



Imdermalab[®] Formosa Calocedrus

INCI: Cupressus Funebris Leaves Extract

- Function: Anti-bacteria, Anti-acne
- Taiwan endemic species, botanical anti-acne agent.



Imdermalab® Formosa Calocedrus - Botanical Bacteriostatics

Great anti-bacteria ability from Natural, effect and also safe.

Calocedrus, the incense cedar, means "beautiful cedar".

Great content "hinokiflavone" at the woods part, with great anti-bacteria and anti-inflammation abilities.

Fromosa Calocedrus is a conifer endemic to Taiwan and also endangered species.(IUCN-VU).



Imdermalab® Formosa Calocedrus - MolecuPure

Revive Endangered Plan



- ImDermalab partner with farmer reviving Formosa
 Calocedrus and extract from the leaves without hurting the tree.
- By using patented molecular grade purification extract technology, Formosa Calocedrus can effective inhibit P. acne.

PURIFICATION CONCENTRATION MEMBRANE SOLVENT **IMPURITY** SUSTAINABILITY ROOM **ENERGY TEMPERATURE** HARMFUL PURIFICATION SOLVENT

MOLECUPURE



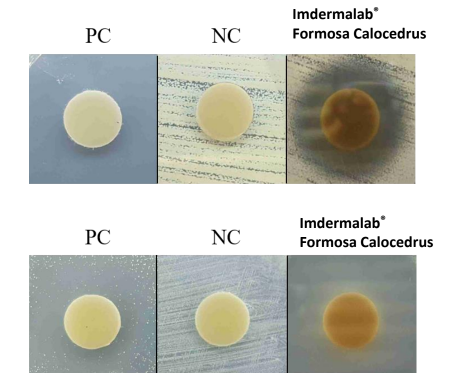
Imdermalab[®] Formosa Calocedrus - Anti-bacteria Ability

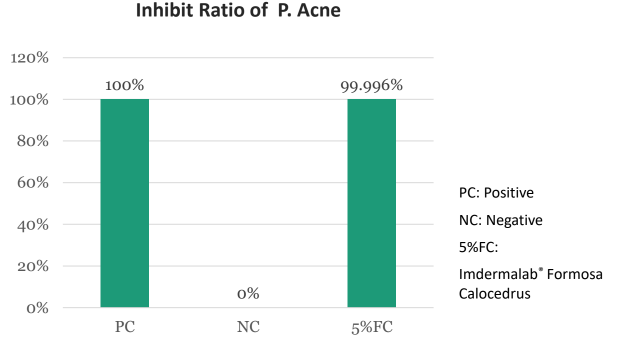
Balance Human Microbiome

Staphylococcus aureus

P. acne

Through test prove that, Imdermalab® Formosa Calocedrus 5% can extremely effective inhibit the P. acne.





ImDerma LABORATORIES

Imdermalab[®] **Formosa Calocedrus**

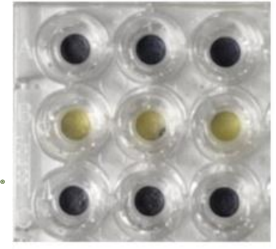
Safe to use on skin

Non-irritant and non-sensitizer under OECD TG 439 & 442C guidelines

NC (PBS)

PC (5% SDS)

Imdermalab° Formosa Calocedrus





BioScience Integrated Platform

We offer one-stop solution from customized ingredient development to industry application.

ImDerma Laboratories Co., LTD



5F., No.5, Ln. 91, Dongmei Rd., East Dist., Hsinchu City 300, Taiwan (R.O.C)



+886-3-575-2901



info@imdermalab.com.tw

