



A Japanese Patented Adsorption Technology

FAMILY CARBON



EDIBLE ACTIVATED CARBON
DESIGNED FOR DAILY CONSUPTION



Why Family Carbon Is Needed Today

In modern lifestyles and dietary habits, people are increasingly and unknowingly exposed to various unwanted substances through processed foods, eating out, and environmental factors. The gut is widely recognized as a foundation for health, beauty and wellness, making the management of unwanted substances in the body an important concern for modern consumers.

What Is Family Carbon?

Family Carbon offers a simple and rational approach by adsorbing unwanted substances in the body and supporting the natural process for digestion and elimination.

Rather than “adding” substances to the body, it focuses on supporting the body’s ability “not to accumulate” unwanted substances.

Based on this concept, it has long been studied as a material that helps maintain balance in the intestinal environment.

In a Glance...

Using a patented manufacturing process in Japan, Family Carbon was designed with an adsorption range of molecular weight 100-90,000. Adsorption properties are controlled through coating, making over adsorption concerns irrelevant. This activated carbon material is designed to be safe for regular consumption.

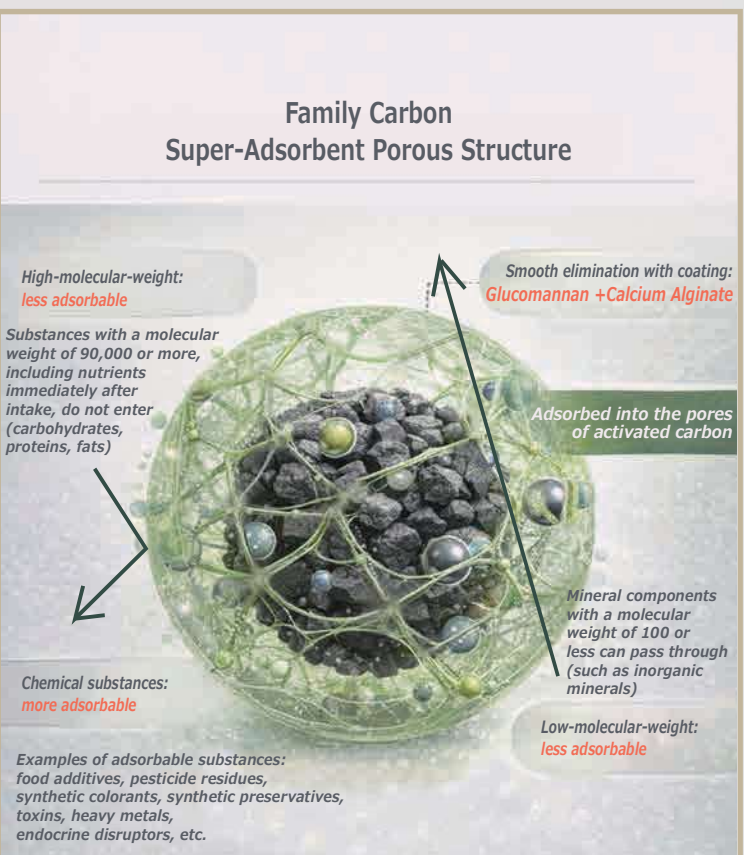
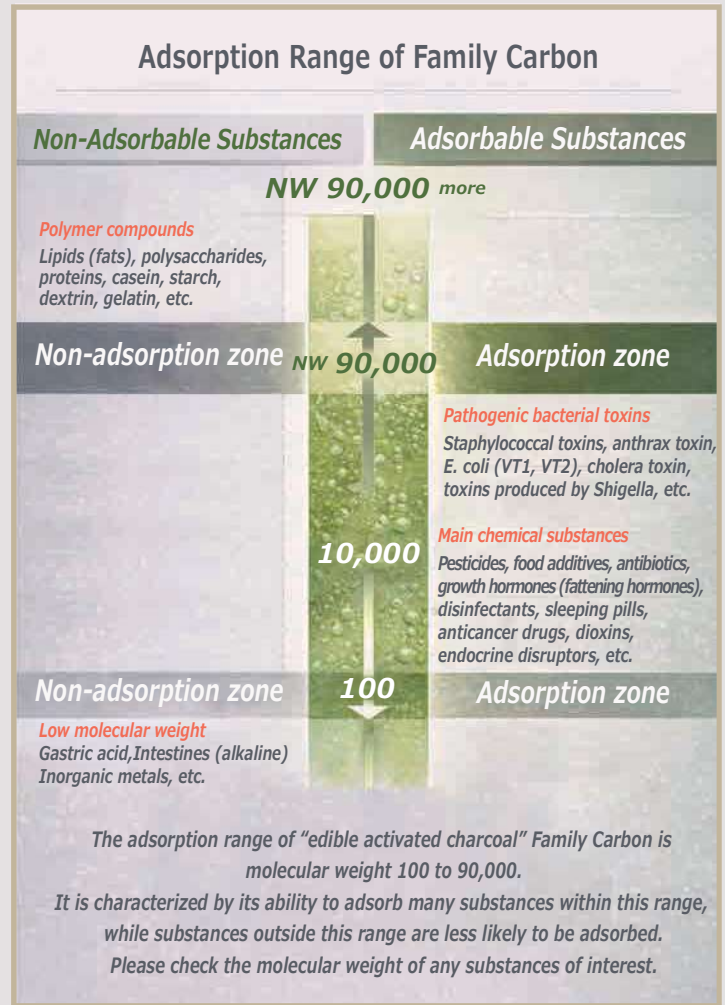
FAMILY

Designed Adsorption Rate

This product is designed for continuous food use with a controlled adsorption range corresponding to molecular weights of approximately 100–90,000. The adsorption range is designed to target unwanted substances while minimizing excessive adsorption of nutrients.

Coating Technology for Controlled Adsorption

Conventional edible activated carbon also adsorbs moisture, which can affect digestive comfort and cause issues such as constipation. In this product, a patented Japanese manufacturing method applies a coating layer to the surface of the activated carbon. This design maintains adsorption capability while controlling adsorption characteristics and considering the moisture balance in the digestive environment



CARBON

Simple Prescription

- Plant-based hard capsules
- Contains only edible activated carbon
- Designed for easy continuous use

A simple formulation without unnecessary additives maximizes the adsorption function.

Capsule Specifications

Plant-Derived Pullulan Capsules Size #2 / Capacity 100 mg / Made in Japan

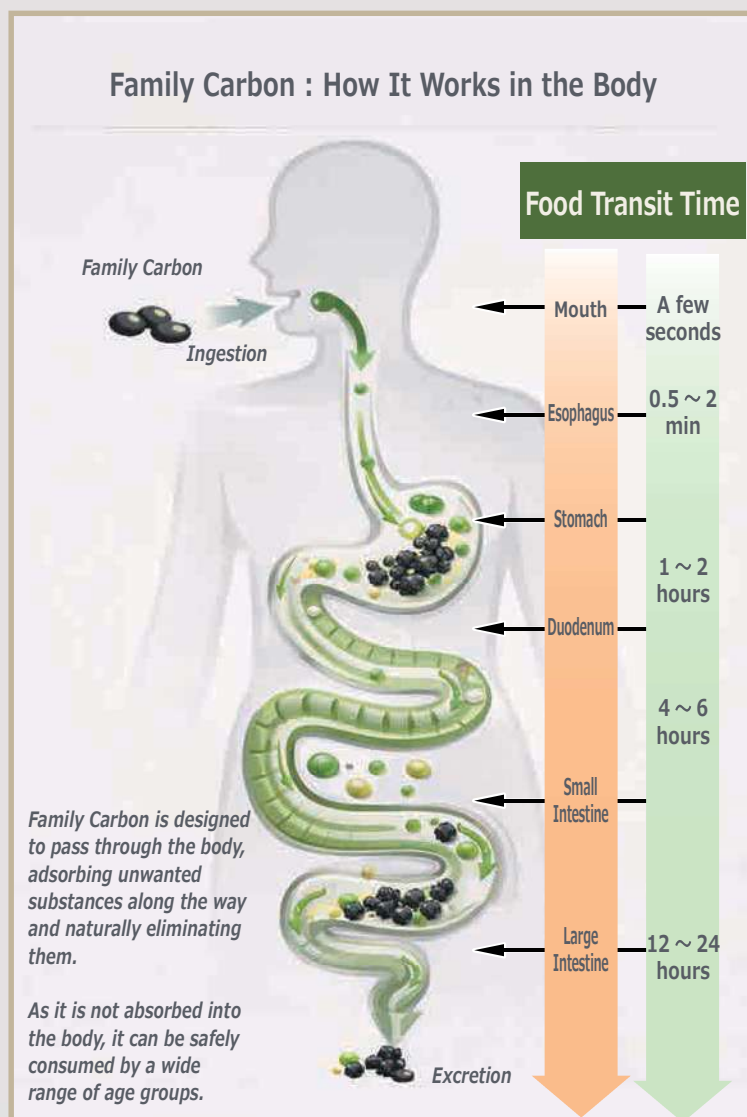
What Substances Does Family Carbon Adsorb?

Adsorbs food additives, pesticide residues, heavy metals, bacterial toxins, and more.

Natural substances are less likely to be adsorbed, while chemically synthesized substances are highly adsorbed.

Examples of substances that are highly adsorbed:

Examples
artificial colors
artificial preservatives
pesticide residues
heavy metals
bacterial toxins





BIG WEST Co., Ltd.

OEM & Strategic Supply Solutions

Create distinctive, high-value products with our advanced activated carbon designed to deliver unique functional benefits. We offer a range of flexible partnership and supply options tailored to your business needs:

- Semi-finished capsule formulations
- OEM manufacturing services
- Collaborative product development

Please note: Standalone raw material supply is currently under review.

CONTACT INFO

We kindly request that all inquiries be made via email.



TEL +81-42-368-0990
FAX +81-42-335-1155



exdesk-sg@big-west.co.jp



2-29-1 Wakamatsu-cho Fuchu-shi, Tokyo 183-0005 JAPAN



<https://www.big-west.co.jp>