TOBACCO

Introduction
Tobacco means a leaf product containing 1% - 3% of alkaloid nicotine (C10 H12 N2) which produces narcotic effect when smoked, snuffed or chewed.

N Tobacum is the plant which produces tobacco for the world commerce. N Rustica is also used for making tobacco in different parts of the Europe.

Tobacco grows best in warm even climate, tropical or sub-tropical region (Java, Sumatra, Jamaica, Cuba, India etc) on well drained, carefully fertilized soil which reduces weekly moisture form rain or irrigation.

HISTORY

There are pre-historic evidences that man learnt to smoke before they could write- various cave paintings and clay tablets show it. In 1492, Christopher Colombus, during his voyage to America had witnessed West Indians smoking tobacco in a hollow forked stick. He brought the tobacco seeds to Europe where the farmers grew them for medicinal purpose to relax the body. In 1560, a French diplomat, Jean Nicot (form whose name comes the name nicotine) introduced its use to France.

John Rolfe, an American colonist, commercialized it in Virginia from where the famous Virginia tobacco comes. America exported Tobacco to England who made it popular in Europe. It however became popular in America by 1850 only.

VARIETIES OF TOACCO

The main type of tobacco for cigarette and pipe smoking is the Virginian tobacco. The other types of tobacco include Egyptian tobacco grown in Nile delta and Asia Minor and the Turkish tobacco grown in Turkey, Balkan and
Syria. Best quality of tobacco for cigar comes from Veuluabazo district of Cuba where the tobacco is more aromatic than anywhere else in the world.

**Processing of tobacco for cigarettes, cigars and pipe tobacco**

After harvesting the leaves are left for drying and then fermented in conditioning chambers with regulated heat and moisture. After fermentation the leaves become pliable and attain flavor. The leaves are then removed from the mid ribs and sorted out according to quality / perfection.

The leaves for pipe tobacco and cigarettes are shredded through machine. The shredding is finer for cigarettes compared to pipe tobacco.

For cigars the tobacco leaves are sorted out in a different way. The best quality or the perfect leaves are used for the outside wrapper. The slightly imperfect leaves are used for the binder. Whereas the broken or imperfect leaves are used for the filler. This is because there are three parts to a cigar. The filler, which is the main part of the cigar. The filler is held by the binder, which is again held by the wrapper. The wrapper is a smooth blemish less leaf. It is then taken for maturing.
CIGAR

Cigar is a tightly rolled bundle of dried and fermented tobacco. The word cigar comes from the Spanish word cigarro. Tobacco used to make cigar is grown in Cuba, Brazil, Russia, Mexico, USA and Philippines.

PARTS OF CIGAR:-

![Illustration of cigar parts](image)
Cigar are usually composed of three types of tobacco leaves, whose variations determine smoking and flavour characteristics. They are Filler, Binder and Wrappers.

**Fillers:** A filler forms the inner part of the cigar and makes most of the cigar. It constitutes 85 percent of the cigar. Fillers of various strengths are usually mixed well to produce desired cigar flavours. In the cigar industry this is known as blend.

- Filler can be either long or short.
- Long fillers are made up of whole leaves and are of better quality.
- Long fillers are mostly used in handmade cigars.
- Short fillers use chopped leaves, stems, and other bits.
- Machine made cigars use short fillers.
- Short fillers cigars are easy to indentified when smoked since they often burn hotter and tend to release bit of leaf into the smoker's mouth.
- Long filled cigars of high quality burn evenly and consistently.

**Binders:** Binders are the elastic leaves that hold the filler tobacco together and constitute 10 percent of the cigar. The filler with binder is known as Bunch. Binder leaves are used from the part of the plant usually as they have high tensile strength.

**Wrappers:** A Wrapper is the outer layer of the cigar. It dictates appearance of the cigar. It constitutes 5 percent of the cigar. A whole leaf of finest quality is chosen as wrappers. Wrappers leaves are fermented separately from other leaves to ensure that it is smooth, not too oily and has a subtle bouquet. Good wrapper leaves have to be smooth and elastic and must have no protruding veins.
• The wrapper should have a good aroma since it is the most vital ingredient in the taste of the cigar.

• The wrapper determines much of the cigars characteristics and flavour and as such, its colour is often used to describe the cigar as a whole.

• The filler tobacco is skillfully rolled in the binder leaves. A wrapper of required characteristic is cut into proper shape and the whole leaf is rolled in such a way to ensure that the whole leaf runs either straight up or straight down.

### INTERNATIONAL BRANDS OF CIGARS

<table>
<thead>
<tr>
<th>BRAND</th>
<th>COUNTRY</th>
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<tbody>
<tr>
<td>COHIBA</td>
<td>CUBA</td>
</tr>
<tr>
<td>PUNCH</td>
<td>CUBA</td>
</tr>
<tr>
<td>H. UPMANN</td>
<td>CUBA</td>
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<tr>
<td>PARTAGAS</td>
<td>CUBA</td>
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<td></td>
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<tr>
<td>SANTA CLARA</td>
<td>MEXICO</td>
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<tr>
<td>MONTECRISTO NO. 1</td>
<td></td>
</tr>
<tr>
<td>DON DIEGO</td>
<td>DOMINICAN</td>
</tr>
<tr>
<td>CASA BLANCA</td>
<td>DOMINICAN</td>
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</tbody>
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Cigars are classified on the basis of:

1. Colour
2. Size
3. Shape

**COLOUR**

The leaf used for cigar wrapper varies in colour from one cigar to other cigar. Once the cigar are made they are graded according to the colour of the wrapper and are packed separately in the boxes.
The colour of the wrapper is marked on the boxes. It classified into seven basic colours.

1. **COLORADO(C)**:- Reddish Brown and aromatic. These are also called Rosado.
2. **COLORADO CLARO(CC)**:- Mid Brown, tawny in colour.
3. **CLARO(CCC)**:- Pale golden, brown in colour.
4. **COLORADO MADURO(CM)**:- Dark brown in colour. Honduran cigars are of this type.
5. **MADURO(M)**:- Very dark brown.
6. **OSCURO**:- Black and oily in appearance. It is also known as double maduro.
7. **DOUBLE CLARO**:- Greenish brown in colour. This colour is achieved by picking the leaf before it reaches maturity & then drying it rapidly. It is also called candela..

**SIZE**

The size of cigar is measured by two dimensions: its ring gauge and its length. The length of cigars is measured in inches.

The girth of cigars is expressed in terms of its ring gauge in 1/64 of an inch. There are countless cigar sizes in the market. Cuba alone produces 69 varities. **DIFFERENT SIZES OF CIGARS**

<table>
<thead>
<tr>
<th>TERM</th>
<th>SIZE [INCHES]</th>
<th>RING GAUGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORONA</td>
<td>5 1/2</td>
<td>42</td>
</tr>
<tr>
<td>PANATELA</td>
<td>5</td>
<td>34</td>
</tr>
<tr>
<td>LONSDALE</td>
<td>6 1/4</td>
<td>42</td>
</tr>
<tr>
<td>PETIT CORONA</td>
<td>4 1/2</td>
<td>40</td>
</tr>
<tr>
<td>ROBUSTO</td>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td>DOUBLE CORONA</td>
<td>7 1/2</td>
<td>49</td>
</tr>
<tr>
<td>CORONA GRANDE</td>
<td>6 1/8</td>
<td>42</td>
</tr>
<tr>
<td>CHURCHILL</td>
<td>7</td>
<td>48</td>
</tr>
</tbody>
</table>
SHAPE

PAREJO: This is the most common shape found in the market. It has a cylindrical body, straight sides, one end open and a round tobacco leaf on the other end.

FIGURADO: This is irregular shaped cigar and is sometimes considered of higher quality because it is more difficult to make. The common shape of figurado are as follows:

TORPEDO: These are like parejo but the cap is pointed.

CHEROOT: these are long, slim, tapered at the ends, and thicker in the middle.
STORAGE OF CIGAR

- Cigars get easily damaged by dry heat, temperature fluctuations, smells and damp climate conditions.

- Cigar is stored at a temperature of 15-18 degree Celsius and relative humidity of 65-70 percent.

- Cigars are best stored in humidor. Humidor are polished boxes of cider wood. They help in controlling humidity.
- A small hygrometer fixed to the box shows the humidity level in the box.

- Humidors come in different sizes.

HUMIDOR
SERVICE OF CIGAR

- In fine-dinning establishments where smoking is permitted cigars are served at the end of meal.

- The cigars may be served either from trolley or humidors. The sommelier must ensure that the trolley is equipped with side plates, cigar cutter, match boxes and ashtrays.

- Present the humidor from left side of the guest to select their choice.

- Remove guest’s selection carefully.

- Check with the guest if the band of the cigar may be removed & what type of cut they prefer - Straight or V-cut.

- Take cigar to the sideboard to prepare according to guest choice.

- Open the closed end of the cigar by making a flat or V-cut with an appropriate cigar cutter.

- Present the cigar on quarter plate from guest’s right hand side.
• Assist the guest while cigar is lit. Always remember foot end of the cigar is lit with wooden matches or gas lighter (never with petrol lighters as it spoils the flavour of the cigar).

• The cigar should be rotated while lighting. Well matured cigars burn more easily than younger cigars.
CIGARETTE

A Cigarette is a product, manufactured out of cured and finely shredded tobacco leaves, often combined with additives and then rolled into a cylindrical paper wrapper.

It is sometimes smoked with a cigarette holder.

A cigarette is distinguished from a cigar by its smaller size, usage of processed leaf, and white paper wrapping.

Cigars are typically composed of whole-leaf tobacco.

MANUFACTURING OF CIGARETTE:
Cigarettes are composed of three components-Paper, Tobacco, and a Butt that constitute tissue tube.
Focus is on creation of each of these components in particular the tobacco blend, which may contain over 100 ingredients, many of them flavourings for the tobacco.

PAPER:
The paper for holding the tobacco blend may vary in porosity of control the burning rate of the cigarette and to stabilize the produced ash.

TOBACCO BLEND:
The tobacco grown in different parts of a country is carefully blended to produce a well balanced tobacco blend, which can be filled into cigarette wrappers.
The tobacco blend is mainly made from the leaves of flue-cured bright leaf, burley tobacco and oriental tobacco. These leaves are selected, processed and aged prior to blending. A predetermined combination of bright leaf, burley leaf and oriental leaf is mixed with humectants such as glycerol, as well as flavouring agents and enhancers.

The leaf tobacco will then be shredded along with tobacco by-products. A perfume like flavour called topping is then blended into the tobacco mixture to improve the flavour and taste.

Finally the tobacco mixture is filled into the cigarette tubes and packed.

BUTT:
The common name for the residual part of the cigarette is cigarette butt or simply butt. The butt consists of a tissue tube which holds a filter.

The filter in the butt helps to collect impurities and to make it less harsh to inhale. It comprises about 30 per cent of cigarette’s original length.

INTERNATIONAL BRANDS OF CIGARETTES

- Benson & hedges
- Marlboro
- Dunhill
- Rothmans
- Camel
- Viceroy
SERVICE OF CIGARETTE

- Take down the brand that the guest asked for.
- Remove the cellophane wrapper.
- Open the packet and remove the foil to expose the cigarettes.
- Pull out a few cigarettes partially,
- Present in a quarter plate along with a matchbox.
- Assist the guest in lighting the cigarette.
- Ensure the table has a clean ashtray in the centre.