Campo Honeysuckle Flowers Anti-Viral. Anti-Microbial Biostatic Essential Oil and Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Floral Hydrosol, are both in Traditional Chinese Medicine and in Tamil Siddha Medicine used as Very Potent Nasal & Respiratory Tract Decongestants, and both have been tested in A Level 6 Bio-Security Laboratories, for Minimum Inhibitory Concentration (MIC) and the Rapid Lethal Dose / Time (RLD/T).

Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Essential Oil – MIC @ 0.015 w/v at less than <60 Seconds RLD/T against all Gram Negative Viruses and Gram Positive Viruses, including of against ssRNA & dsRNA Corona Wild & Corona tsRNA S Culture Lab viruses, against Retroviruses HIV-1 & HIV-2 and as well as an extreme potent microbial biostatic against all known gram negative and gram positive germs, yeasts and molds.

Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Floral Hydrosol, similarly exhibits MIC @ 0.950 w/v, at less than 90 Seconds RLD/T against all Gram Negative Viruses and Gram Positive Viruses, including of against ssRNA & dsRNA Corona Wild & Corona tsRNA S Culture Lab viruses, against Retroviruses HIV-1 & HIV-2 and as well as an extreme potent microbial biostatic against all known gram negative and gram positive germs, yeasts and molds.

Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Essential Oil and Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Floral Hydrosol, both Honeysuckle Flower Extract(s) ingredients are recommended as Holistic Botanical Aromatherapy Active Ingredients as Sanitizing Aerosol Sprays, Hand Sanitizers and General Sanitizers.

The other Campo Natural Multi-Functional Active Botanical Ingredients, in the Campo's & Kampoyaki's Re-Circular Economy, (Value-Added Utilization of Botanical Waste-Stream) (of INCI Names) Lonicera Japonica (Honeysuckle) Flower Extract (AND) Lonicera Caprifolium (Honeysuckle) Flower Extract, with negligible insignificant MIC but with Instantaneous RLD/T are:-

Campo Honeysuckle Flower Propolis Resin Extract,

Campo Honeysuckle Bio-IPD, Campo Plantservative WSr,

Campo Plantservative WSr-JCF, Campo Plantservative WSr FPF,

Campo Plantservative PWSR, Campo Plantservative WS,

Campo Plantservative PWMR, Campo Plantservative WMr (Jojoba),

Campo Plantservative WMr (Bio-IPM), Campo Plantservative WM

Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Essential Oil and Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Floral Hydrosol are extensively widely used in As Branded Preservative(s) in Bio Life Sciences, Vaccines, Bio-Diagnostic & Blood Products

CAMPO Honeysuckle Anti-Viral Essential Oil

Aromatic Potent Decongestant of Mucus Purulent of Nasal, of Respiratory Tracts, of Sinus
<0.015% w/v MIC - <60 Seconds RLD against ssRNA & dsRNA Corona
Wild & tsRNA S Lab Cult. viruses, and Retroviruses HIV-1&2

Broad Spectrum Anti-Viral Broad Spectrum Anti-Microbial





Campo Honeysuckle Anti-Viral Essential Oil Botanical Aromatherapy Cosmetics

A potent aromatic decongestant of Mucus & Muco-Purulent secretions liquifying of Nasal, of Respiratory Tracts, of Sinus @ minimum inhibitory concentration (MIC) 0.015% w/v -MIC at-rapid lethal dose (RLD) of less than < 60 seconds as Broad Spectrum Anti-Viral Including of against ssRNA & dsRNA Corona Wild & Corona tsRNA S Culture Lab viruses, against Retroviruses HIV-182 and a potent microbial biostatic against all known gram negative and gram positive germs, yeasts and molds.

gram negative and gram positive germs, yeasts and molds.

A water soluble aromatic honeysuckle floral hydrosol – of pure botanical floral water of crystallization is available too.

A water soluble aromatic honeysuckle floral Anti-Viral-Anti-Microbial hydrosol – of pure botanical floral water of crystallization is available too.



CAMPO RESEARCH PTE LTD | CAMPO COSMETICS (S) PTE LTD

Level 30, 6th Battery Road, Singapore 049909
Tel: (65) 63833622 / 3 / 63833631 | Fax (65) 63833632 / 63834034
bala@campo-research.com | sales@campo-research.com
www.campo-research.com | www.campo-research.org

CAMPO Honeysuckle Anti-Viral Hydrosol

Aromatic Potent Decongestant of Mucus Purulent of Nasal, of Respiratory Tracts, of Sinus <0.90% w/v MIC - <90 Seconds RLD against ssRNA & dsRNA Corona Wild & tsRNA S Lab Cult. viruses, and Retroviruses HIV-1&2

Broad Spectrum Anti-Viral Broad Spectrum Anti-Microbial





Botanical Aromatherapy Cosmetics

A potent aromatic Hydrosol Honeysuckle Flowers Botanical Floral Water of Crystallization Decongestant of Mucus & Muco-Purulent secretions liquifying of **Nasal**, of **Respiratory Tracts**, of **Sinus** @ minimum inhibitory concentration (MIC) 0.90% w/v -MIC at- rapid lethal dose (RLD) of less than < 90 seconds as Broad Spectrum Anti-Viral

Including of against ssRNA & dsRNA Corona Wild & Corona tsRNA S Culture Lab viruses, against Retroviruses HIV-1&2 and a potent microbial biostatic against all known gram negative and gram positive germs, yeasts and molds.

A highly potent Anti-Viral & Anti-Microbial Bio-Static water soluble aromatic honey suckle floral hydrosol – of pure botanical floral water of crystallization

The 100% Honeysuckle Flowers Essential Oil as an aromatic honeysuckle floral Anti-Viral-Anti-Microbial Essential Oil – is available too.



CAMPO RESEARCH PTE LTD | CAMPO COSMETICS (S) PTE LTD Level 30, 6" Battery Road, Singapore 049909 Tel: (65) 63833202 / 3 / 63833631 | Fax (65) 63833632 / 63834034 bala@campo-research.com | sales@campo-research.com

CAMPO RESEARCH PTE LTD | CAMPO COSMETICS (S) PTE LTD

Level 30, 6 Battery Road, Singapore 049909

Tel: (65) 63833203 / 63833631 | Direct Fax (65) 63833632 / 63834034

bala@campo-research.com | www.campo-research.com | www.campo-research.org

CAMPO ® Multi-Purpose Cosmetic Base & API Botanical Chemicals & Active Ingredients CAMPO ® Novel Functional Active Cosmetic Botanical Ingredients & Raw Materials CAMPO ® MIL-SPEC (MILITARY SPECIFICATIONS) BOTANICALS

Supporting Partner Supplier of Natural Plants Phyto-Chemistry, Bio - Chemistry of APIs (Botanical Active Pharm. Intermediates) of American Pharmaceutical Companies https://innovation.org/







Botanical Green Preservatives, Campo PlantservativesTM,

Super-Critcal CO² extracted Natural Gravity Flow Fractionational Nano-Micro-Filtration Botanical Extract (INCI) Lonicera Japonica (Honeysuckle) flower extract CAS223749-79-9, INCI I.D:9690 and Lonicera Caprifolium (Honeysuckle) Flower Extract CAS84603-62-3, INCI I.D:8845.

Compliant: US FDA-HHS-EPA TSCA CAS8023-93-6 | DTXSID8093734.

US FEMA#4690. US. GRAS PUB#25. US FLAVOR EXTRACTS MANUFACTURERS ASSOCIATION

Compliant: P.R.O. CHINA COMPLIANT FOOD ADDITIVES GB9695

standard GB2760-2011

China: Standards for Uses of Food Additives (Part 1)
China: Standards for Uses of Food Additives (Part 2)

Compliant: ISO 21149:2017. ISO 21149:2006, ISO 16128-01 & ISO 16128-02. ISO 17516:2014, ISO 11930:2019

Campo Plantservatives' multi-functional efficacious activities of alternative preservation of various industries – (various Trade Name(s)) in poultry, animal breeding, slaughter houses sanitization, botanical food supplements, gas-oil fracking recovery liquid, (Fracking Biological Microbes Infectious Dangers) in life sciences e blood & serum products, and in botanical warfare defenses, with broad p.H range 2.5 to 12 with broad spectrum disinfectant against gram negative and gram positive, fungal-fungi spores and anaerobic endospores-anaerobic exospores.

<u>Endospores</u> - Anaerobic <u>spores</u> - dormant <u>invisible</u> in cosmetic products as <u>bio-burden</u> do not affect the formulations' nor disintegration nor spoil them, but carry the <u>bio burden spores</u> as pathogens that cause serious even deadly infections, when applied to human skin and human hair.

The Honeysuckle's Aldose Sugar Group(s) functions saccharolysis e saccharolytic mimic as the N4-Calcium DPA cross linkages pathways, of a tough outer layer of keratin, that is resistant to chemicals, staining and heat, that enable the spores to survive decades, centuries, even millennium, via desiccation and damage bursting of bacterial endospores, as well as mimics functionality characteristic as of Dipicolinic acid (pyridine-2,6-dicarboxylic acid-PDC-DPA), acts anti-functions as antigen alter breaching and as localized specific biothermite (bio-mimic Al+Iron Oxide).

But more exact localized specific bio-thermite Al+ iodine pentoxide reaction-of the PDC- DPA chemical compound's role in the heat resistance of the decades or centuries old dormant endospores in hostile environment. Almost all of Botanical Raw-materials for Natural Cosmetics -Topicals and for Food Manufacture, carry Invisible Bio Burdens, that cannot be eliminated by INCI Annex Listed standard preservatives (Annex V) nor via autoclave that disintegration the Botanicals.

Lonicera (Honeysuckle) widely used in ice cream, maximum dosage is 0.3g/kg; 2.5 g/kg; jelly, instant noodles, noodles, 0.2 g/kg-0.5 g/kg; solid beverage, jam, 1 g/kg., canned products containing butter and other fats, flavored yogurt products, 10 g/kg- 30 g/kg; cold drinks, canned sardines and frozen sardine canned fish products, 20 g/kg; club mackerel and horse mackerel, 60 g/kg for wrapper packed products- frozen fish and fish, and Lonicera Honeysuckle laced coated wrappers and laced coated sacks for Bread making flour and for Animal Feed packages.

<u>Campo's</u> pioneer <u>botanical green preservatives</u> were tested viable successfully with all <u>ATCC</u> <u>listed entities</u> over three decades, as potent botanical warfare defenses material-but <u>USDA Listed Alien Weeds</u>.

tech-support@campo-research.com | www.campo-research.org

HONEYSUCKLE CHINA PHARMACOPEIA click
HONEYSUCKLE JAPAN MLHW QUASI-DRUGS click

References

- Lonicera Japonica Flower Extract Lonicera japonica flower extract Cosmetic ingredients
 CosmeticOBS L'Observatoire des Cosmétiques
- 2) CompTox Chemicals Dashboard (epa.gov)
- 3) Cosing Cosmetics GROWTH European Commission (europa.eu)
- incimono.pdf (personalcarecouncil.org)
- 5) Lonicera Caprifolium (Honeysuckle) Flower
 Extract Lonicera caprifolium flower extract Cosmetic ingredients CosmeticOBS L'Observatoire des Cosmétiques
- 6) CompTox Chemicals Dashboard (epa.gov)
- 7) Coslng Cosmetics GROWTH European Commission (europa.eu)
- 8) <u>i ncimono.pdf (personalcarecouncil.org)</u>
- 9) CompTox Chemicals Dashboard (epa.gov)
 10) HONEYSUCKLE EXTRACT | FEMA
- (femaflavor.org)
- 11) downloadreportbyfilename (usda.gov)
- 12) downloadreportbyfilename (usda.gov)
- 13) ISO International Organization for Standardization
- 14) scc61203 107..124 (campo-research.com)
- 15) New alternatives to cosmetics preservation PubMed (nih.gov)
- 16) Honeysuckle White Premium Farm Fresh Turkeys
- 17) Honeysuckle: Health Benefits, Uses, Side Effects, Dosage & Interactions (rxlist.com)
- 18) https://pubs.acs.org/doi/pdf/10.1021/ es503724k
- 19) The Microbial Complications of Fracking | WIRED
- 20) Honeysuckle-derived microRNA2911 directly inhibits varicella-zoster virus replication by targeting IE62 gene PubMed (nih.gov)
- 21) China Is Spraying Entire City Blocks to Contain Outbreak (futurism.com)
 - 22) Endospore an overview (pdf) | ScienceDirect Topics
- Bacterial Endospores | Department of Microbiology (cornell.edu)
- 24) Bioburden Test Microbial Testing | Merck (merckmillipore.com)
- 25) Bioburden an overview | ScienceDirect Top-
- 26) Aldose an overview | ScienceDirect Topics
 27) (7) (PDF) Measurements of the pH within dormant and germinated bacterial spores (researchgate.net)
- 28) Dipicolinic Acid an overview | ScienceDirect Topics
- 29) CompTox Chemicals Dashboard (epa.gov)
- 30) Search International Journal of Herbal Medicine (florajournal.com)
- 31) The aluminium and iodine pentoxide reaction for the destruction of spore forming bacteria Physical Chemistry Chemical Physics (RSC Publishing)
- 32) Botanical Drugs | ABDA
- 33) SCCS Opinions 2016 2021 | Public Health (europa.eu)
- 34) CosIng Cosmetics GROWTH European Commission (europa.eu)
- 35) Preservatives | Internal Market, Industry, Entrepreneurship and SMEs (europa.eu)
 36) Botanical Dietary Supplements Background
- Information Consumer (nih.gov)
 37) Lonicera japonica an overview (pdf) | Sci-
- enceDirect Topics
- 38) www.campo-research.org
- 39) www.campo-research.com.br
- 40) ATCC: The Global Bioresource Center
- 41) Plants Profile for Lonicera (honeysuckle) (usda.gov)



Campo Honevsuckle Flowers Anti-Viral. Anti-Microbial Biostatic Essential Oil and Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Floral Hydrosol, are both in Traditional Chinese Medicine and in Tamil Siddha Medicine used as Very Potent Nasal & Respiratory Tract Decongestants, and both have been tested in A Level 6 Bio-Security Laboratories, for Minimum Inhibitory Concentration (MIC) and the Rapid Lethal Dose / Time

Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Essential Oil - MIC @ 0.015 w/v at less than <60 Seconds RLD/T against all Gram Negative Viruses and Gram Positive Viruses, including of against ssRNA & dsRNA Corona Wild & Corona tsRNA S Culture Lab viruses, against Retroviruses HIV-1 & HIV-2 and as well as an extreme potent microbial biostatic against all known gram negative and gram positive germs, yeasts and molds.

Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Floral Hydrosol, similarly exhibits MIC @ 0.950 w/ v, at less than 90 Seconds RLD/T against all Gram Negative Viruses and Gram Positive Viruses, including of against ssRNA & dsRNA Corona Wild & Corona tsRNA S Culture Lab viruses, against Retroviruses HIV-1 & HIV-2 and as well as an extreme potent microbial biostatic against all known gram negative and gram positive germs, yeasts and molds.

Campo Honevsuckle Flowers Anti-Viral, Anti-Microbial Biostatic Essential Oil and Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Floral Hydrosol, both Honeysuckle Flower Extract(s) ingredients are recommended as Holistic Botanical Aromatherapy Active Ingredients as Sanitizing Aerosol Sprays, Hand Sanitizers and General Sanitizers.

The other Campo Natural Multi-Functional Active Botanical Ingredients, in the Campo's & Kampovaki's Re-Circular Economy, (Value-Added Utilization of Botanical Waste-Stream) (of INCI Names) Lonicera Japonica (Honeysuckle) Flower Extract (AND) Lonicera Caprifolium (Honeysuckle) Flower Extract, with negligible insignificant MIC but with Instantaneous RLD/T are:-

Campo Honeysuckle Flower Propolis Resin Extract,

Campo Honeysuckle Bio-IPD, Campo Plantservative WSr,

Campo Plantservative WSr-JCF, Campo Plantservative WSr FPF,

Campo Plantservative PWSR, Campo Plantservative WS,

Campo Plantservative PWMR, Campo Plantservative WMr (Jojoba),

Campo Plantservative WMr (Bio-IPM), Campo Plantservative WM

Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Essential Oil and Campo Honeysuckle Flowers Anti-Viral, Anti-Microbial Biostatic Floral Hydrosol are extensively widely used in As Branded Preservative(s) in Bio Life Sciences, Vaccines, Bio-Diagnostic & Blood Products

CAMPO Honeysuckle Anti-Viral Essential Oil

Aromatic Potent Decongestant of Mucus Purulent of Nasal, of Respiratory Tracts, of Sinus <0.015% w/v MIC - <60 Seconds RLD against ssRNA & dsRNA Corona
Wild & tsRNA S Lab Cult. viruses, and Retroviruses HIV-1&2

Broad Spectrum Anti-Viral Broad Spectrum Anti-Microbial





Campo Honeysuckle Anti-Viral Essential Oil Botanical Aromatherapy Cosmetics

A potent aromatic decongestant of Mucus & Muco-Purulent secretions liquifying of **Nasal, of Respiratory Tracts, of Sinus @** minimum inhibitory concentration (MIC) 0.015% w/v -MIC at-rapid lethal dose (RLD) of less than < 60 seconds as Broad Spectrum Anti-Viral

Including of against ssRNA & dsRNA Corona Wild & Corona tsRNA S Culture Lab viruses, against Retroviruses HIV-1&2 and a potent microbial biostatic against all known gram negative and gram positive germs, yeasts and molds. A water soluble aromatic honeysuckle floral hydrosol – of pure botanical floral water of crystallization is available too.

A water soluble aromatic honeysuckle floral Anti-Viral-Anti-Microbial hydrosol – of pure botanical floral water of crystallization is available too.



CAMPO RESEARCH PTE LTD | CAMPO COSMETICS (S) PTE LTD

Level 30, 6th Battery Road, Singapore 049909 Tel: (65) 63833202 / 3 / 63833631 | Fax (65) 63833632 / 63834034 bala@campo-research.com | sales@campo-research.com www.campo-research.com | www.campo-research.org

CAMPO Honeysuckle Anti-Viral Hydrosol

Aromatic Potent Decongestant of Mucus Purulent of Nasal, of Respiratory Tracts, of Sinus <0.90% w/v MIC - <90 Seconds RLD against ssRNA & dsRNA Corona Wild & tsRNA S Lab Cult. viruses, and Retroviruses HIV-1&2

Broad Spectrum Anti-Viral Broad Spectrum Anti-Microbial





Campo Honevsuckle Anti-Viral Hydrosol **Botanical Aromatherapy Cosmetics**

A potent aromatic Hydrosol Honeysuckle Flowers Botanical Floral Water of Crystallization Decongestant of Mucus & Muco-Purulent secretions liquifying of Nasal, of Respiratory Tracts, of Sinus @ minimum inhibitory concentration (MIC) 0.90% w/v -MIC at- rapid lethal dose (RLD) of less than < 90 seconds as Broad Spectrum Anti-Viral

Including of against ssRNA & dsRNA Corona Wild & Corona tsRNA S Culture Lab viruses, against Retroviruses HIV-1&2 and a potent microbial biostatic against all known gram negative and gram positive germs, yeasts and molds.

A highly potent Anti-Viral & Anti-Microbial Bio-Static water soluble aromatic honey suckle floral hydrosol – of pure botanical floral water of crystallization

The 100% Honeysuckle Flowers Essential Oil as an aromatic honeysuckle floral Anti-Viral-Anti-Microbial Essential Oil - is available too.



CAMPO RESEARCH PTE LTD | CAMPO COSMETICS (S) PTE LTD Level 30, 6th Battery Road, Singapore 049909 Tel: (65) 63833202 / 3 / 63833631 | Fax (65) 63833632 / 63834034 bala@campo-research.com | sales@campo-research.com

CAMPO RESEARCH PTE LTD | CAMPO COSMETICS (S) PTE LTD

Level 30, 6 Battery Road, Singapore 049909

Tel: (65) 63833203 / 63833631 | Direct Fax (65) 63833632 / 63834034

bala@campo-research.com | www.campo-research.com | www.campo-research.org CAMPO ® Multi-Purpose Cosmetic Base & API Botanical Chemicals & Active Ingredients CAMPO ® Novel Functional Active Cosmetic Botanical Ingredients & Raw Materials CAMPO ® MIL-SPEC (MILITARY SPECIFICATIONS) BOTANICALS

Supporting Partner Supplier of Natural Plants Phyto-Chemistry, Bio - Chemistry of APIs (Botanical Active Pharm. Intermediates) of American Pharmaceutical Companies https://innovation.org/









Botanical Green Preservatives, Campo PlantservativesTM,

Super-Critcal CO² extracted Natural Gravity Flow Fractionational Nano-Micro-Filtration Botanical Extract (INCI) Lonicera Japonica (Honeysuckle) flower extract CAS223749-79-9, INCI I.D:9690 and Lonicera Caprifolium (Honeysuckle) Flower Extract CAS84603-62-3, INCI I.D:8845.

US FDA-HHS-EPA TSCA CAS8023-93-6 | DTXSID8093734. Compliant:

> US FEMA#4690. US. GRAS PUB#25. US FLAVOR **EXTRACTS MANUFACTURERS ASSOCIATION**

P.R.O. CHINA COMPLIANT FOOD ADDITIVES GB9695 Compliant:

standard GB2760-2011

China: Standards for Uses of Food Additives (Part 1) China: Standards for Uses of Food Additives (Part 2)

ISO 21149:2017. ISO 21149:2006, ISO 16128-01 & Compliant: ISO 16128-02. ISO 17516:2014, ISO 11930:2019

Campo Plantservatives' multi-functional efficacious activities of alternative preservation of various industries - (various Trade Name(s)) in poultry, animal breeding, slaughter houses sanitization, botanical food supplements, gas-oil fracking recovery liquid, (Fracking Biological Microbes Infectious Dangers) in life sciences e blood & serum products, and in botanical warfare defenses, with broad p.H range 2.5 to 12 with broad spectrum disinfectant against gram negative and gram positive, fungal-fungi spores and anaerobic endospores-anaerobic

Endospores - Anaerobic spores- dormant invisible in cosmetic products as bioburden do not affect the formulations' nor disintegration nor spoil them, but carry the bio burden spores as pathogens that cause serious even deadly infections, when applied to human skin and human hair.

The Honeysuckle's Aldose Sugar Group(s) functions saccharolysis e saccharolytic mimic as the N4-Calcium DPA cross linkages pathways, of a tough outer layer of keratin, that is resistant to chemicals, staining and heat, that enable the spores to survive decades, centuries, even millennium, via desiccation and damage bursting of bacterial endospores, as well as mimics functionality characteristic as of Dipicolinic acid (pyridine-2,6-dicarboxylic acid-PDC- DPA), acts anti-functions as antigen alter breaching and as localized specific biothermite (bio-mimic Al+Iron Oxide).

But more exact localized specific bio-thermite Al+ iodine pentoxide reaction-of the PDC- DPA chemical compound's role in the heat resistance of the decades or centuries old dormant endospores in hostile environment. Almost all of Botanical Raw-materials for Natural Cosmetics -Topicals and for Food Manufacture, carry Invisible Bio Burdens, that cannot be eliminated by INCI Annex Listed standard preservatives (Annex V) nor via autoclave that disintegration the Botanicals...

Lonicera (Honeysuckle) widely used in ice cream, maximum dosage is 0.3g/kg; 2.5 g/kg; jelly, instant noodles, noodles, 0.2 g/kg-0.5 g/kg; solid beverage, jam, 1 g/kg., canned products containing butter and other fats, flavored yogurt products, 10 g/kg- 30 g/kg; cold drinks, canned sardines and frozen sardine canned fish products, 20 g/kg; club mackerel and horse mackerel, 60 g/kg for wrapper packed products- frozen fish and fish, and Lonicera Honeysuckle laced coated wrappers and laced coated sacks for Bread making flour and for Animal Feed packages.

Campo's pioneer botanical green preservatives were tested viable successfully with all ATCC listed entities over three decades, as potent botanical warfare defenses material-but USDA Listed Alien Weeds.

tech-support@campo-research.com | www.campo-research.org

HONEYSUCKLE CHINA PHARMACOPEIA click **HONEYSUCKLE JAPAN MLHW QUASI-DRUGS click**

References

- 1) Lonicera Japonica Flower Extract Lonicera japonica flower extract - Cosmetic ingredients CosmeticOBS - L'Observatoire des Cosmé-
- 2) CompTox Chemicals Dashboard (epa.gov)
- Coslng Cosmetics GROWTH European Commission (europa.eu)
- incimono.pdf (personalcarecouncil.org)
- Lonicera Caprifolium (Honeysuckle) Flower Extract - Lonicera caprifolium flower extract -Cosmetic ingredients - CosmeticOBS - L'Observatoire des Cosmétiques
- CompTox Chemicals Dashboard (epa.gov)
- 7) Coslng Cosmetics GROWTH European Commission (europa.eu)
- i ncimono.pdf (personalcarecouncil.org)
- CompTox Chemicals Dashboard (epa.gov) 10) HONEYSUCKLE EXTRACT | FEMA
- (femaflavor.org)
- 11) downloadreportbyfilename (usda.gov)
- 12) downloadreportbyfilename (usda.gov)
- 13) ISO International Organization for Standardization
- 14) scc61203 107..124 (campo-research.com)
- 15) New alternatives to cosmetics preservation -PubMed (nih.gov)
- 16) Honeysuckle White Premium Farm Fresh Turkeys
- 17) Honeysuckle: Health Benefits, Uses, Side Effects, Dosage & Interactions (rxlist.com)
- 18) https://pubs.acs.org/doi/pdf/10.1021/ es503724k
- 19) The Microbial Complications of Fracking | WIRED
- 20) Honeysuckle-derived microRNA2911 directly inhibits varicella-zoster virus replication by targeting IE62 gene - PubMed (nih.gov)
- 21) China Is Spraying Entire City Blocks to Contain Outbreak (futurism.com)
- 22) Endospore an overview (pdf) | ScienceDirect Topics
- 23) Bacterial Endospores | Department of Microbiology (cornell.edu)
- 24) Bioburden Test Microbial Testing | Merck (merckmillipore.com)
- 25) Bioburden an overview | ScienceDirect Top-
- 26) Aldose an overview | ScienceDirect Topics
- 27) (7) (PDF) Measurements of the pH within dormant and germinated bacterial spores (researchgate.net)
- 28) Dipicolinic Acid an overview | ScienceDirect Topics
- 29) CompTox Chemicals Dashboard (epa.gov)
- 30) Search I International Journal of Herbal Medicine (floraiournal.com)
- 31) The aluminium and iodine pentoxide reaction for the destruction of spore forming bacteria -Physical Chemistry Chemical Physics (RSC Publishing)
- 32) Botanical Drugs | ABDA
- 33) SCCS Opinions 2016 2021 | Public Health (europa.eu)
- 34) Cosling Cosmetics GROWTH European Commission (europa.eu)
- 35) Preservatives | Internal Market, Industry, Entrepreneurship and SMEs (europa.eu) 36) Botanical Dietary Supplements - Background
- Information Consumer (nih.gov) 37) Lonicera japonica - an overview (pdf) | Sci-
- enceDirect Topics 38) www.campo-research.org
- 39) www.campo-research.com.br
- 40) ATCC: The Global Bioresource Center
- 41) Plants Profile for Lonicera (honeysuckle)