

PASSPORT



12048

# AC Skimmuni-Tea



## Start:

Our supplier sources *Camellia sinensis* leaves from family-run tea farms in Japan and distributes to our three manufacturing sites.



## Final stop:

AC Skimmuni-Tea is a sustainable innovation solution for mood-boosting, skin immune strength, and well-aging.



Active Concepts

Active Concepts

Active Concepts

Our manufacturing sites process the *Camellia sinensis* leaves, perform an aqueous extraction and ferment with *Lactobacillus*.

## Road Map Tour

### Matcha Tea: A Skin Wellness Ritual

Traditional Japanese matcha farming is a sustainable practice with minimal impact on the environment. There is no known damage to soil, surrounding lands, water, animals, or air. The matcha plant has a long lifespan, making it an extremely sustainable food crop once it is planted. Moreover, matcha has the least emissions of carbon dioxide compared to most tea types because it uses the entire leaf, which creates the least amount of waste. Active Concepts sources green tea leaves from a family-run tea farm in Japan that cultivates high-quality organic matcha leaves. The tea farm passes on traditional agricultural techniques and knowledge from generation to generation. Additionally, traditional agriculture helps maintain diverse ecosystems and protects biodiversity in Japan. By purchasing matcha from traditional Japanese matcha tea farms, we honor old traditions, support the family tea farm, and stimulate the local economy.

We want to be transparent in our supply chain from harvest to production. It's important to know where our raw materials come from and where they are going.

## Safety & Toxicology

Non-phototoxic

Non-irritant to skin

Non-sensitizing

Non-irritant to eyes

Non-harmful to aquatic life

Regulatory

INCI: Water & Lactobacillus & Camellia Sinensis Leaf Extract & Lactobacillus Ferment

CAS: 7732-18-5 & 68333-16-4 (or) 92128-79-5 & 84650-60-2 & 68333-16-4 (or) 1686112-36-6 (or) 9015-54-7

EUROPE: Compliant

USA: Compliant

JAPAN: Compliant

CHINA: Compliant

Specification



### Environmental Impact

Active Concepts Production

0.213 kg CO2e per kg

1.499 kW energy per kg

92.9 % Biodegradable after 28 days

0.716 litres water per kg

0.777 kg compost per kg

### Animal Welfare

Never tested on animals and made from non-animal-derived ingredients. Neither we nor our supply chain have allowed contact with any animal products, animal by-products, or derivatives.



### Ethical Trade

By sourcing green tea leaves from Japan, we support the traditional tea farms, help to create jobs, stimulate the local economy, and help to protect regional biodiversity.



### Community Welfare

Traditional farming techniques hundreds of years old are still used today. By passing on traditional techniques, the tea farms empower the new generation of young matcha tea farmers.



ORIGIN: Botanical/Bacteria PRESERVATIVES: None

APPEARANCE: Clear to Slightly Hazy Liquid, Pale Yellow to Amber SOLVENTS: Water USE LEVEL: 1-10%

Version#3/06-20-24/Form#163

Information contained in this technical literature is believed to be accurate and is offered in good faith for the benefit of the customer. The company, however, cannot assume any liability or risk involved in the use of its chemical products since the conditions of use are beyond our control. Statements concerning the possible use of our products are not intended as recommendations to use our products in the infringement of any patent. We make no warranty of any kind, expressed or implied, other than that the material conforms to the applicable standard specification. Please note, geographical origin of ingredients are subject to change without notification. Freedom from patent infringement is not implied. All information is for investigative purposes only.