





A unique range of acacia gum with low carbon footprint and high dispersion ability.

# Introducing **Beyond Acacia**<sup>®</sup>



As the leading expert of acacia gum worldwide, Alland & Robert has developed a new range of acacia gum that goes beyond!

Beyond Acacia® is the result of many years of efforts, research and heavy investments by Alland & Robert. The range consists of granules of high density.



#### **LOW CARBON**

**Environmental** exemplarity with the lowest carbon footprint and a sustainable value chain.



#### **HIGH DENSITY**

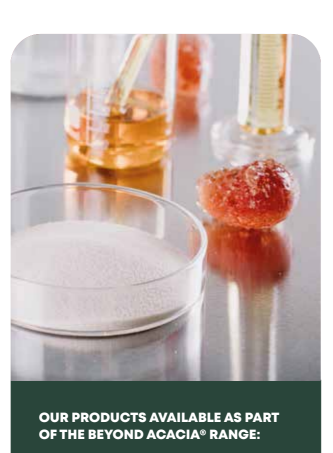
Technological excellence with granules of high density and dispersion ability.

By using Beyond Acacia®, you can positively affect the planet while using a highly technological and expert product.



- · Acacia Gum / Gum Acacia
- · Acacia Fibre
- · Gum Arabic

Local legislation should be checked for labelling options.



# What is **Acacia Gum?**

Acacia gum is an entirely natural additive and ingredient widely used in the food, cosmetic and pharma industries. It has the advantages of being 100% plant-based, sustainable and multifunctional. Acacia gum provides many functional properties and has many different applications.

Acacia gum is odorless, tasteless and colorless. It has a low calorific value which makes it ideal for dietary applications and supplements, as well as for fibre enrichment purposes. Acacia gum is easy to use and cold soluble: heat is not required to activate its functionalities. In addition, it has a low viscosity while being highly compatible with many other ingredients and processing conditions.

As a prebiotic fibre, acacia gum has a positive impact on human digestion and helps lowering the glycemic index of foods. It is an ingredient of choice for the formulation of products that comply with specific diets such as keto, gluten-free, low FODMAP, vegan and more.





#### **EMULSION Emulsifying properties**



#### **TEXTURING** Better textures and hardness



#### **ENRICHMENT** 90% minimum fibre

content, highly soluble



#### **IMPROVEMENT** Softening action

**MOUTHFEEL** 

and longer taste

**NATURAL GLUE** 

Safe and organic

food adhesive



#### Film forming abilities, perfect for gumming operations

**ENCAPSULATION** 

protection and use

Flavor retention,

as a carrier



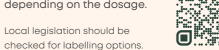
**EXTRUSION** Processing aid, texture improver

#### **ACACIA, A PREBIOTIC FIBER NOW FDA APPROVED!**

In the USA, the dietary fiber status of gum acacia has been approved by the FDA in December 2021.

In Europe, acacia gum is recognized as a fiber.

Nutrition claims are applicable for acacia gum either **« source** of fiber» or «high in fiber», depending on the dosage.





## Low FODMAP

Acacia gum is a low FODMAP ingredient, which means it is particularly ideal for people with irritable bowel syndrome.

FODMAP stands for Fermentable Oligosaccharides, Disaccharides, Monosaccharides And Polyols: these short chain carbohydrates are poorly absorbed in the small intestine and can ferment in the colon, causing digestive discomforts and issues in some people.

\*Alland & Robert guarantees a minimum fiber content of 90% for all products of the Acacia Fibre range (international method AOAC 985-29).

✓ Acacia Fibre\*

Seyal grades

✓ DemeCare®

✓ Senegal grades

All products are packaged in 25 kg bags.

2

# Beyond Acacia, a low carbon range...



Alland & Robert has priorized the improvement of energy performance during the manufacturing process, which represented the majority of gum acacia emissions. Other emissions were targeted as part of an ambitious action plan. Beyond Acacia® is the only range with a comprehensive and genuine approach to the reduction of direct and indirect emissions (including scopes 1, 2 and 3 of the Green House Gas Protocol).

All GHG emissions calculations for the Beyond Acacia® range are verified by an independent consulting firm specialized in carbon emissions.



#### OUR COMMITMENT TO YOU

The carbon footprint of Beyond Acacia® is decreased to a minimum, compared to standard acacia gum.

According to the scopes of the Green House Gaz Protocol, on a scope "Craddle-to-Gate", Beyond Acacia® provides:

% of direct and indirect emissions (scopes 1+2\*)

**-13.5%** of emissions up and down our value chain (scope 3\*)

In addition, studies are currently underway to evaluate additional carbon reduction in packaging, freight, storage and waste with the Beyond Acacia® range, depending on the exporting country and regulation. Contact us for more information.

### **Our investments** to lower GHG emissions



Our heavy investments reflect our commitment to manufacturing sustainable, natural and low carbon products. Offering environmental-friendly products is part of our corporate social responsibility plan and our sustainability targets. This is our commitment to respect our planet and lead our industry into a low carbon future.»

> Charles Alland. Deputy Director Alland & Robert

#### **IN LINE WITH THE 2015 PARIS AGREEMENT**

Alland & Robert is committed to a low carbon strategy to keep global warming to well below 2°C.



By 2025, we will reduce **ALL GREEN HOUSE GAS EMISSIONS** 

per kilo of manufactured gum (scopes 1, 2 and 3) for the entire company.

# ...with a positive impact on the environment.



#### **WE ARE MAKING** A DIFFERENCE

Through its Company Foundation, Alland & Robert has invested in various reforestation and land restoration



initiatives in the African Sahel, in countries where Alland & Robert WALLAND sources acacia gum.

Beyond Acacia® does not call on carbon offset projects which can be misleading and are not identified as an effective way to compensate carbon emissions. However, Alland & Robert is strongly committed towards the environment and the communities linked to natural gums, via the certification FAIR FOR LIFE and the signing of the WE USE WILD pledge by NGO TRAFFIC.



#### ecovadis

MEMBER



MEMBER

MEMBER



SIGNATOR'



**Since 2020** 16000+ trees planted

More information on our actions:





#### **OUR WORK IN PARTNERSHIP** WITH NGO TREE AID

- Support local reforestation of native trees in their native environment
- Use the unique properties of trees to halt desertification and combat climate change in the Sahel
- Contribute to the extraordinary «Great Green Wall» initiative
- Carry out field work to support local communities and **protect** their environment
- Restore degraded land and enable climate resilience for local communities

# Beyond Acacia<sup>®</sup>, technological excellence

The high density granules Beyond Acacia® are manufactured thanks to an innovative process. This process makes Beyond Acacia® highly soluble, energy-saving and easier-to-use. All acacia gum functional properties are preserved: once dissolved, the quality is identical to regular and instant qualities.

#### **HIGH DENSITY GRANULES**



**IMPROVED SOLUBILIZATION** even in cold manufacturing processes



**EXCELLENT HYDRATION** properties



HIGH DISPERSION



**FOAMING REDUCTION** during process



tandard Acacia

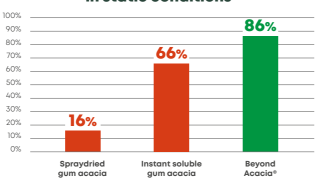
**LESS DUSTS** during pooring, excellent flowability & less lumps

**Beyond Acacia** 

#### **REDUCED ENERGY USAGE**

- Better solubilization and higher dispersion ability means less time and energy in the users process.
- Complete dissolution, even at high concentration, can be reached without heating.
- Volume reduction thanks to the higher density of the granules.
- Packaging reduction, lower storage and shipping volume help optimize logistics and reduce GHG emisssions.

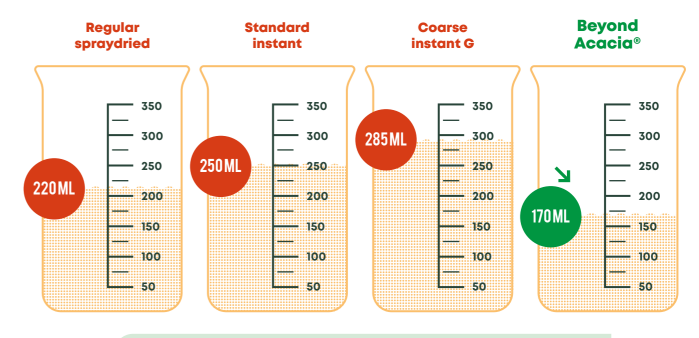
## Wettability of gum acacia in static conditions



Wettability is the measurement of liquids' ability of interaction with other fluids and/or solid surface. **Beyond Acacia® has a superior wettability,** compared to regular gum acacia.

Alland & Robert is able to meet customers' expectations by **manufacturing all acacia gum qualities** as part of the **Beyond Acacia®** range.

#### **VOLUME OF GUM ACACIA FOR A NET WEIGHT OF 100 GRAMS**



**-23% VOLUME** vs Spraydried / **-32% VOLUME** vs Instant

## 2 questions to...

#### **Guillaume Folliot**,

Industrial Development Manager



## How is Beyond Acacia® different from standard acacia gum?

Beyond Acacia® is a new granulometry arising from an innovative technology. The physical form of the powder and the characteristics of the granules provide an excellent wettability compared to standard gum. It really maximizes the efficiency of the dispersion process thanks to quick hydration.

#### How did Alland & Robert create Beyond Acacia®?

Our market research combined to our expertise and customer feedback led us to search for a way to manufacture higher density gum acacia. But we did not want just a technological innovation, we wanted this range to reflect our commitments to sustainability and answer our customers' environmental expectations. This project is the results of over two years of work for the company. We couldn't be more proud!

#### HIGH QUALITY GUM ACACIA

Alland & Robert production and laboratory achieve the highest quality standards through international certifications such as BRC and ISO, HACCP.







We develop the quality and safety of our products thanks to high-tech production equipment in our two factories and four manufacturing areas.

Our strong technical expertise is gained thanks to a dedicated R&D team and laboratory, investment in cutting-edge equipment and exclusive research programs in partnership with world-renowned universities.

7

# We are your expert of acacia gum

Created in 1884, Alland & Robert is a family company and a leader in tree exudates, with a strong focus on acacia gum. Alland & Robert's main focus is on customized R&D, customer service and partnerships with internationally recognized universities.



**R&D STRONG EXPERTISE** 



INTERNATIONAL **CERTIFICATIONS** 



SUPPLIER NETWORK FOR SUPPLY SAFETY



CUSTOMIZED **CUSTOMER SERVICE** 



CORPORATE RESPONSIBILITY



**INTEGRATED** SUPPLY CHAIN

Alland & Robert exports to over 70 countries through a network of 40 distributors. With the aim of providing high-quality natural gums, Alland & Robert is fully committed to sustainable growth in line with its active corporate social responsibility plan. This vision is supported by a large network of raw material suppliers in Africa, ethical sourcing and compliance with international certifications.

#### BEYOND ACACIA® PRODUCT CHARACTERISTICS

CREAMY WHITE POWDER AVAILABLE IN 25KG PAPER BAGS. Other packaging available on request.



- GMO-free, allergen-free
- Halal and Kosher certified
- Vegan ingredient
- Shelf stable with a shelf life of 3 years

Ask us anything at: info@allandetrobert.fr

Discover more about us:

WWW.ALLANDROBERT.COM

All information is Alland & Robert property and cannot be used in any way without Alland & Robert written authorization. This document provides scientific information but local regulations must always be checked prior to acacia gum use, and this document has not been evaluated by the FDA. Acacia gum is not intended to diagnose, treat, cure, or prevent any disease