constituents in the airways.

Attractiveness

Glycyrrhizin is the active substance of liquorice and has a sweet taste. The taste and flavour of tobacco with liquorice/liquorice root added are described as sweet, woody and round and adding liquorice also has the objective of mastering the adverse taste of tobacco and its toxins including nicotine. Glycyrrhizin is a bronchodilator although it is not clear whether the levels present are sufficient for this effect, although a synergistic effect with other compounds in cigarette smoke can be expected. Compounds which have bronchodilating properties (opening/broadening the airways) would enable the smoker to inhale deeper (a larger volume of) tobacco smoke implying an increase in the bioavailability of nicotine. Moreover, by creating the perception of soothing the oral and throat mucosa, it masks the harsh effects of smoke and nicotine. Liquorice reduces dryness in the mouth and throat of smokers. Liquorice (extracts) is used to smoothen and mildly sweeten the smoke enhancing the delivery and optimization of nicotine. The sugar component of liquorice can enter into the Maillard browning process to impart a sweet caramel flavour improving the organoleptic properties of smoke and reduce harshness. Sugars form amino-sugar complexes in tobacco which can lead to the generation of compounds such as furfural and pyrazines as well as toxic acrylamide. Compounds such as pyrazines which are highly flavourful enhance perception, attractiveness and mask toxins. Liquorice is used to improve the organoleptic properties of tobacco smoke, thereby enhancing the attractiveness of smoking and stimulating the use of nicotine dosing. Sensory cues arise from a range of neural responses including smell via olfactory nerve;
irritation via trigeminal nerve, and taste via facial, glossopharyngeal and vagal nerves. Sensory cues are important in the perceptions of pending reward and craving reduction, trigger for a learned behaviour and smoking topography all of which contribute to optimal nicotine dosing and thus enhances abuse liability.

Conclusions

Liquorice is a moisturizing, sweetening, flavouring and also a flavour harmonizing agent. Liquorice is used to mellow nicotine harshness and to increase smoothness and body of tobacco smoke. This is accomplished by the creation of sensory cues from head and neck receptors. Liquorice enhances the attractiveness of tobacco smoke and allows optimal nicotine dosing by masking the undesirable characteristics of tobacco smoke in particular nicotine. It provides a hard to detect pleasant sweet undertone to the smoke. According to the industry, liquorice is used as an adjunct to boost the sweetness of tobacco products. The taste of liquorice to the smoker is that of a mellow sweet woody note which greatly enhances the attractiveness of the final product. Liquorice extracts are used to improve the organoleptic properties of tobacco smoke, making the harsh cigarette smoke palatable, thereby enhancing the attractiveness of smoking, more so to naïve users leading to deleterious health effects by facilitating and increasing use and exposure to toxic and addictive tobacco products.

References


Liquorice


Further Reading


Additives in tobacco products

Menthol

Overview

Menthol is one of the most used tobacco additives worldwide. Natural plant sources of menthol include several members of the mint family Labiatae (Lamiaceae), most prominently members of the Mentha genus such as peppermint (Mentha piperita), cornmint (Mentha arvensis) and spearmint (Mentha spicata L. or Mentha viridis L.). Menthol is a widely used flavour in familiar over-the-counter dentifrices, foods, cosmetics and pharmaceuticals, such as lozenges, topical preparations and vapour inhalation products by virtue of its antipruritic and antitussive properties. Menthol is used primarily for its chemosensory effects of creating perceptions of cooling, minty taste and smell. Menthol is also used in compounding artificial mint flavours.

The largest end-use for menthol, in particular synthetic or natural l-menthol, is as a flavouring additive for cigarettes and other tobacco products. Menthol cigarettes are one of the only marketed cigarette brands identified and promoted by the flavour additive. Menthol cigarettes comprise a substantial proportion of market in several countries worldwide including the U.S., Japan and Philippines. Historically the first brand to incorporate the local analgesic menthol as an additive in the 1920’s was the Spud cigarette in U.S.A. Aimed to counteract and suppress the harsh symptoms of tobacco smoking it was promoted and marketed as such to smokers, so that they could continue smoking even when suffering from cold or other respiratory ailments. It offered health protection, which is clearly an illusion, but a novelty became a wide-spread brand category within the industry. As of the 1960s, twenty-five per cent of the U.S. market was menthol predating the introduction of light cigarettes.

The Tobacco Product Scientific Advisory Committee of FDA, based on comprehensive review of evidence-based literature, concluded that menthol has the population impact of contributing to youth initiation and helping adults to continue to smoke. Moreover, the availability of menthol cigarettes has an adverse impact on public health by increasing the numbers of smokers with resulting premature death and avoidable morbidity. Currently the FDA is deliberating on this expert report and expected to take action soon.

Function of the Additive

According to tobacco industry reports, a variety of “flavouring” substances are employed in the manufacture of conventional American blended cigarettes to provide distinctive, brand-specific “flavour” to the mainstream smoke. The most familiar of these flavouring ingredients and only one that is advertised and branded is menthol. Menthol can be applied directly to the tobacco and/or reconstituted tobacco sheet during cigarette manufacturing, and thus may be subject to pyrolysis-type reactions when smoked. It can also be applied to the inner foil of menthol cigarette packages and quickly diffuse into the tobacco to impart its sensory characteristics to the cigarette or may also be applied to the filter as a flavouring material. A new menthol product introduced in several countries employs a capsule in the filter that allows a high boost of menthol when crushed by the smoker almost twice that of an uncrushed capsule.

Amount of Menthol Added to Cigarettes

The mandatory listing of tobacco ingredients added above a specified level, is now disseminated to public. In Germany, a brand-wise listing is available online from the Federal Ministry of Food, Agriculture and Consumer Protection, and now various company web sites also provide information on their brands. The concentration of menthol in tobacco products varies according to the product. It is present in 90% of all tobacco products in the U.S., both “mentholated” and “non-mentholated”, many at undetectable levels and at a characterizing level in 26% of U.S. cigarettes with the intended effect of mild or more intensive sensation of cooling depending on the target group for a particular brand.
Menthol is added as a continuum of concentrations i.e. from imperceptible amounts of menthol (approximately 0.01-0.03 % of cigarettes’ tobacco weight) to about 1.0 %. The taste, aroma and cooling sensations imparted by menthol vary according to concentrations. At lower application levels, menthol can be used to increase smoothness and reduce harshness in cigarette smoke. This is likely the main reason for use of menthol as an additive in non-menthol brands. Smokers can distinguish the taste of menthol only above the level of 0.03 %. A slight menthol flavour effect is apparent at tobacco addition rates of 0.1-0.2 %, and a stronger “flavour” is achieved at 0.25-0.45 %. While earlier reviews of menthol usage in cigarettes stated that addition rates did not typically exceed 0.3 %, several major US cigarette manufacturers have recently released information indicating that some cigarette tobaccos may contain up to 2 % w/w menthol.

In addition, several additives and formulations are also used to simulate menthol effects. For example, peppermint oil, spearmint oil and other menthol enhancers like thyme oil, eucalyptus oil, anethole and methyl salicilate can be used to increase cooling and menthol perception. A number of isomers of menthol have also been developed, some remove the aroma or taste of mint leaving only a strong cooling sensation. These analogues were also developed for the razor companies who wished to remove the eye irritation of the aroma of menthol while returning the cooling sensation.

Pyrolysis and Reaction Products in Cigarette Smoke

In one study, pyrolysis of neat dl-menthol at 860 °C resulted in 16 % menthol unchanged and the formation of several compounds including the human carcinogens benzo[a]pyrene and benzene. At 600°, 78 % menthol was recovered and no benzo[a]pyrene was formed. Subsequent studies by the tobacco
industry have reported that when burning was carried out in the presence of tobacco matrix 98.9% of menthol is transferred unchanged into mainstream smoke and 0.5% is found as pyrolytic products\(^4\).

### Harmful Health Effects of Menthol

#### Exposure

Although the main functions of menthol are described below, there is some evidence that pyrolysis of menthol can result in exposure to carcinogens such as benzo[a]pyrene and benzene.

Menthol acts as a penetration enhancer in drug delivery studies suggesting that it not only permeates the epidermis well but also acts to increase the accessibility of other molecules. It may increase the absorption and lung permeability of smoke constituents, thereby, increasing nicotine and carcinogen uptake and thus the health hazards of smoking. Menthol in cigarettes may inhibit nicotine oxidation and glucuronidation thereby enhancing systemic nicotine exposure.

#### Toxicity

Menthol is not toxic in its pure and un-burnt form, as used in the food, pharmaceutical and cosmetic industry. The Joint FAO/WHO Expert Committee on Food Additives (JECFA) has established an acceptable daily intake of 0-0.2 mg/kg for menthol. However, the safety assessments and regulatory approvals were not intended to address safety of its use in tobacco products which are toxic and whose smoke is inhaled\(^4\). Besides, other relevant factors that need to be considered are that toxicants and carcinogens can be formed during combustion at high temperature attained during smoking and the pharmacological effect of the additive that can facilitate increased inhalation and absorption of nicotine and toxic smoke emissions.

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**Table: Summary of physiological effects of menthol as tobacco additive\(^2,3\)**

<table>
<thead>
<tr>
<th>Effects</th>
<th>Description/impact</th>
<th>Implications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling</td>
<td>Stimulation of cold receptors, irritation (perceived as cool), counteract harshness, long-lasting impact</td>
<td>Substitute perceived smoke “effect”, menthol perception, mask irritation of smoke, enabling initiation and increased inhalation and uptake</td>
</tr>
<tr>
<td>Anaesthetic</td>
<td>Anti-irritant or counter-irritant, reduced pain sensations</td>
<td>Mask irritation of smoke, enabling initiation and increased inhalation and uptake in children and first time users</td>
</tr>
<tr>
<td>Sensory</td>
<td>Increase smoothness, reduce harshness</td>
<td>Enable deeper inhalation and increased uptake</td>
</tr>
<tr>
<td>Respiration</td>
<td>Increased sensation of airflow, inhibition of respiratory rates, allow increase lung exposure to nicotine, tar and toxic constituents</td>
<td>Enable deeper inhalation, change inhalation patterns (frequency, volume) increased breath holding, increase addiction and toxicity potential, mask early warning of respiratory diseases</td>
</tr>
<tr>
<td>Nicotine impact</td>
<td>Increased bite or strength, stimulation of nociceptors</td>
<td>Provide substitute for nicotine in low-tar cigarettes</td>
</tr>
<tr>
<td>Central nervous system</td>
<td>Brain stimulant or depressant</td>
<td>Enhance tobacco reinforcement and addiction, provide substitute for nicotine, possibly alter effects of nicotine</td>
</tr>
<tr>
<td>Electrophysiological</td>
<td>Increase nerve activity</td>
<td>Enhance tobacco reinforcement</td>
</tr>
<tr>
<td>Drug absorption</td>
<td>Increase absorption and lung permeability of smoke constituents</td>
<td>Increase nicotine and carcinogen uptake</td>
</tr>
<tr>
<td>Drug metabolism and toxicity</td>
<td>May decrease nicotine/cotinine metabolism &amp; modulate carcinogen metabolism</td>
<td>Elevated dose of nicotine and increased addiction potential, increase carcinogen exposure</td>
</tr>
</tbody>
</table>

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\(^1\) Additives in tobacco products
Menthol

The exposure and toxicity studies comparing menthol and non-menthol cigarettes have resulted in mixed results because of several reasons, including study design, sample size or ethnicity. Based on those results, manufacturers have concluded that there is no increased physical harm from the addition of menthol to cigarettes. However, such a narrow definition of harm is not appropriate in dealing with the issue of menthol or cigarettes, and its broader negative public health impact. A recent reevaluation of the tobacco industry data has revealed that toxins in cigarette smoke increase substantially because of hundreds of additives, including menthol, that were tested by the industry in different combinations with the tobacco matrix. Cigarette smoke is a complex mixture of hundreds of substances, some of which are toxic. Menthol can act on both thermal (low level) and nociceptive receptors (very high level) resulting in both cooling and irritant effects. Repeated exposure results in menthol desensitizing receptors by which free nicotine produces pain and irritant effects, thereby, reducing the irritation from nicotine in tobacco smoke and making smoking attractive by ‘treating the throat scratch’ associated with smoking.

Addictiveness

The abuse liability of cigarettes is influenced by a number of factors including chemosensory perceptions. Additives that affect the senses create perceptions that facilitate initiation, maintenance of smoking and enhance the addictiveness by allowing the smoker to deliver optimal doses of nicotine. Menthol facilitates abuse liability of nicotine and tobacco product by chemosensory effects. The tobacco industry has conducted research on menthol’s cooling, anaesthetic and analgesic properties that ameliorate the harshness and irritation of tobacco smoke, in particular, nicotine. Owing to its physiological effects, menthol contributes to the sensory effects of the smoke and in turn, affects smoking topography delivery of nicotine at an optimal dose. Even in cigarettes with subliminal and undetected levels of menthol, menthol’s non-flavour-related cooling effects decrease unfavourable aspects of smoking cigarettes while assuring optimal nicotine dose. Thus, they encourage initiation, reinforce addiction and deter cessation.

Menthol enhances the dermal penetration of a variety of drugs, and might enhance the pulmonary absorption of nicotine and/or tobacco carcinogens. Menthol can act synergistically with nicotine, can modulate nicotine effects and may act directly on nicotinic cholinergic receptors to alter nicotine response. Significant increases in puff volume and puff frequency and increased breath holding have been reported with mentholated brands. Among long term smokers, higher levels may allow deeper and more prolonged inhalation of tobacco smoke, resulting in greater smoke/nicotine intake per cigarette.

According to tobacco industry documents, menthol at high levels can simulate an increased bite or impact of nicotine by activating nociceptors, or pain receptors and providing a substitute for nicotine’s impact in very low nicotine yield cigarettes. Menthol increases electrophysiological nerve activity and consequently enhances tobacco reinforcement and addiction and provides a substitute for nicotine.

Attractiveness

Attractiveness of additives refers primarily to effects on taste, smell and tactile perceptions. Menthol modulates several transient receptor potential (TRP) receptors. These include TRPM8 (cooling effect), TRPV3 (warm sensation) and TRPA1 (analgesic effect). The cooling sensation ascribed to menthol is due to the stimulation of the nerve endings, by interfering with the calcium conductance across sensory neuronal membrane. The cooling effect of menthol masks irritation of smoke, facilitates easy and depth of inhalation by first time young smokers, thus making smoking initiation easier.

The anaesthetic and analgesic properties of menthol are mediated through a selective activation of μ-opioid receptors. At high concentrations, menthol numbs the throat and masks the harshness of smoke, facilitating deeper inhalation of smoke. Its action as anti-irritant or counterirritant at higher levels reduces pain sensations and masks irritation of nicotine and smoke. Such effects may contribute to perceptions of a “soothing” or safer product enabling product use among smokers with respiratory concerns. Mentholated tobacco products users more often than not believe that this flavouring offers some health protection as compared to non-menthol cigarettes.

Menthol can act on both thermal (low level) and nociceptive receptors (very high level) resulting in both cooling and irritant effects. Repeated exposure results in menthol desensitizing receptors by which free nicotine produces pain and irritant effects, thereby, reducing the irritation from nicotine in tobacco smoke and making smoking attractive by ‘treating the throat scratch’ associated with smoking.

Starter products, dependence and cessation

Menthol can mask the taste and harshness of tobacco smoke. In cigarettes formulated with lower levels of menthol, the menthol flavour and effect are less dominant and menthol primarily masks harshness. The tobacco industry identified mildness, smoothness, and less harsh tasting cigarettes as being important preferences for younger smokers.

Menthol cigarette use is significantly more common among newer, younger smokers in the U.S. with 50 % of adolescent smokers beginning with a menthol brand. Younger smokers may be better able to tolerate menthol cigarettes with their milder sensory properties better than harsher non-menthol cigarettes. Subsequently, adolescents who experience fewer adverse physiological effects from smoking may be more likely to progress from experimentation to regular smoking and switch to non-menthol cigarettes as nicotine dependence increases.

Menthol cigarette smoking youth have significantly higher scores of nicotine dependence compared with non-menthol smokers, controlling for demographic background, length, frequency and level of smoking. Menthol smokers are less likely to attempt cessation, more likely to relapse after successfully quitting, and less likely to report sustained smoking cessation than
non-menthol smokers. At high levels of menthol, the profound cooling effects can diminish health concerns in long term smokers, which can delay quitting.

The tobacco industry’s document research and empirical studies show that consumers perceive that menthol cigarettes offer some form of implicit health protection or medicinal benefit that non-menthol cigarettes do not provide. Consequently, menthol flavouring enhances abuse liability, making it easier to start and harder for smokers to quit.

Conclusions

A narrow definition of harm is not justified in dealing with multifunctional additives like a menthol. Menthol is an effective antitussive agent and the increased sensation of airflow and inhibition of respiratory rates allow an increased lung exposure to nicotine, tar and toxic constituents, while masking reaction like coughing or any early warning signs of respiratory disease. It affects multiple sensations: taste, aroma and tactile smoothness, enhance abuse liability. Its pharmacological actions reduce the harshness of smoke and the irritation from nicotine, and may increase the likelihood of nicotine addiction in adolescents and young adults who experiment with smoking, and discourage quitting.

Adding menthol is not benign, it enhances the attractiveness of toxic tobacco products. The harm of menthol is in its masking of the harshness of tobacco smoke, its use in starter products for children, its interference with quitting and staying quit, and the deliberate targeting of menthol cigarettes to vulnerable populations. Any tobacco product design characteristic that makes toxic tobacco products attractive and palatable eventually increases dependence and impacts negatively on the public health. Overall, the unique sensory effects of menthol, at higher or subliminal levels, contribute to the reinforcing effects of nicotine and smoking, thereby contributing substantially to the tobacco related morbidity and mortality.

References


Menthol


13  Lee YO & Glantz SA (2011) Menthol: Putting the Pieces Together. Tob Control 20: (Suppl. 2): ii1ei7

Further reading


Additives in tobacco products

Prune Juice Concentrate

Overview

Plum is the common name of tree of many species belonging to the genus Prunus of Rosaceae family and also for its fleshy fruit. Prunes are ripe plums dried without fermentation. Prune juice concentrate is predominantly prepared from Prunus domestica, using water extraction at low temperature followed by vacuum evaporation to a concentration of about 70% soluble solids. Pectinase treatment can reduce viscosity and the flavour may be enhanced by adding volatile oils separated during concentration or threonine. Prune juice concentrate is widely used in bakery, confectionery and dairy manufacturing as a colour/flavour enhancer, e.g. as sugar substitute, to sweeten and colour natural baked goods, as natural syrup for yogurts and ice cream, as a humectant to maintain moisture in cakes and cookies, as a filling for hard candies and chocolate and as a binding agent in cereal bars. The flavour of dried plums is compatible with other fruits, spices and chocolate. In fact, dried plums act in a manner similar to vanilla to round out and enhance other flavours and reduce the bitterness associated with the bran fractions of whole grain.

Prune juice concentrate is used in casing and as a flavour additive for cigarettes. Different compositions such

### Chemical and Physical Information

<table>
<thead>
<tr>
<th>Name</th>
<th>Prune juice concentrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synonyms</td>
<td>Prunus domestica fruit extract or powder, Prunus, Prune extract, Plum extract</td>
</tr>
<tr>
<td>CAS number</td>
<td>90082-87-4 (Prune Concentrate: CAS: 83173-17-5)</td>
</tr>
<tr>
<td>EEC (EINECS) number</td>
<td>290-179-3</td>
</tr>
<tr>
<td>Chemical class</td>
<td>Natural fruit extract, not completely defined complex mixture, 70 Brix Concentrate 85-95% of dry solids are reducing sugars (see characteristics below).</td>
</tr>
<tr>
<td>Colour</td>
<td>Amber to dark brown</td>
</tr>
</tbody>
</table>

### Odour type

Fruity

### Prune concentrate characteristics

Chemically prune juice is a complex mixture. Carbohydrates can constitute as much as 95% of concentrate and there is a preponderance of mono- and di-saccharides fructose, glucose, xylose and sucrose. The carbohydrate fraction also contains soluble “gums” such as hemicellulose, protopectin, pectin and higher sugars such as melezitose. Fifteen amino acids, the major being aspartic acid, aspargine, tyrosine and cysteine have been reported. Amino acids impart taste and aroma such as sweet, nutty or earthy to the smoke. Eight organic acids including quinic, malic, phosphoric and glucuronic acids, which play a role in smoothness, volatile compounds such as furans, phenols and degradation products of carotenoids, and also ammonia have been reported in prune juice extract. Malic acid, for example, is an effective flavour enhancer. Prune extract also contains benzoic acid, levulinic acid and 5-hydroxymethylfurfural.
Prune Juice Concentrate

as prune extract, prune extract-oleoresin, prune juice/concentrate are also reported (see below). Prune juice extracts/concentrates addition to cigarettes, little cigars and blunt wraps are legally banned in Canada (the Bill C-32-An Act to amend the Tobacco act, 2009) as products from processing of fruits and similarly in Brazil.

Function of the Additive

Industry categorise the function of plum juice concentrate, plum extract, prune extract and prune juice concentrate as flavour/casing ingredients. Casing is the sauce composed of a variety of ingredients such as humectants, sugars, cocoa, liquorice, fruit extracts applied to tobacco in early processing stage.

Amount of Prune Juice Concentrate Added to Cigarettes

The mandatory listing of tobacco ingredients added above a specified level, is now disseminated to public. In Germany, a brand-wise listing is available online from the Federal Ministry of Food, Agriculture and Consumer Protection4, and now various company web sites also provide information on their brands.

Various extracts are reported by manufacturers, e.g. plum juice concentrate (CAS: 90082-87-4, 0.004 %), plum extract (CAS: 90082-87-4, 0.004 %), prune extract (CAS: 90082-87-4, 1.09 %) and prune juice concentrate (CAS: 90082-87-4, 1.09 %) as flavour ingredients5. According to some manufacturers report, prune juice concentrate is used as casing at the maximum level of 0.47 % dry-weight of the tobacco and use of prune extract, prune extract-oleoresin, and prune juice/concentrate as flavouring at maximum use of 0.00136 %, 0.00054 %, 0.01792 % respectively is reported for domestic cigarettes in Germany.

Pyrolysis and Reaction Products in Cigarette Smoke

Prune extracts are generally recognised as safe when used in food products, but this does not guarantee their safety as a tobacco additive due to the generation and inhalation of likely pyrolysis products when burnt. No direct pyrolysis studies have been reported on prune juice concentrate. However as carbohydrates/sugars constitute as much as 95 % of the concentrate, the addition of prune extracts to tobacco would affect the smoke chemistry in a similar way as with the addition of sugars. Pyrolysis of sugars leads to formation of carcinogenic compounds such as polyaromatic hydrocarbons. Sugars caramelize and break down into a mixture of mainly organic acids and a variety of aldehydes, such as acetaldehyde, acrolein, and 2-furfural. These acids have been reported to affect nicotine delivery, smooth the harshness of smoke, possibly, leading to increased smoking frequency and deeper inhalation of smoke to enable optimal absorption of nicotine as well as toxic and carcinogenic smoke constituents in the airways.

Harmful Health Effects of Prune Juice Concentrate

Exposure

The combustion of the inherent sugars of prune extract/concentrate can lead to formation of carcinogenic polyaromatic hydrocarbons, a variety of aldehydes, such as acetaldehyde, acrolein, and 2-furfural and a mixture of organic acids. These organic acids are reported to reduce nicotine delivery, leading to increased smoking frequency and deeper inhalation of smoke to enable higher absorption of nicotine in the airways together with toxic and carcinogenic smoke constituents.

Toxicity

Prune juice concentrate was tested for multiple toxicological endpoints, as a mixture of additives and individually in a number of studies by the industry in experimental cigarettes5-7. They reported no significant effects of tested ingredients on overall toxicity of cigarette smoke. However, these publications are based on the premise that the toxicity of ingredients should be evaluated relative to that of the overall toxicity of tobacco, rather than on the basis of their own absolute toxicity. The drawback in these studies is that the ingredient being tested might be as toxic and carcinogenic as the tobacco smoke constituents. Reevaluation of such studies has revealed that toxins in cigarette smoke increase substantially because of hundreds of additives including menthol that were tested by the industry in different combinations with the tobacco matrix8. Moreover, the main important function of ingredients on the palatability and attractiveness of a toxic product is ignored.

Addictiveness

The harsh and irritating character of tobacco smoke provides a significant barrier to experimentation and initial use. Prune juice concentrate improves the organoleptic properties of tobacco smoke, stimulates the ease of nicotine delivery by smoothening and sweetening the harsh smoke, enhance smokers ability to optimize nicotine delivery to the brain, thereby increasing the abuse potential.

Attractiveness

Prune juice concentrate is used to smoothen and mildly sweeten the smoke making the smoke more palatable. Prune juice concentrate is reportedly used in combination with other natural flavours or commercial tobacco flavour improvers to “smooth or mildly sweeten the smoke and to blend the various natural smoke flavour ingredients”9.

The high sugar component of prune concentrate can caramelize to impart a sweet caramel flavour improving the organoleptic properties of smoke and to reduce harshness. Sugars can be converted via the Maillard reaction to form amino-sugar complexes in tobacco
which can lead to generation of other compounds including (amadori compounds), acrylamide and furfural and pyrazines. The highly flavourful compounds such as pyrazines may effect perceptions of harm by masking toxins and increasing palatability and attractiveness. Sensory cues can arise from a range of neural responses including smell (via olfactory nerve), irritation (trigeminal nerve), and taste (facial, glossopharyngeal and vagal nerves) from the compounds produced by the Maillard browning process. Sensory cues produced by these compounds are important in the stimulation of cues, such as pending reward, craving reduction and triggering a learned behaviour, play an important role in enhancing nicotine delivery.

Conclusions

Prune juice concentrate is used as a casing and flavouring. It smoothens and mildly sweetens the tobacco smoke making it more palatable, leading to enhanced nicotine delivery. High inherent also contributes to the Maillard browning process generated flavours as well as toxic compounds associated with the pyrolysis of sugars. Prune juice extract is used to improve the organoleptic properties of tobacco smoke, making the harsh cigarette smoke palatable, thereby optimizing the delivery of nicotine and increasing the abuse liability particularly for naïve users leading to deleterious health effects of smoking.

References


Further Reading

Overview

Vanilla aroma is naturally produced in the seedpods of the Mexican orchid Vanilla planifola and is widely used as flavouring material in food and cosmetic industries\textsuperscript{1-3}. Vanilla flavour is used in several types of food such as yogurts, ice creams, confectionery, beverages and baked goods, either as a characterizing flavour that imparts the typical flavour of vanilla or as a segment of a more complex flavour system.

Chemical and Physical Information

- **Name**: Vanillin
- **Synonyms**: 4-hydroxy-3-methoxybenzaldehyde, para-vanillin, vanillic aldehyde 4-hydroxy-m-anisaldehyde, methylprotocatechuic aldehyde, 3-methoxy-4-hydroxybenzaldehyde hydroxy-4-methoxy-3-benzaldehyde
- **Molecular structure**

![Molecular structure of Vanillin](image)

- **Chemical class**: Aldehyde
- **Chemical formula**: C\textsubscript{8}H\textsubscript{8}O\textsubscript{3}
- **Boiling point**: 285 °C
- **Melting point**: \(~ 81 °C\)
- **Molecular weight**: 152.14
- **Octanol/water partition coefficient**: Log \(K_{ow}\) = 1.37
- **Hazardous combustion products**: Thermal decomposition or burning may release carbon monoxide or other hazardous gases, acrid smoke and irritating fumes.
- **Colour**: White to yellowish, non-hygroscopic crystalline powder
- **Odour**: Pleasant aromatic vanilla odour
- **Taste**: Pleasant vanilla taste, sweet taste
- **CAS number**: 121-33-5
- **EEC (EINECS) number**: 204-465-2
- **FEMA number**: 3107
- **FDA regulation**: GRAS (Generally Recognized As Safe)
In the complex flavour system, vanilla is used to enhance the flavour of caramel, coffee and dairy products and to mask the off-flavours that develop because of oxidative degradation. Vanilla (CAS: 8024-06-4) has a delicate, sweetish/aromatic odour and a low threshold of odour recognition. The immature pods are dried, fermented and extracted with alcohol to obtain vanilla extract with a high content of aromatic compounds, the major component vanillin (4-hydroxy-3-methoxybenzaldehyde) constituting up to two per cent of weight of vanilla beans. The vanilla flavour is a combination of gustatory, olfactory and tactile stimuli that result in an interplay between the complex mixture of aromatic esters, alcohols and aldehydes.

As natural vanilla is expensive, synthetic vanilla flavour substances, vanillin and ethyl vanillin (CAS No. 121-32-4, FEMA 2464, Synonym 3-ethoxy-4-hydroxy-benzaldehyde, MP: 285 °C) are used instead to reduce costs. Vanillin is one of the most universally accepted popular aromatic chemicals, ranking it as number one with respect to its consumption in tonnage. Vanillin is mainly used as an additive to food and beverages (60 %), but considerable amounts are used for flavour and fragrances (20-25 %), while 5-10 % is used for intermediates for pharmaceuticals. Vanillin is added to a whole range of food and beverage products in concentrations, depending on the product category, from 0.00002 % up 0.1 %. As fragrance ingredient for perfumes vanillin is added at concentrations ranging from 0.005 % to 0.8 %. The various vanilla flavouring substances are generally recognized as safe (GRAS) when used in these products.

Vanillin is used as an additive to improve the organoleptic properties of tobacco smoke, thereby enhancing the attractiveness of smoking. Vanilla flavour, natural and or synthetic, not only imparts a sweet characterizing vanilla taste, flavour and aroma to tobacco smoke but it is also used to mask the odour of second hand smoke. The data is limited on combustion of vanillin and its transfer to the body through the lung, when used as a cigarette additive. However, due to its strong chemosensory effect, it enhances the abuse potential by masking the harshness of nicotine and other toxins. Besides, by masking second hand smoke, it reduces the perception of bystanders to smoke toxins, a strategy used by the tobacco industry to manufacture ‘socially acceptable’ products.

Function of the Additive

According to the cigarette manufacturers, vanillin is used as a flavouring material. Vanillin or vanillin releasing compounds can be applied directly to the tobacco during cigarette manufacturing and to the paper or filter.

Amount of Vanillin Added to Cigarettes

The mandatory listing of tobacco ingredients added above a specified level is now disseminated to public. In Germany, a brand-wise listing is available online from the Federal Ministry of Food, Agriculture and Consumer Protection. Cigarette companies also report various levels on their individual websites, for example, vanilla bean extract 0.001 %, vanillin 0.005 %, ethyl vanillin 0.05 % of the tobacco weight reported as flavour in German cigarettes by one company, vanilla oleoresin 0.01 %, vanillin 0.05 %, ethyl vanillin 0.025 % at a maximum use level in any cigarette brand as flavour; or vanilla extract 0.00022 %, vanilla oleoresin 0.00045 %, vanillin 0.00443 %, ethyl vanillin 0.00022 % maximum use in German domestic cigarettes is reported by others.

Pyrolysis and Reaction Products in Cigarette Smoke

Thermal decomposition or burning of vanillin may release hazardous products such as carbon monoxide or other hazardous gases, acrid smoke and irritating fumes. High temperature pyrolysate products of vanilla extract included aromatic hydrocarbons, their nitrogen containing analogs and phenols. Vanillin was shown to transfer intact to mainstream smoke of filter cigarettes at low temperatures (200 °C), with approximately 0.1 % degradation to 2-methoxyphenol, phenol, o-cresol and, 2-hydroxy benzaldehyde at 200-800 °C.

Harmful Health Effects of Vanillin

Exposure/Toxicity

The exposure and toxicity studies comparing cigarettes with and without additives like vanillin in a mixture of additives or individually have been done by the industry, with the conclusion that there is no increased harm from the addition of vanillin to cigarettes and there is no increase in the overall toxicity of cigarette smoke. These publications are based on the premise that the toxicity of ingredients should be evaluated relative to that of the overall toxicity of tobacco products, rather than based on their own absolute toxicity. The main drawback with this interpretation is that the ingredient being tested might be as toxic and carcinogenic as the tobacco smoke constituents. A recent reevaluation of such studies has revealed that toxins in cigarette smoke increase substantially because of hundreds of additives (including vanilla, vanillin and vanilla oleoresin) that were tested by the industry in different combinations with the tobacco matrix. Besides, such studies have little relevance when the main function of the additive is to enhance the palatability and attractiveness of an addictive and toxic product.

Addictiveness

The harsh and irritating character of tobacco smoke provides a significant barrier to experimentation, initial use and conversion. Vanilla flavour enhances attractiveness of tobacco by masking these effects through chemosensory stimulation that also masks harm and increases abuse potential.
Vanillin

Attractiveness

Vanilla flavour is one of the most popular flavours worldwide and is used to enhance the organoleptic properties (pertaining to taste, colour, odour, and feel involving use of the sense organs) of tobacco smoke, to make the product more attractive to consumers, thereby, promoting and sustaining tobacco use, especially by young people and first time users\(^6\). Sensory cues can arise from a range of neural responses including smell via olfactory nerve, irritation via trigeminal nerve, and taste via facial, glossopharyngeal and vagal nerves. Sensory cues are important in the determination of smoking satisfaction, reinforcement of a learned behaviour, reward and craving reduction. Vanilla flavour is used to mask the harshness and smell of tobacco smoke, thereby reducing perceptions of harm and toxicity of mainstream and second hand smoke not only for the smoker but exposed non-smokers. Industry documents reveal that, amongst side stream flavouring, vanillin received high score of acceptability. Several flavour release reagents that on pyrolysis release either a single flavour or a mixture of flavours that have sweet/vanillin type aromas have been developed and patented by the industry\(^6\). In the USA, vanillin is banned as a characterizing flavour but not at non-characterizing levels. In France, vanillin or ethyl vanillin > 0.05 % of tobacco mass is prohibited in cigarettes. In Canada, vanillin is totally banned in cigarettes, little cigars and blunt wraps and recently Brazil has a similar ban.

Conclusions

Vanilla flavour, natural or synthetic, is reported to be used as flavouring. Vanillin contributes to the increase in attractiveness of smoking by chemosensory stimulation of neural receptors that improve nicotine delivery by masking its bitter taste and reducing harshness of smoking. Flavour additives, like vanilla, play an important role in enhancing smoking behaviour and abuse potential\(^11\). Vanilla flavour is used to improve the organoleptic properties of tobacco smoke, making the harsh cigarette smoke palatable, thereby enhancing the attractiveness of smoking to naïve users by facilitating and increasing use and exposure to toxic and addictive compounds. According to the industry documents, vanillin increases mildness of harsh blends without altering smoke toxins. It also masks sidestream and addresses some smoker’s concerns about exposing others to toxic smoke. Sensory cues are important determinants of smoking satisfaction, reward and craving reduction. The unique sensory effects of vanillin contribute to the reinforcing effects of smoking, thereby contributing substantially to morbidity and mortality. Thus banning of flavours at both characterizing and non-characterizing levels is very important to reduce the burden of harm caused by tobacco products.

References


Vanillin

Additives in tobacco products


Further Reading


