

BIOCHEMICA® MATCHA GREEN TEA BUTTER

Chinese ancient skin healer



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Green tea has been used in Asia for over 1200 years not only as a drink, but topically to help treat skin issues. Green tea can protect the skin from aging and serious damage from the sun's UVB rays. Biochemica® Matcha Green Tea Butter is valued for use in cosmetics and toiletries due to its high content of polyphenols, epigallocatechin gallate (EGCg) and xanthines. Xanthines present in matcha, such as Caffeine and Theobromine, have natural anti-inflammatory, anti-cellulite and anti-irritancy benefits.

INCI NAME

Prunus Amygdalus Dulcis (Sweet Almond) Oil, Hydrogenated Vegetable Oil, Camellia Sinensis Leaf Powder

Properties	
Acid Value (mg KOH/g)	0.0 - 2.0
Appearance	Deep green soft gutter (fat)
lodine Value (gl2/100g)	60.0 - 80.0
Melting Point (°C)	40 - 50
Odor	Characteristic vegetable
Peroxide Value (mEq/kg)	0.0 - 5.0
Insoluble In	Water
Soluble In	Cosmetic esters, Vegetable oil
Packaging	Pail - 25kgs

CLAIMS

(Matcha Green Tea) is said to soothe, deeply purify, nourish, and provide lasting moisture to delicate skin underneath eye area. One of the major benefits of matcha tea is that it is packed with exponentially more antioxidants than a lot of other "superfoods."

Also help protect against UV exposure from the sun and other harsh elements, and is used to reduce the impact the sun has on the health of your skin.

APPLICATIONS



FORMULATED SOLUTIONS

Natural Anti-Pollution Day Cream For Men

This non-greasy formula absorbs quickly to soften and moisturize without leaving an oily residue. It contains Sensolene® Care DD to keep skin stay supple and reduce inflammation. UVA and UVB protection along with potent antioxidants like Eurol® BT and Biochemica® Matcha Green Tea Butter help shield skin from premature aging due to the effects of city living.

LET'S WORK WONDERS[®]

THE ORIGINS OF MATCHA

Biochemica® Matcha Green Tea Butter is produced from the microfine powder of ground Camellia sinensis (green tea) leaves. The leaves are dried and then ground into a powder. These leaves originates in China and Japan where the green tea plants for matcha are shade-grown for about three weeks before harvest, and the stems and veins are removed in processing. During shaded growth, the plant Camellia sinensis produces more anine and caffeine. These hand picked leaves are considered higher quality tea leaves and are valued for their medicinal and topical benefits.



PERFORMANCE DATA

Biochemica[®] Matcha Green Tea Butter is loaded with epigallocatechin gallate (EGCg). Matcha's anti-oxidant properties are over 65x stronger than the average fruit or vegetable. Biochemica[®] Matcha Green Tea exhibits some of the highest natural free radical scavenging activity.





