



VEDALIYA

FROM
INDIAN SOIL
TO GLOBAL TASTE



about

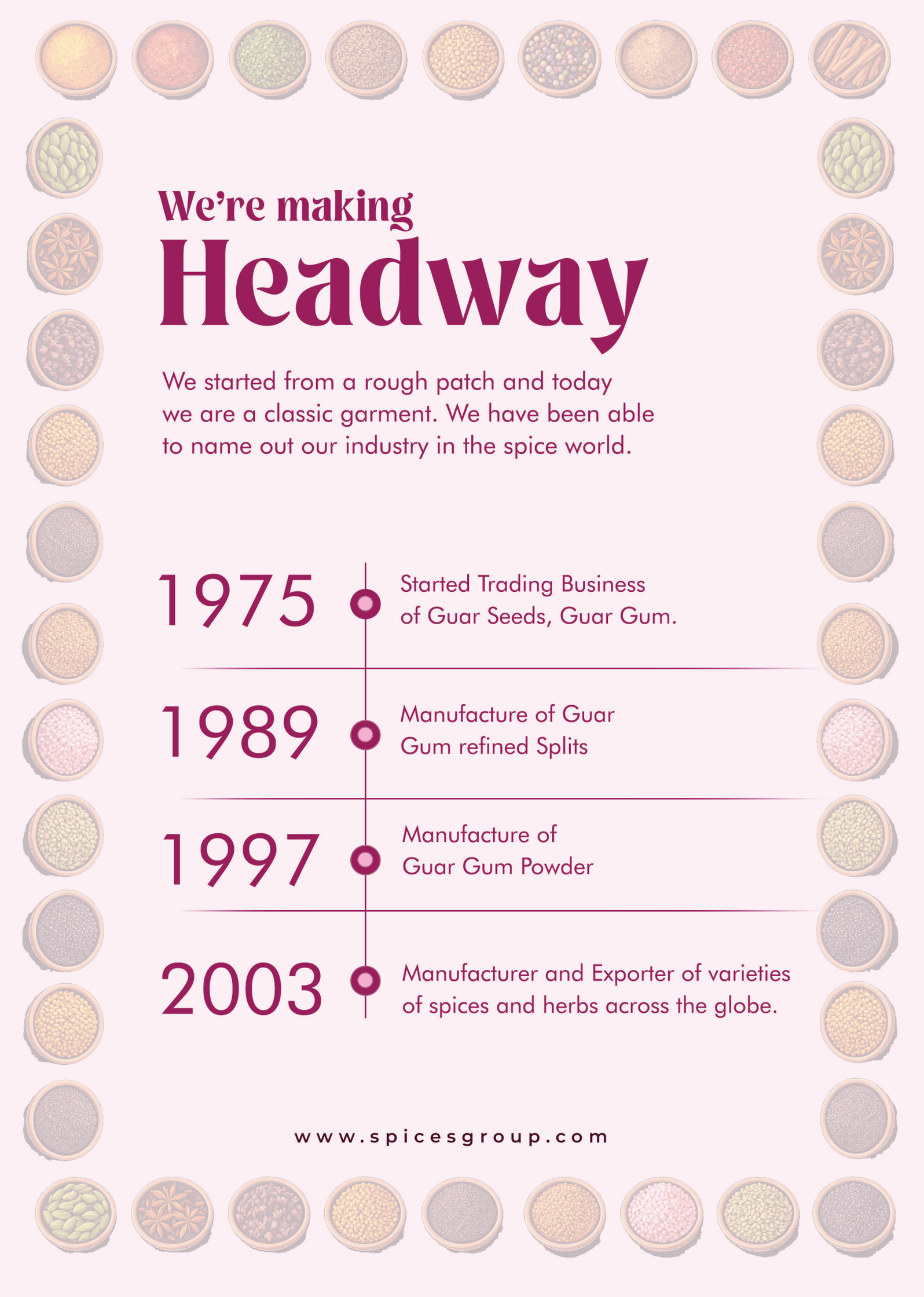
The Indian land has been harvesting its own range of spices herbs and oil seeds. The tradition of making use of Indian spices, herbs and oil seeds continue till date. Vedaliya Industries LLP have been successful to be renowned as hub of spices. We have been endeavouring spice culture in India and worldwide with the best quality. We prioritize two important factors to fulfil our motives: Quality and Taste. We are manufacturing and exporting wide range of spices, herbs and oil seeds that will nail the flavour of spices across the globe. We believe that Global Fame will approach us as we do not compromise on the quality of product. We are successfully delivering the taste, flavour and aroma of Indian spices, herbs and oil seeds in the market.

India is well known since ages for its unmatched taste and flavour of Spices/Herbs/Agro Products. Over the years the tradition of adding spices to savouries and delicacies have been maintained in the Indian food. At Vedaliya Industries LLP we aim to keep intact those Flavors of spices, healthy herbs and aroma in seed oils to serve you with delicious and mouth watering Indian dishes.

We are a believer of natural handpicked spices and herbs to sustain the goodness of nature in the finished product. Health comes from purity and authenticity and we strive to keep the same. With the consistent delivery, we are sure to leave our bold footprints amongst the customers.

We aim to satiate the taste buds of millions across the globe and become a pioneer in offering spices, herbs and seed oil related varieties. Vedaliya Industries LLP strive to become the epitome of goodness in food and continue to serve across with health and wellness.





We're making Headway

We started from a rough patch and today we are a classic garment. We have been able to name out our industry in the spice world.

1975

Started Trading Business of Guar Seeds, Guar Gum.

1989

Manufacture of Guar Gum refined Splits

1997

Manufacture of Guar Gum Powder

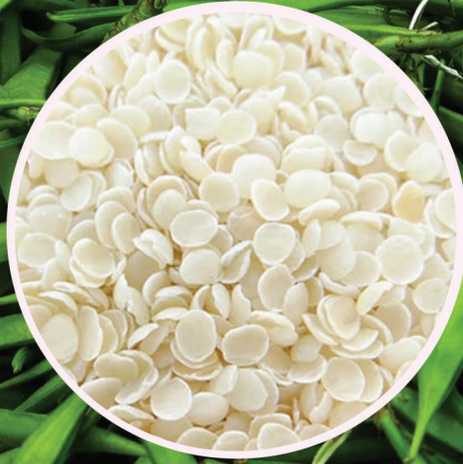
2003

Manufacturer and Exporter of varieties of spices and herbs across the globe.

www.spicesgroup.com



Guar Seeds



Guar Gum Splits



Guar Gum Powder

GUAR GUM

Guar Gum Refined Splits

- Guar Gum Refined Splits is a raw material for making Guar gum powder

Guar Gum Powder

- India is the largest producer of guar and contributes about 80% of total guar and guar gum production in the world. Guar Gum is an important ingredient in producing food emulsifier, food additive, food thickener and other guar Gum products.

Guar Meal

◦ Guar Meal Korma

It is high protein meal in the form of small particle sizes, it is very rich in protein content of 48% Crude + 4% Oil, which helps animal immune system, digesting system and improving Fat in milk. Guar meal is available as raw and also roasted, roasted Korma is good to feed to cattle which have very good protein digestibility.

◦ Guar Meal Churi

Guar Meal Churi is low protein cattle feed having about 34% crude protein and about 3% oil, except protein level it is also having same benefits as Korma.



GUAR GUM

Guar gum powder standards are:

- HS-Code: 130 232 30
- CAS No.: 9000-30-0
- EEC No.: E 412 Application
- BT No.: 1302 3290
- EINECS No.: 232-536-8
- Imco Code: Harmless

Application

Guar was traditionally used for feeding animals in Rajasthan and green pods were used for vegetable purpose. With the development in processing technology in the country, guar seed is being used for extracting gum powder, which has many applications including food preparations, beverages, textiles, paper industry, petroleum industry, mining, explosives, pharmaceuticals and cosmetics.

Traditional Uses of Guar

The traditional uses of guar are as following:-

Guar was traditionally used for feeding animals in Rajasthan and green pods were used for vegetable purpose. With the development in processing technology in the country, guar seed is being used for extracting gum powder, which has many applications including food preparations, beverages, textiles, paper industry, petroleum industry, mining, explosives, pharmaceuticals and cosmetics.

A. Human Consumption

- Immature pods are dried, salted and preserved for future use
- Immature pods are dried and fried like potato chips
- Green pods are cooked like French beans
- Mature seeds are used as an emergency pulse in time of drought

B. Cattle Feed

- Plants are cut and fed as green forage.
- Beans are boiled in a large kettle and fed to cattle a high protein source.

C. Medicinal Purposes

- Plants are mashed, then mixed with oil and used as a poultice on cattle boils.
- Leaves are eaten to cure night blindness.
- Seeds are used as a chemotherapeutic agent against smallpox.
- Boiled guar seeds are used as poultices for the plague, enlarged livers, head swellings and on swellings due to broken bones.
- Seeds are used as laxative.



GUAR GUM

D. Crop and Soil Improvement

- Plants are used as shade for ginger.
 - Guar commonly is used as a cover crop and green manure.
-

E. Commercial Application of Guar Gum

- Food grade
 - Bakeries (Bread), Dairy (Ice cream, Sherbets, Cheese etc.), Dressing (Sauces, Ketchup's) Beverages (Chocolate drinks), Pet Food (Thickener)
 - Fast Hydrated Gum
 - Oil drilling (as a well stimulant and fraction reducer), Mining (increased Yield, filter aid) Explosives (Gelling agent), Coal Mining (fraction reducer, binding)
 - Industrial grade
 - Textile printing (Thickening agent for dyes) Paper (increase strength and decrease porosity)
 - Tobacco (binding and Strengthening) Photography (Gelling and Hardening) Cosmetics & medicines (as binder and thickener) Slimming (Reducing weight & laxative)
 - Guar is more than 6 times as effective as starch in thickening power and is used for upgrading starches. Various derivatives of Guar Gum are available that will stiffen gels even up to a water content of 99%. Commercially
-

Important derivatives of Guar gum are:

- a) Hydroxy and Carboxy Alkylated Guar gum
- d) Cationic derivatives of Guar gum
- g) Guar gum acryl amide
- j) Carboxy methyl hydroxy propyl Guar gum
- b) Oxidized Guar gum
- e) Sulphated Guar gum
- h) Borate cross linked Guar gum
- k) Depolymerized Guar gum
- c) Acetates of Guar gum
- f) Guar gum formate
- i) Reticulated Guar gum



SPICES & SEEDS

DRY RED CHILLI

- Red Chilli Whole
- Red Chilli Crushed / Flakes
- Red Chilli Seeds
- Red Chilli Powder

TURMERIC

- Turmeric Whole
- Turmeric Broken
- Turmeric Tbc
- Turmeric Powder

CORIANDER

- Coriander Whole
- Coriander Split
- Coriander Powder

BLACK PEPPER

- Black Pepper Whole
- Black Pepper Broken
- Black Pepper Powder

WHITE PEPPER

- White Pepper Whole
- White Pepper Broken
- White Pepper Powder

SESAME SEEDS

- Black Sesame
- White Sesame
- Hulled Sesame

FENNEL

- Fennel Whole
- Fennel Powder

AJWAIN

- Ajwain Whole
- Ajwain Powder

AMARANTH SEEDS

- Amaranth Seeds
- Amaranth Seeds Flour

DILL SEEDS

- Flax Seeds
- Flax Seeds whole
- Flax Seeds Splits

FLAX SEEDS

- Flax Seeds
- Flax Seeds Powder

MUSTARD SEED

- Yellow Mustard Seed
- Black Mustard Seed
- Mustard Seed Powder



SPICES & SEEDS

DILL SEEDS

- Dill Seeds
- Dill Seeds Powder

QUINOA SEED

- Quinoa Seed White
- Quinoa Seed Red
- Quinoa Seed Black

PSYLLIUM

- Psyllium Husk
- Psyllium Husk Powder
- Psyllium Seed

CHIA SEED

- Chia Seed Black
- Chia Seed White

FENUGREEK

- Fenugreek Seed
- Fenugreek Powder
- Fenugreek Gum Powder

CUMIN SEED

- Cumin Seed
- Carmin See Powder

CARDAMOM

- Green Corodamom
- Black Cardamom Seed
- Cardamom Husk
- Cardamom Powder

PEARL BARLEY



PULSES NUTS

CHICKPEAS

- Chickpeas Whole
- Chickpeas Flour

BLACK GRAM

- Black Gram Whole
- Black Gram Flour

SORGHUM

- Sorghum Seeds
- Sorghum Flour

FOX NUT

- Fox Nut Whole
- Fox Nut Powder

COCONUT

- Coconut Whole
- Coconut Cutting
- Coconut Powder

MILLET

- Green Millet
- Yellow Millet
- Millet Flour



HERBS & OTHERS

SENNA LEAVES

- Senna Leaves
- Senna Leaves Powder
- Senna Leaves TBC
- Senna Pods

CASSIA TORA

- Cassia Seed
- Cassia Splits
- Cassia Gum Powder

ASHWAGANDHA

- Ashwagandha Roots
- Ashwagandha Tbc
- Ashwagandha Powder

DRY GINGER

- Dry Ginger Whole
- Dry Ginger Powder
- Dry Ginger Flakes/Chips

BAY LEAF

- Bay Leaf Whole
- Bay Leaf Powder

BLACK CUMIN

Nigella Seed

- Black Cumin Seed

LICORICE ROOT

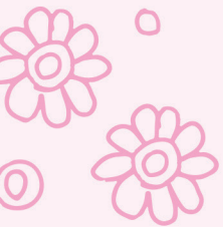
- Licorice Root
- Licorice TBC
- Licorice Powder

BASIL SEED

- Busil Seed Small
- Basil Seed Bold

RUBIA ROOT

- Rubia Root
- Rubia Root Powder



VEDALIYA

VEDALIYA INDUSTRIES LLP

R.s. No. 468/p2, Opp. Apna Cold Storage, Krantinagar Road,
Malgadh, Deesa – 385535,

+91-9824093193

info@shubhgum.net | brijesh@vedaliya.com

www.shubhgum.com | www.spicesgroup.com

