



DESERT
WIDE
INDIA

TOBACCO

CATALOGUE

ABOUT US

Desert Wide India bridges India's rich marketplace with global buyers through seamless, customized import-export solutions. Founded to simplify international sourcing, we cater to businesses of all sizes.



WHAT WE OFFER

From our beginnings in tobacco and allied products, we've grown to offer a wide range of state-specific Indian specialties. We provide flexible order quantities, product consolidation, and one-stop sourcing for diverse global needs.



OUR STRENGTHS

- End-to-End Services: From procurement and packaging to logistics and customs.
- Quality & Efficiency: We ensure every product meets global standards.
- Knowledge-Driven Approach: We educate and empower clients to navigate global trade confidently.



WHY CHOOSE US

At Desert Wide India, we don't just trade—we build lasting partnerships. Whether you're a startup or a seasoned importer, our expertise and personalized service make international business smooth, reliable, and rewarding.

WHERE WE COME IN



TRADE YOUR WAY

Whether it's a sample order or a full container, we adapt to your business size. Start small, grow big - we scale with you.



SEAMLESS SOURCING

Connect directly with verified Indian manufacturers. No middlemen, no complexities - just streamlined access to quality products at competitive prices.



HASSLE-FREE TRADING

Skip the paperwork headaches. Our team handles documentation, customs, and logistics, letting you focus on what matters - growing your business.



EXPERT NAVIGATION

New to importing? Our specialists guide you through each step, ensuring smooth transactions and compliance with international trade regulations.



BEYOND BUSINESS

Stay ahead with our trade insights, market updates, and educational resources. We're not just your trade partner - we're your growth catalyst.



COMPANY PROFILE

OUR TEAM



Akinchan Jain
Founder / CEO



Ishita Jain
Director



Rohit Jain
Investor & Director Advisor



Shri Manikchand Jain
Investor & Guiding Light

Akinchan Jain Founder / CEO

A graduate of Christ University, Akinchan embodies entrepreneurial energy and vision. With a dynamic approach to identifying business opportunities and a relentless curiosity, he spearheads the company's global expansion efforts. His ability to turn challenges into opportunities ensures that Desert Wide India stays ahead in the competitive world of international trade. Akinchan's fresh perspective and innovative thinking set the tone for our forward-thinking approach to business.

Rohit Jain Investor & Director Advisor

With over 30 years of experience as a partner at Subhash Trading Company, Rohit provides invaluable insight and leadership to the company. His expertise in trade, paired with his vision-driven leadership, forms the backbone of Desert Wide India's strategic decisions. As a mentor, Rohit has a unique talent for transforming challenges into growth opportunities, ensuring that the company remains innovative while staying rooted in its core values.

Ishita Jain Director

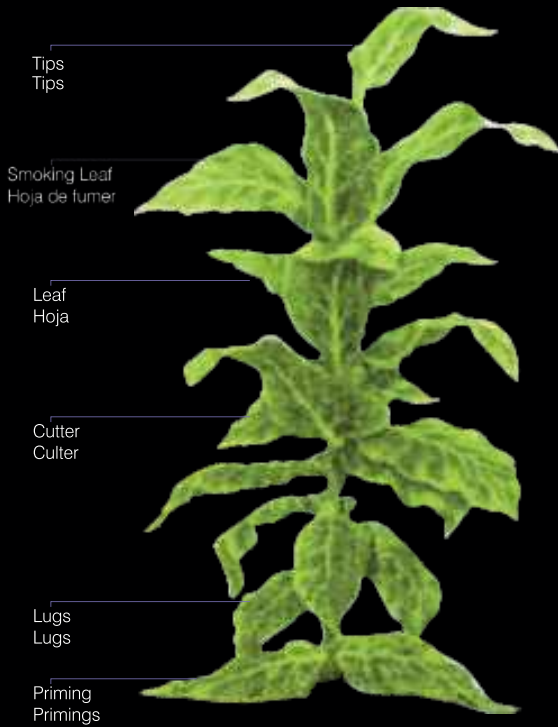
A counseling psychologist turned business strategist, Ishita brings a unique combination of emotional intelligence and analytical precision to Desert Wide India. Her exceptional interpersonal skills help strengthen client relationships, making her an invaluable bridge in navigating cultural nuances within international trade. Ishita's logical approach and optimistic outlook foster a sense of trust and partnership with clients, ensuring that Desert Wide India stands out as a reliable and empathetic business partner.

Shri Manikchand Jain Investor & Guiding Light

The cornerstone of Desert Wide India's legacy, Shri Manikchand brings over 50 years of business wisdom to the table. As our guiding light, he offers a deep understanding of market dynamics and a visionary approach that shapes our long-term strategy. Known as a living encyclopedia of trade expertise, Shri Manikchand ensures that the company remains true to its values while embracing innovation. His mentorship and foresight have laid a strong foundation for sustainable growth and excellence.

INDIAN TABACCO

Introduced by the Portuguese in the 17th Century, Indian tobacco made great strides. It is now an increasingly well-known and well respected commodity in the world tobacco markets and has found its way into cigarettes manufactured in many different countries. India emerged as world's most dependable source for quality tobacco. Around the world, buyers are looking to India to supply increasing amounts of tobacco for its unique qualities and competitive prices.



INDUSTRY FACTS

- 3rd largest producer of tobacco
- 3rd largest producer of FCV tobacco 4th largest exporter of tobacco
- 12th largest producer of cigarettes.
- Largest producer of non-cigarette tobaccos.
- Exports directly to over 100 countries across the globe. Tobacco exports worth over 50 Million US.
- Bounteous Variety.

Rich and Varied Indian geographic and agro-climatic conditions foster consistent availability of wide range of tobaccos for export all through the year. The splendid variety of Indian tobaccos include Flue-cured Virginia, Light Air cured Burley, HDBRG (Burley hybrid), Dark Air/Sun cured tobaccos, a wide range of Chewing and Hookah tobaccos, Cigar wrapper & Filler tobaccos, Oriental and Dark Fire cured tobaccos.

S.NO	Name	Spanish name	Use / Notes
1	Tip	Tips	Youngest, thinnest, low nicotine, delicate. Occasionally used for aroma/blending
2	Smoking Leaf	Hoja de Fumer	Thicker, richer in flavor, higher nicotine. Used in cigar wrappers and fillers
3	Leaf	Hoja	Balanced strength and burn rate. Used in quality cigar fillers or cigarettes
4	Cutter	Culter (Corta)	Large, broader leaves, coarser texture. Filler in cigars or chewing tobacco
5	Lugs	Lugs	Mild, thick leaves, fast burning. Used in cigarettes
6	Priming	Primings	First harvested, large, mild flavor. Filler or low-grade tobacco use

STRENGTHS

Low pesticide and heavy metal residues
 Availability of consistent volumes and amazing range of varieties
 Of competitive prices.
 Low/non traceable TS.NA Levels.

GLOBAL OPPORTUNITIES

Indian Tobacco, by virtue of its qualities, sheer volumes and diversity, is progressing gracefully to occupy its rightful place in the world tobacco market. With the emphasis on implementation of Good Agricultural Practices (GAP) India ensures the finest quality of tobacco at most competitive prices and offers "GOOD VALUE FOR MONEY TOBACCO" to the world customers.

PLANT POSITION GRADES

Plant position grading consists the following 64 grades

Primings (P)			Lungs & Cutters (x)			Leaf (L)			Tips (T)		
P1L	P1O	P1J	X1L	X1O	X1J	L1L	L1O	L1J	T2L	T2O	T2J
P2L	P2O	P2J	X2L	X2O	X2J	L2L	L2O	L2J	T3L	T3O	T3J
P3L	P3O	P3J	X3L	X3O	X3J	L3L	L3O	L3J	T4L	T4O	T4J
P4L	P4O	P4J	X4L	X4O	X4J	L4L	L4O	L4J	T5L	T5O	T5J
P5L	P5O	P5J	X5L	X5O	X5J	L5L	L5O	L5J			T4R
							L5R				T5R

COLOR GRADES

Board Grade	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10
Agmark Grade	4	LBY	LBY2	BROWN	NOG, BX	LG	LMG	MR or GX	MR or GX	BPL

MYSORE

TRADITIONAL

NORTHERN LIGHT
SOILS (NLS)

SOUTHERN LIGHT
SOILS (SLS)

FLUE CURED VIRGINIA - INDIAN TOBACCO

FLUE CURED VIRGINIA (MYSORE TOBACCO)



PLANTING
MARKETING

: Early May
: September to February

PHYSICAL CHARACTERISTICS

- **Color** : Lemon-Orange to Orange
- **Leaf size** : Large
- **Pore volume(MI/GM)** : 0.13 to 0.17
- **Filling Value(CC/GM)** : 2.9 to 3.8

CHEMICAL CHARACTERISTICS

- **Nicotine %** : 1.5 to 2.5
- **Reducing Sugar %** : 10 to 25
- **Chloride %** : 0.2 to 0.6

This tobacco is preferred for its low nicotine content, High filling capacity, good neutral filler and its suitability to blend well with any tobacco.

FLUE CURED VIRGINIA - INDIAN TOBACCO

FLUE CURED VIRGINIA (TRADITIONAL TOBACCO)



PLANTING

: Mid October to first week of
November in Andhra Pradesh

MARKETING

: February to June

PHYSICAL CHARACTERISTICS

- **Color** : Lemon
- **Leaf size** : Medium to Large
- **Pore volume(MI/GM)** : 0.13 to 0.15
- **Filling Value(CC/GM)** : 2.6 to 2.8

CHEMICAL CHARACTERISTICS

- **Nicotine %** : 1.5 to 2.5
- **Reducing Sugar %** : 8 to 20
- **Chloride %** : 0.5 to 1.5

This tobacco is of neutral character and blends well with any tobacco

FLUE CURED VIRGINIA TOBACCO- INDIAN TOBACCO

FLUE CURED VIRGINIA (NLS)



PLANTING MARKETING

: Early October
: February to June

PHYSICAL CHARACTERISTICS

- **Color** : Lemon-Orange to Orange
- **Leaf size** : Large
- **Pore volume(MI/GM)** : 0.13 to 0.15
- **Filling Value(CC/GM)** : 2.6 to 3.5

CHEMICAL CHARACTERISTICS

- **Nicotine %** : 1.5 to 2.5
- **Reducing Sugar %** : 10 to 18
- **Chloride %** : 0.5 to 1.5

This tobacco is flavorful to semi-flavorful with excellent ageing properties

FLUE CURED VIRGINIA TOBACCO- INDIAN TOBACCO

FLUE CURED VIRGINIA (SLS)



PLANTING MARKETING

: Mid September to October
: January to June

PHYSICAL CHARACTERISTICS

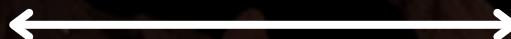
- **Color** : Lemon- Orange to Orange
- **Leaf size** : Large
- **Pore volume(MI/GM)** : 0.13 to 0.15
- **Filling Value(CC/GM)** : 2.6 to 3.5

CHEMICAL CHARACTERISTICS

- **Nicotine %** : 1.5 to 2.5
- **Reducing Sugar %** : 10 to 20
- **Chloride %** : 0.5 to 0.9

Good filler with low nicotine and blends well with any tobacco.

MANSOON



TRADITIONAL

BURLEY - INDIAN TOBACCO

INDIAN BURLEY TOBACCOS (MONSOON BURLEY)

On an average, India produces 30 million kg of varied styles of burley tobacco under different agro-climatic zones. Expansion of cultivation in new areas is under way to meet the growing export demand.



PLANTING

: Just first wee to August second week

MARKETING

: November to January

PHYSICAL CHARACTERISTICS

- Color : Tan to Brown
- Leaf size : Medium to Large
- Pore volume(MI/GM) : 0.18 to 0.28
- Filling Value(CC/GM) : 5.0 to 6.2

CHEMICAL CHARACTERISTICS

- Nicotine % : 1.20 to 2.50
- Reducing Sugar % : 0.50 to 1.20
- Chloride % : 0.10 to 0.30

BURLEY - INDIAN TOBACCO

BURLEY TOBACCOS (TRADITIONAL)

Economic Use

Apart from Blending in cigarettes it is also used for pipe mixtures, chewing plugs and hookah tobacco paste.



PLANTING

: October to 1st week to November 1st week

MARKETING

: April to June

PHYSICAL CHARACTERISTICS

- Color : Rich Tan to Brown
- Leaf size : Large to very large
- Pore volume(MI/GM) : 0.12 to 0.18
- Filling Value(CC/GM) : 3.5 to 5.0

CHEMICAL CHARACTERISTICS

- Nicotine % : 2.0 to 4.5
- Reducing Sugar % : 1 to 2
- Chloride % : 0.5 to 2.0



ORIENTAL
TOBACCO

AIR CURED
TOBACCO

SUN CURED
TOBACCO

COUNTRY

NATU

FIRE CURED
TOBACCO

KENTUCKY
CURED
TOBACCO

ORIENTAL - INDIAN TOBACCO

ORIENTAL TOBACCO



PLANTING MARKETING

: August end to October 1st week
: March

PHYSICAL CHARACTERISTICS

- Color : Greenish Lemon
- Leaf size : Very small

CHEMICAL CHARACTERISTICS

- Nicotine % : 0.3 to 0.5
- Reducing Sugar % : 8 to 16
- Chloride % : 0.2 to 0.5

ECONOMIC USE

: Cigarette Blending

AIR CURED- INDIAN TOBACCO

BRIGHT AIR CURED TOBACCO



Other Bright Cigarette Tobaccos

Bright air-cured Oriental types of tobaccos are grown in selected areas on a small scale. The production is below 2 million kg per Year. Primarily used in cigarette manufacturing.

PLANTING MARKETING

: September to October
: April to May

PHYSICAL CHARACTERISTICS

- Color : Lemon Yellow to Brown
- Leaf size : Small to Medium

CHEMICAL CHARACTERISTICS

- Nicotine % : 1.2 to 2.75
- Reducing Sugar % : 5 to 11
- Chloride % : 0.8 to 1.5

ECONOMIC USE

: Used for cigarette blending

SANCURED COUNTRY - INDIAN TOBACCO

SUNCURED COUNTRY TOBACCO (KURNOOL & TELANGANA)



PLANTING

: Monsoon crop- Mid August 1st week of September

MARKETING

: Monsoon crop- February-March
Winter crop- April to June

PHYSICAL CHARACTERISTICS

- Color : Nut Brown
- Leaf size : Medium to Large
- Pore volume(MI/GM) : 0.07 to 0.20
- Filling Value(CC/GM) : 3.8 to 5.8

CHEMICAL CHARACTERISTICS

- Nicotine % : 1.00 to 3.25
- Reducing Sugar % : 3.0 to 9.00
- Chloride % : 0.5 to 2.0

ECONOMIC USE

: Primarily used for cigarette blending and for hookah tobacco past making.

SANCURED NATU - INDIAN TOBACCO

SUNCURED COUNTRY TOBACCO (KURNOOL & TELANGANA)



PLANTING

: Monsoon crop- Mid August 1st week of September

MARKETING

: Monsoon crop- February-March
Winter crop- April to June

PHYSICAL CHARACTERISTICS

- Color : Nut Brown
- Leaf size : Medium to Large
- Pore volume(MI/GM) : 0.07 to 0.20
- Filling Value(CC/GM) : 3.8 to 5.8

CHEMICAL CHARACTERISTICS

- Nicotine % : 1.00 to 3.25
- Reducing Sugar % : 3.0 to 9.00
- Chloride % : 0.5 to 2.0

ECONOMIC USE

: Primarily used for cigarette blending and for hookah tobacco past making.

KENTUCKY FIRE CURED - INDIAN TOBACCO

KENTUCKY FIRE CURED TOBACCO



PLANTING MARKETING

: August end to Mid September
: Early March

PHYSICAL CHARACTERISTICS

- Color : Brown to dark Brown
- Leaf size : Medium to Large

CHEMICAL CHARACTERISTICS

- Nicotine % : 2.5 to 3.75
- Reducing Sugar % : 1.0 to 1.5

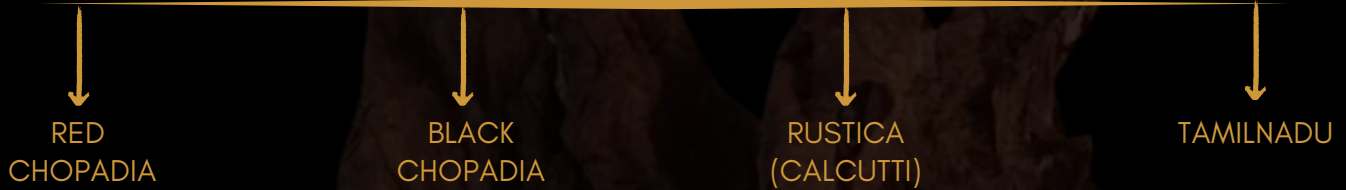
ECONOMIC USE

: Pipe mixtures and hookah tobacco paste



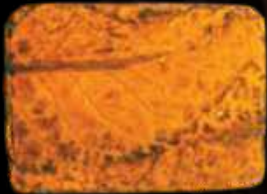
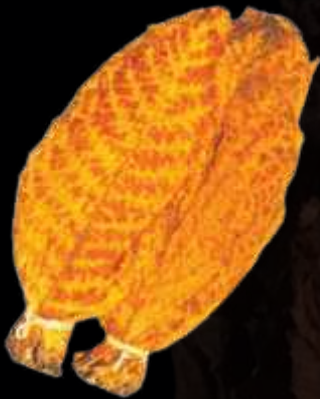
CHEWING TOBACCOS

A wide range of chewing tobaccos are produced in India. The average is 150 million kg with medium to very high nicotine content



CHEWING TOBACCO - INDIAN TOBACCO

CHEWING TOBACCO- RED CHOPADIA



PLANTING : October to November
MARKETING : April to August
PRODUCTION : Anand area of Gujrat

PHYSICAL CHARACTERISTICS

The primed leaf is sun-cured for 10 to 12 days till the stem dries and the leaf develops yellow color. Later the leaves are tied into bundles and bulked for developing aroma.

ECONOMIC USE

Mostly for chewing. Also called Lal-Chopadia, and Safna. The export packing ranges from 250 gm - 1000 gm and is available in bales of up to 100 kg & 200kg cartons.

CHEWING TOBACCO - INDIAN TOBACCO

CHEWING TOBACCO- BLACK CHOPADIA



PLANTING : October to November
MARKETING : April to August
PRODUCTION : Anand area of Gujrat

PHYSICAL CHARACTERISTICS

The primed leaf is sun-cured and later fermented in bulks till brown to dark brown colour develops. The leaf is medium to heavy bodied. Generally called Kala Chopadia.

CHEMICAL CHARACTERISTICS

Used as chewing tobacco

CHEWING TOBACCO - INDIAN TOBACCO

CHEWING RUSTICA TOBACCO(CULCUTTI)

PLANTING

: October to November

MARKETING

: April to June

CHEMICAL CHARACTERISTICS

- **NICOTINE %** : 3.5 to 5.0
- **REDUCING SUGAR %** : 3.0 to 6.0

PHYSICAL CHARACTERISTICS

The primed leaf is sun-cured and later bulked. The leaf is medium to heavy bodied and greenish brown to dark brown in colour. Also called Culcutti tobacco

ECONOMIC USE

Used as Chewing tobacco, hookah tobacco, for tobacco sheet making, for kreteks in Indonesia, pipe mixtures and cigarette blending to some extent.



CHEWING TOBACCO - INDIAN TOBACCO

CHEWING TOBACCO- TAMILNADU

PLANTING

: October end to November end

MARKETING

: June to August

PHYSICAL CHARACTERISTICS

Stalk-cut plants after wilting overnight are cured in three different manners viz. sun-curing, smoke-curing and pit-curing, followed by fermentation in bulks. The leaf is large in size, medium to heavy bodied and brown to dark brown in color.

CHEMICAL CHARACTERISTICS

	SUN CURED	SMOKE CURED	PIT CURED
NICOTINE % TOTAL	3.5-4.5	2.5-3.5	3.5-4.5
NITROGEN %	3.0-3.5	3.5-4.5	2.5-3.5
STARCH %	3.1-3.5	3.0-4.0	2.0-3.0



CIGAR VARIETIES

CIGAR WRAPPER
TOBACCO

CIGAR FILLER
TOBACCO

LANKA
TOBACCO

CHEROOT
TOBACCO

CIGAR VARIETIES - INDIAN TOBACCO

CHEWING WRAPPER TOBACCO (WEST BENGAL)



PLANTING

: Mid October- November 1st week

MARKETING

: April-May

PHYSICAL CHARACTERISTICS

The Leaf is Shade-cured. Cured leaf is large in size, thin bodied, light brown with greenish tinge and with light veins in the lamina.

CHEMICAL CHARACTERISTICS

	BOTTOM LEAF	MIDDLE LEAF	TOP LEAF
NICOTINE % TOTAL	0.6-1.0	0.8-1.2	1.3-1.6
NITROGEN %	3.0-3.3	3.3-3.7	4.5-4.9
STARCH %	2.2-2.4	5.4-5.6	3.4-3.6

CHEWING TOBACCO - INDIAN TOBACCO

CIGAR FILLER TOBACCO



PLANTING

: Mid October- November 1st week

MARKETING

: June-July

PHYSICAL CHARACTERISTICS

The leaf is sun-cured and fermented in bulks for a period of 25-35 days by breaking and remaking the bulks 6-7 times. It is graded based on the length and blemish of the leaf. The leaf is light to medium in body and brown in color, mild pungency.

CHEMICAL CHARACTERISTICS

	WEST BENGAL TYPE	TAMILNADU TYPE
NICOTINE % TOTAL	2.4-3.3	2.5-4.5
NITROGEN %	0.9-1.9	2.0-4.0
CHLORIDE %	0.3-0.4	3.0-5.3
STARCH %		3.0-5.3

ECONOMIC USE

Used in the manufacture of cigars & exported to some countries for use in hookah tobacco paste.

CHEWING TOBACCO - INDIAN TOBACCO

LANKA TOBACCO



PLANTING

: November

MARKETING

: June to August

PRODUCTION

: Godavari areas in Andhra Pradesh

CHEMICAL CHARACTERISTICS

- **Nitrogen %** : 3 to 5
- **Nicotine %** : 2.5 to 4.5
- **Reducing Sugar %** : 1.5 to 2.0
- **Chloride %** : 0.5 to 0.7

PHYSICAL CHARACTERISTICS

The Leaf initially air-cured (shade-cured) for 2 months followed by pit-curing for 4 to 5 days and then bulked till the leaf develops brown colour and has a pungent odour.

ECONOMIC USE

For the manufacture of cigars, cheroots and snuff

CHEWING TOBACCO - INDIAN TOBACCO

CHEEROOT TOBACCO (TAMILNADU)



PLANTING

: Mid November to mid December

MARKETING

: June to August

CHEMICAL CHARACTERISTICS

- **Nitrogen %** : 2.9 to 3.2
- **Nicotine %** : 1.8 to 3.0
- **Reducing Sugar %** : 2 to 3

PHYSICAL CHARACTERISTICS

Stalk cut plants are wilted overnight and later air-cured (shade-curing) and fermented by making and remaking the bulks for 20 to 24 days. Leaves brown in color with good aroma and taste.

ECONOMIC USE

For the manufacture of cheroots and hookah tobacco paste

SHREDDED TOBACCO - INDIAN TOBACCO

LAKRI (KANDI)



PLANTING

: February- March

MARKETING

: April- May

PRODUCTION

: Mainly Andhra Pradesh

TEXTURE

: Coarse, woody, fibrous

COLOR

: Light to medium brown

CHEMICAL CHARACTERISTICS

- **Nicotine %** : Approx. 2% - 3%
- **Reducing Sugar %** : low

PHYSICAL CHARACTERISTICS

Wood-like texture. Burns slowly with dense smoke. Harder form used for chewing or burning. Dried and hardened tobacco stalks or chunks

USAGE

Primarily used for beedi blending. Used primarily for chewing and in traditional rural applications, can be burned as a smoking material or ground for use in local snuff products.

KEY CHARACTERISTICS

Low in leaf content, high in fiber. Acts as a binder in hand-rolled tobacco products. Milder aroma compared to leaf tobacco

FINELY GROUND DRY TOBACCO- INDIAN TOBACCO

TOBACCO POWDER



TEXTURE

: Smooth, powdered form

COLOR

: Light brown to dusty beige

CHEMICAL CHARACTERISTICS

- **Nicotine %**

: Around 1%

AVAILABLE THROUGHOUT THE YEAR

COMMON IN MAHARASHTRA AND NEARBY REGIONS

PHYSICAL CHARACTERISTICS

Tobacco powder is finely ground, soft, and dry with a uniform texture. The powder is lightweight, highly aromatic, and may contain blended ingredients for scent or strength. It's often used for snuff or local chewing tobacco.

USAGE

Snuff (nasal tobacco). Gul / Gul Manjan (used for oral hygiene). Sometimes added to paan (betel quid)

KEY CHARACTERISTICS

Very fine texture for easy application. Mild strength, mostly used for non-smoking consumption. Year-round availability. Low nicotine makes it suitable for oral usage.

WHOLE SUN-CURED TOBACCO LEAF (TOP-GRADE)

TOBACCO LEAF – GRADE 1



PLANTING	: October
MARKETING	: April to August
PRODUCTION	: Grown in Orchha, MP, and similar dry climates
TEXTURE	: Smooth, thick, and fully matured
COLOR	: Golden brown with a clean surface

CHEMICAL CHARACTERISTICS

- **Nicotine %** : 4%+

PHYSICAL CHARACTERISTICS

Grade 1 leaves are large, intact, and well-developed with smooth edges and uniform texture. Visible veins. These leaves are elastic, supple, and soft due to controlled curing and fermentation. They are free of blemishes, mold, or tears, making them ideal for high-quality tobacco products.

USAGE

Khaini (especially in Orchha regions). High-end smokeless tobacco products.

KEY CHARACTERISTICS

Rich in oils and flavor. Longer shelf life. Provides a strong hit with deeper flavor. Preferred by premium brands. Sourced from mature harvests

WHOLE SEMI-MATURE, SUN-DRIED LEAF (MID-GRADE)

TOBACCO LEAF – GRADE 2



PLANTING

: November

MARKETING

: May to August

PRODUCTION

: Grown in Orchha, MP, and similar dry climates

TEXTURE

: Slightly thinner than Grade 1

COLOR

: Medium brown

CHEMICAL CHARACTERISTICS

- **Nicotine %** : 3.5+%

PHYSICAL CHARACTERISTICS

Grade 2 leaves are medium-sized and may show slight color variation, minor tears, or minor spots. The leaf is still usable in many blends and forms but has slightly lower elasticity than Grade 1. The color ranges from golden brown to darker tones, and the surface may be slightly brittle or coarse.

USAGE

Used in Khaini (Orchha-style). Blending with higher or lower grades

KEY CHARACTERISTICS

Balanced between flavor and cost. Moderate strength. Good for daily use tobacco mixtures. Commonly used in regional and mid-tier tobacco brands

WHOLE LEAF (LOW-GRADE)

TOBACCO LEAF – GRADE 3



PLANTING

: November–December

MARKETING

: May–September

PRODUCTION

: Derived from bottom leaves of the plant

TEXTURE

: Coarse, less uniform, with stems

COLOR

: Dark brown or dull yellow

CHEMICAL CHARACTERISTICS

- **Nicotine %** : 3%+

PHYSICAL CHARACTERISTICS

Grade 3 leaves are smaller, broken, or have uneven color with visible signs of aging or damage. They are often coarser, drier, and more brittle. The color is typically dark brown with some grayish patches, and veins are more prominent. These leaves are mostly used in low-cost tobacco mixes or for powder production.

USAGE

Blending base for Khaini. Used in Guntur blends and bulk mixtures

KEY CHARACTERISTICS

Inconsistent leaf size and texture. Cost-effective option for filler blends. Harsh when used alone. Not used directly in premium products. Acts as a volume enhancer in affordable blends.

VARIETIES OF GUJARAT

SOURCED FROM THE FERTILE TOBACCO-GROWING BELT OF ANAND, GUJARAT, OUR EXPERT PROCUREMENT TEAM CAREFULLY HANDPICKS ONLY THE FINEST LEAVES DIRECTLY FROM TRUSTED LOCAL FARMERS. LEVERAGING OUR DEEP-ROOTED NETWORK AND INDUSTRY EXPERTISE, WE ENSURE THAT EVERY BATCH MEETS STRINGENT QUALITY PARAMETERS RIGHT FROM THE SOURCE.

THROUGH OUR CONTRACT MANUFACTURING UNITS EQUIPPED WITH ADVANCED GRADING, PROCESSING, AND MOISTURE-CONTROL TECHNOLOGY, THE RAW TOBACCO IS SKILLFULLY TRANSFORMED INTO THE BEST GRADE, READY-TO-USE PRODUCT. THIS ENSURES UNIFORM COLOR, TEXTURE, AND AROMA, MAKING IT IDEAL FOR BOTH DOMESTIC AND EXPORT MARKETS.

WHETHER YOU REQUIRE RAW LEAF, SEMI-PROCESSED, OR FULLY PROCESSED CUT RAG, OUR GUJARAT VARIETY TOBACCO IS CUSTOMIZED TO YOUR EXACT SPECIFICATIONS AND DELIVERED TO YOU FRESH, CONSISTENT, AND COMPETITIVELY PRICED — ANYWHERE IN INDIA OR ACROSS THE GLOBE.

Types of Tobacco							
Desi		Calcutti			Kala		Lal Chopadia
Bidi	Chewing	S. K	B. K	Charotar	Desi	Calcutti	Chewing
Patti	Patti	Patti	Patti	Patti	Patti	Patti	Patti
Rawa	Rawa	Rawa	Rawa	Rawa	Rawa	Rawa	Rawa
Dust	Dust	Dust	Dust	Dust	Dust	Dust	Dust
Nasri Kandi	Nasri Kandi	Nasri Kandi	Nasri Kandi	Nasri Kandi			
Nasri Dust	Nasri Dust	Nasri Dust	Nasri Dust	Nasri Dust			
USES							
Smoking	Khaini	Zarda Blends	Khaini	Khaini	Snuff Blend	Snuff Blend	Chewing
Bidi	Snuff	Pan Masala Blends	Nicotine Extracts	Nicotine Extracts	Chewing	Chewing	Cigarette Blends
Cigarette Blend	Nicotine Extracts	Gutkha	Zarda	Zarda			
Nicotine Extracts	Zarda	Hookah Flavours	Pandarpuri	Pandarpuri			
Hookah Flavours	Pan Masala		Pan Masala	Pan Masala			
Gutkha	Gutkha		Gutkha	Gutkha			
	Hookah Flavours		Hookah Flavours	Hookah Flavours			



CUT RAG & PROCESSED BLENDS

DESERT WIDE INDIA PRIVATE LIMITED, WITH THE HELP OF MULTIPLE CONTRACT MANUFACTURING UNITS ALL OVER INDIA, OFFERS A VARIETY OF CUT RAG PRODUCTS:

- PURE VIRGINIA BLEND
 - CLOVE BLEND
 - AMERICAN BLEND
 - FRUITY FLAVOUR BLEND
 - PRICE CONSCIOUS BLEND
- AND MANY MORE.



CONTACT US

E-MAIL

- Info@desertwide.In

CONTACT NUMBER

- [+91 8191812806](tel:+918191812806)

PHONE NUMBER

- [+91 120 3555170](tel:+911203555170)

WEBSITE

- DESERTWIDE.IN

OUR LOCATIONS

HEAD OFFICE AND WAREHOUSE -

DESERT WIDE INDIA PRIVATE LIMITED, SINDHIYA TIRAHA, AGRA ROAD, MAINPURI, UTTAR PRADESH, 205001, INDIA

CORRESPONDENCE OFFICE -

DESERT WIDE INDIA PRIVATE LIMITED, 29C, ROYAL, SHIPRA SUNCITY, INDIRAPURAM, GHAZIABAD - 201014

PROCUREMENT OFFICE -

DESERT WIDE INDIA PRIVATE LIMITED, SHOP NO. 96, ANNAPURNA COMMERCIAL COMPLEX, WELFARE SOCIETY, SERVICE ROAD TOWARDS VIJAYAWADA, NEAR BUDAMPADU BYPASS, ANNAPURNA NAGAR, GUNTUR, ANDHRA PRADESH, 522017.

WAREHOUSE -

RICHLAND COMMERCIAL HUB, H.NO-456, GALA NO.1 TO 16. OPP. GRAND BEE HOTEL, BUILDING NO B8, VADAPE VILLAGE ROAD MUMBAI NASHIK HIGHWAY-BHIWANDI, 421302

NAZCA ENERGY PRIVATE LIMITED, SITUATED AT SURVEY NO: 222/2A, 223, SEEMAVARAM VILLAGE, MINJUR - VANDALUR OUTER RING ROAD, PONNERI TALUK, TIRUVALLUR DISTRICT, PINCODE - 601203