Rosin
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Rosin, also called colophony or Greek pitch (Pis græca), is a solid form of resin obtained from pines and some other plants, mostly conifers, produced by heating fresh liquid resin to vaporize the volatile liquid terpene components. It is semi-transparent and varies in color from yellow to black. At room temperature rosin is brittle, but it melts at stove-top temperatures. It chiefly consists of various resin acids, especially abietic acid. The term “colophony” comes from colophonía resina or “resin from the pine trees of Colophon,” an ancient Ionic city.

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Uses

Rosin is an ingredient in printing inks, photocopying and laser printing paper, varnishes, adhesives (glues), soap, paper sizing, soda, soldering fluxes, and sealing wax.

Rosin can be used as a glazing agent in medicines and chewing gum. It is denoted by E number E915. A related glycerol ester (E445) can be used as an emulsifier in soft drinks. In pharmaceuticals, rosin forms an ingredient in several plasters and ointments.

In industry, rosin is a flux used in soldering. The lead-tin solder commonly used in electronics has about 1% rosin as a flux core helping the molten metal flow and making a better connection by reducing the refractory solid oxide layer formed at the surface back to metal. It is frequently seen as the burnt or clear residue around new soldering.

A mixture of pitch and rosin is used to make a surface against which glass is polished when making optical components such as lenses.

Rosin is added in small quantities to traditional linseed oil/sand gap fillers, used in building work.

When mixed with waxes and oils, rosin is the main ingredient of mystic smoke, a gum which, when rubbed and suddenly stretched, appears to produce puffs of smoke from the fingertips.

Rosin is extensively used for its friction-increasing capacity in several fields:

- Players of bowed string instruments rub cakes or blocks of rosin on their bow hair so it can grip the strings and make them speak, or vibrate clearly. Extra substances such as beeswax, gold, silver, tin, or meteoric iron are sometimes added to the rosin to modify its stiction/friction properties, and (arguably) the tone it produces. Powdered rosin is often applied to new hair, for example with a felt pad or cloth, to reduce the time taken in getting sufficient rosin onto the hair. Rosin is often applied to the bow before playing the instrument. Lighter rosin is used for violins and violas. There are darker rosins for cellos and specific, distinguishing types for basses—for more see Bow (music).
- Violin rosin can be applied to the bridges in other musical instruments, such as the banjo and banjolele, in order to prevent the bridge from moving during vigorous playing.
- In archery, when a new bowstring is being made or waxed for maintenance purposes, rosin may be present in the wax mixture. This provides an amount of tackiness to the string to allow a proper release of the bowstring making the arrow fly straight.
- Ballet, flamenco, and Irish Dancers are known to rub the tips and heels of their shoes in powdered rosin to improve grip. Gymnasts and rock climbers as well as Team Handball players use it to improve grip.
- Olympic weightlifters rub the soles of their weightlifting boots in rosin to improve traction on the platform.
- It is applied onto the starting line of drag racing courses used to improve traction.
- Bull riders rub rosin on their rope and glove for additional grip.
- Baseball pitchers and ten-pin bowlers may use a small cloth bag of powdered rosin for better ball control.
- Fine art uses rosin for tempera emulsions and as painting-medium component for oil paintings. It is soluble in oil of turpentine and turpentine substitute, and needs to be warmed.
- Dog groomers use powdered rosin to aid in removal of excess hair from deep in the ear canal.
- Some brands of fly paper use a solution of rosin and rubber as the adhesive.
- Rosin is sometimes used as an ingredient in dubbing wax used in fly tying.

Structure of abietic acid, a component of rosin.
Pharmaceutical

Rosin and its derivatives also exhibit wide ranging pharmaceutical applications. Rosin derivatives show excellent film forming and coating properties.[5] They are also used for tablet film and enteric coating purpose. Rosins have also been used to formulate microcapsules and nanoparticles.[6][7]

Glycerol, sorbitol, and mannitol esters of rosin are used as chewing gum bases for medicinal applications. The degradation and biocompatibility of rosin and rosin-based biomaterials has been examined in vitro and in vivo.

Production

Rosin is the resinous constituent of the oleo-resin exuded by various species of pine, known in commerce as crude turpentine. The separation of the oleo-resin into the essential oil (spirit of turpentine) and common rosin is accomplished by distillation in large copper stills. The essential oil is carried off at a temperature of between 100° and 160 °C, leaving fluid rosin, which is run off through a tap at the bottom of the still, and purified by passing through straining wadding. Rosin varies in color, according to the age of the tree from which the turpentine is drawn and the degree of heat applied in distillation, from an opaque, almost pitch-black substance through grades of brown and yellow to an almost perfectly transparent colorless glassy mass. The commercial grades are numerous, ranging by letters from A, the darkest, to N, extra pale, superior to which are W, window glass, and WW, water white varieties, the latter having about three times the value of the common qualities.

Tall oil rosin is produced during the distillation of crude tall oil, a by-product of the kraft paper making process.

When pine trees are harvested "the resinous portions of fallen or felled trees like longleaf and slash pines, when allowed to remain upon the ground, resist decay indefinitely."[8] This "stump waste", through the use of destructive distillation or solvent processes, can be used to make products including rosin. This type of rosin is typically called wood rosin.

Because the turpentine and pine oil from destructive distillation "become somewhat contaminated with other distillation products",[8] solvent processes are commonly used. In this process, stumps and roots are chopped and soaked in the light end of the heavy naphtha fraction (boiling between 90 °C and 115 °C) from a crude oil refinery. Multi-stage counter-current extraction is commonly used so fresh naphtha first contacts wood leached in intermediate stages and naphtha laden with rosin from intermediate stages contacts unleached wood before vacuum distillation to recover naphtha from the rosin, fatty acids, turpentine, and other constituents later separated through steam distillation. Leached wood is steamed for preparing shoemakers' wax, for pitching lager beer casks, and numerous minor purposes.

On a large scale, rosin is treated by destructive distillation for the production of rosin spirit, pinoline and rosin oil. The last enters into the composition of some of the solid lubricating greases, and is also used as an adulterant of other oils.

Properties

Rosin is brittle and friable, with a faint piny odor. It is typically a glassy solid, though some rosins will form crystals, especially when brought into solution.[10] The practical melting point varies with different specimens, some being semi-fluid at the temperature of boiling water, others melting at 100 °C to 120 °C. It is very flammable, burning with a smoky flame, so care should be taken when melting it. It is soluble in alcohol, ether, benzene and chloroform. Rosin consists mainly of abietic acid, and combines with caustic alkalis to form salts (rosinates or pinates) that are known as rosin soaps. In addition to its extensive use in soap making, rosin is largely employed in making varnishes (including fine violin varnishes), sealing wax and various adhesives. It is also used for preparing shoemakers' wax, for pitching lager beer casks, and numerous minor purposes.

Prolonged exposure to rosin fumes released during soldering can cause occupational asthma (formerly called colophonoy disease)[11] in sensitive individuals, although it is not known which component of the fumes causes the problem.[12]

The type of rosin used with bowed string instruments is determined by the diameter of the strings. Generally this means that the larger the instrument is, the softer the rosin should be. For instance, double bass rosin is generally soft enough to be pliable with slow movements. A cake of bass rosin left in a single position for several months will show evidence of flow, especially in warmer weather.

Prolonged over-exposure by handling rosin-coated products, for example, laser printer or photocopying paper, can give rise to a form of industrial contact dermatitis.[13]
Sources
The chief region of rosin production is Indonesia, southern China, such as Guangdong, Guangxi, Fujian, Yunnan and Jiangxi, and the Northern part of Vietnam. Chinese rosin is obtained mainly from the turpentine of Masson's Pine *Pinus massoniana* and Slash Pine *P. elliottii*.

The South Atlantic and Eastern Gulf states of the United States is also a chief region of production. American rosin is obtained from the turpentine of Longleaf Pine *Pinus palustris* and Loblolly Pine *P. taeda*. In Mexico, most of the rosin is derived from live tapping of several species of pine trees, but mostly *Pinus oocarpa*, *Pinus leiophylla*, *Pinus devoniana* and *Pinus montezumae*. Most production is concentrated in the west-central state of Michoacán.

The main source of supply in Europe is the French district of Landes in the departments of Gironde and Landes, where the Maritime Pine *P. pinaster* is extensively cultivated. In the north of Europe rosin is obtained from the Scots Pine *P. sylvestris*, and throughout European countries local supplies are obtained from other species of pine, with Aleppo Pine *P. halepensis* being particularly important in the Mediterranean region.

See also
- Resin
- Copal
- Amber

Sources

Notes
9. Kent pp.571&572
11. "colophony disease", Archaic Medical Terms List, Occupational, on Antiquus Morbus website (http://www.antiquusmorbus.com/English/Occupational.htm)

External links


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