



# ChronoCare™

## *Black Soybean Seed Coat Polyphenol*

---

- Made from 100% Black Soybean seed coat
- Black Soybean polyphenol content >58%
- Antioxidant activity
- Non-GMO
- Applications include beverages, snacks and other packaged foods, capsules, and tablets
- Made in Japan

---

*Distributed by:*



1547 Palos Verdes Mall, #131  
Walnut Creek, CA 94597  
Tel: 925-938-2724  
Fax: 925-407-2994

# ChronoCare™

## *A Pure Extract of the Seed Coat of the Black Soybean*

*Distributed by:*



1547 Palos Verdes Mall  
#131  
Walnut Creek, CA 94597  
Tel: 925-938-2724  
Fax: 925-407-2994

### ***History of the Black Soybean***

Black Soybean has been used in Chinese traditional medicine for more than two thousand years. It can be found in the world's oldest pharmacopeia, the "Huangdi Neijing." Soybeans come in several varieties, differentiated by the color of their seed coat (yellow, white, red, green, and black). Only the Black Soybean is used in Chinese medicine.

### ***Raw Ingredients***

Black Soybean seed coats, the raw ingredient in ChronoCare, include an abundance of polyphenols not found in ordinary yellow soybeans. ChronoCare is extracted from 100% natural Black Soybean seed coats.

### ***Antioxidant Activity***

Reports suggest that 1-2% of the oxygen absorbed by the body becomes Reactive Oxygen Species (ROS). ROS are generated by exposure to everyday environmental factors, such as UV rays, causing damage within the body. ChronoCare's exceptional antioxidant capacity reduces this oxidative stress.

### ***Manufacturer***

FUJICCO is a manufacturer of traditional delicatessen foods based mainly on seaweed and soy. Millions of packs per day are manufactured under strict quality control. FUJICCO is proud to be at the forefront across the spectrum of soy-related fields, from research and development to product manufacturing technology.

### ***Specifications***

<b>Item</b>	<b>Specification</b>
Appearance	Dark Purple Powder
Polyphenol contents	More than 58%
Moisture	5% Max.
Ash	5% Max.
Arsenic (as As <sub>2</sub> O <sub>3</sub> )	1 ppm Max.
Total aerobic bacteria	1,000/g Max.
Coliform bacteria	Negative

- Storage: Keep sealed, out of light and humidity
- Shelf Life: 2 years from production day (unopened)
- Safety Testing Data:
  - Ames test
  - Single injection toxicity test (mouse, rat)
  - 180-day repeat administration test (mouse)
  - Pesticide residue test