

GLYTINON™

(Licorice Extract)

Scientific name	: <i>Glycyrrhiza glabra</i>
Family name	: Fabaceae
Used part	: Stolon & Root
Origin	: West Asia, North Africa, and South Europe
Usage	: Anti-inflammatory, Natural sweetener
Characteristic component	: Glycyrrhizin



The features of GLYTINON™

- Sustainable and ethically sourced
- Quality-controlled in Japan
- 100% traceable product

Line up & Specification of GLYTINON™

Cosmetic

GLYTINON 98

≥96% and ≤102% of glycyrrhizic acid

GLYTINON A98

≥98% monoammonium glycyrrhizinate

GLYTINON K2

≥96% and ≤102% of dipotassium glycyrrhizinate

AGLYTINON

≥97% β-glycyrrhetic acid

AGLYTINON STERYL

≥95% and ≤102% of stearyl glycyrrhizinate

CARBENOXOLONE DISODIUM SALT

≥97% and ≤103% of carbenoxolone disodium

Food Additive

GLYTINON GTS

≥65% and ≤80% of glycyrrhizic acid

GLYTINON GT1

60-70% of glycyrrhizic acid

GLYTINON AM

30-40% of glycyrrhizic acid

Pharmaceutical

GLYTINON K2

≥95% dipotassium glycyrrhizinate

AMMONIUM GLYCYRRHIZATE

≥78% and ≤102% of ammonium 18α- and 18β- glycyrrhizate

Find Us
Here Too



Homepage



LinkedIn



Instagram

Tokiwa Phytochemical Co., Ltd. [TEL] +81-43-498-0007
International Business [FAX] +81-43-498-0561

[E-mail] intertrade@tokiwaph.co.jp
[URL] https://www.tokiwaph.com/en/

This document is for proposal use and risk of conflict with the Pharmaceutical and Medical Device Act may arise if used for promotions etc. Use with caution.