



GELDA SCIENTIFIC

ISO/IEC 17025
MECP
LICENCE #2203

Tel: (905) 673-9320 Fax: (905) 673-8114 Email: mail@gelda.com

LABORATORY ANALYSIS REPORT

Unique Ginseng Co., Ltd.

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REPORT NO.:	1.1	UG	Date Reported:	16-Feb-21	Updated 8 March 2021
Date Received:	1-Feb-21		Analysis Date:	2-Feb-21	
Code From:	1		Report To:	Unique Ginseng Co., Ltd.	
Code To:	1		Cel /Tel:	416 298 1913	
# of Samples:	1		Address:	100 Silver Star Boulevard, Unit 201-202, Toronto, ON, Canada M1V 5A3	
Date Issued:	16-Feb-21		Email Results To:	unique_ginseng_canada@yahoo.ca	
Inv#	931310				

Customer supplied data ‡			Test Unit: cfu/gram OR ml OR as Stated							
Seq#	Gelda Code (UG)	Sample Description	TPC	Yeast	Mold	Bulk density (GLC0013) (g / ml)	pH	Viscosity TC0009**		
Sample Matrix - Cosmetics			BAM-Ch.23H1+A(1-4) cfu/g				Result	RPM	Spindle	
1	1	Intensive Brightening & Restorative Serum (30ml)	<10	<10	<10	1.020	7.0	560 cP	50	04

This item was found to be within specifications for both the microbial tests, and physical/chemistry tests.

SAMPLE DESCRIPTIONS: #1: Semi-clear or slightly opacified jelly liquid with a mild scent. #2: Semi-clear or slightly opacified jelly liquid with a mild scent. #3: Semi-clear or slightly opacified jelly liquid with a mild scent. #4: Medium viscos cream with a mild scent. #5: Semi-clear or slightly opacified liquid with a mild scent. #6: White free-flowing lotion with a mild scent. #7: Yellowish runny clear jelly-liquid with a mild scent.

Specified Tolerances: Products 1 to 3 pH 6.0-7.5. Products 4 to 7 pH 5.0-7.0 pH measured directly with no dilution. Viscosity in cP +/- 10%, Brookfield Viscometer. Specific Gravity (density) +/- 5%, exact weight of 50.00 ml in volumetric flask, Microbial Limits maximum of 1000 cfu/g for sum of the TPC and Yeast & Molds.

LEGEND Results apply to the samples as received and tested. CFU/cfu: Colony Forming Units. A: Absence, P: Presence, PP: Presumptive positive, NA: Not Applicable, ND: Not Detected, D: Detected, OOS: Out of specification, MF: membrane filtration, K=Thousand, M=Million, B=Billion, g=gram, ml=milliliter, ppm = parts per million = mg/kg, Comp#: Composite, NG: No Growth, APC: Aerobic plate count, TPC/TVC: Total plate count/ Total Viable count, HPC: Heterotrophic Plate Count, TAMC: Total Aerobic Microbial Count, TYMC: Total Yeast and Mold count, Coli. or TC: Total Coliform. E.coli or EC: Escherichia coli; Pseudo/PA: Pseudomonas aeruginosa, Sal spp.: Salmonella species, Staph/S.A.: Staphylococcus aureus, C.albicans: Candida albicans, A.brasiliensis: Aspergillus brasiliensis B.subtilis: Bacillus subtilis, Y & M: Yeast and Mold, EB: Enterobacteriaceae, Clost./CP: Clostridium perfringens, Gram-ve/+ve: Gram negative/positive. Water is Reported as 0 for <1 result. **=Method not ISO / IEC 17025: accredited and may not be validated; *Test Ongoing, ## Test done by subcontracted lab, CSM-Customer supplied methods, ‡Gelda Scientific Laboratory is neither responsible for sampling nor sample information provided by customer, Δ Tests Methods that are not validated for testing water and environmental samples will be reported as non-validated and non-accredited when required by customer. Cosmetic and Pharmaceutical Report Format Rev 2.0.

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Microbiologist



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REPORT NO.: 1.2	UG	Date Reported:	16-Feb-21	Updated 8 March 2021
Date Received:	1-Feb-21	Analysis Date:	2-Feb-21	
Code From:	2	Report To:	Unique Ginseng Co., Ltd.	
Code To:	2	Cel /Tel:	416 298 1913	
# of Samples:	1	Address:	100 Silver Star Boulevard, Unit 201-202, Toronto, ON, Canada M1V 5A3	
Date Issued:	16-Feb-21	Email Results To:	unique_ginseng_canada@yahoo.ca	
Inv#	931310			

Customer supplied data ‡			Test Unit: cfu/gram OR ml OR as Stated							
Seq#	Gelda Code (UG)	Sample Description	TPC	Yeast	Mold	Bulk density (GLC0013) (g / ml)	pH	Viscosity TC0009**		
Sample Matrix - Cosmetics			BAM-Ch.23H1+A(1-4) cfu/g			Result			RPM	Spindle
1	2	Intensive Hydrating & Firming Serum (30ml)	<10	<10	<10	1.042	7.0	628 cP	50	04

This item was found to be within specifications for both the microbial tests, and physical/chemistry tests.

SAMPLE DESCRIPTIONS: #1: Semi-clear or slightly opacified jelly liquid with a mild scent. #2: Semi-clear or slightly opacified jelly liquid with a mild scent. #3: Semi-clear or slightly opacified jelly liquid with a mild scent. #4: Medium viscos cream with a mild scent. #5: Semi-clear or slightly opacified liquid with a mild scent. #6: White free-flowing lotion with a mild scent. #7: Yellowish runny clear jelly-liquid with a mild scent.

Specified Tolerances: Products 1 to 3 pH 6.0-7.5. Products 4 to 7 pH 5.0-7.0 pH measured directly with no dilution. Viscosity in cP +/- 10%, Brookfield Viscometer. Specific Gravity (density) +/- 5%, exact weight of 50.00 ml in volumetric flask, Microbial Limits maximum of 1000 cfu/g for sum of the TPC and Yeast & Molds.

LEGEND Results apply to the samples as received and tested. CFU/cfu: Colony Forming Units. A: Absence. P: Presence. PP: Presumptive positive. NA: Not Applicable. ND: Not Detected. D: Detected. OOS: Out of specification. MF: membrane filtration. K=Thousand, M=Million, B=Billion, g=gram, ml=milliliter, ppm = parts per million = mg/kg, Comp#: Composite, NG: No Growth, APC: Aerobic plate count, TPC/TVC: Total plate count/ Total Viable count, HPC: Heterotrophic Plate Count, TAMC: Total Aerobic Microbial Count, TYMC: Total Yeast and Mold count, Coli, or TC: Total Coliform, E.coli or EC: Escherichia coli, Pseudo/PA: Pseudomonas aeruginosa, Sal spp.: Salmonella species, Staph/SA.: Staphylococcus aureus, Calbicans: Candida albicans, A.brasiiliensis: Aspergillus brasiliensis B.subtilis: Bacillus subtilis, Y & M: Yeast and Mold, EB: Enterobacteriaceae, Clost./CP: Clostridium perfringens, Gram ve/+ve: Gram negative/positive, Water is Reported as 0 for <1 result, **=Method not ISO / IEC 17025 accredited and may not be validated; *Test Ongoing, ## Test done by subcontracted lab, CSM-Customer supplied methods, †Gelda Scientific Laboratory is neither responsible for sampling nor sample information provided by customer, Δ Tests Methods that are not validated for testing water and environmental samples will be reported as non-validated and non-accredited when required by customer. Cosmetic and Pharmaceutical Report Format Rev 2.0.

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REPORT NO.: 1.3	UG	Date Reported: 16-Feb-21	Updated 8 March 2021
Date Received: 1-Feb-21		Analysis Date: 2-Feb-21	
Code From: 3		Report To: Unique Ginseng Co., Ltd.	
Code To: 3		Cel /Tel: 416 298 1913	
# of Samples: 1		Address: 100 Silver Star Boulevard, Unit 201-202, Toronto, ON, Canada M1V 5A3	
Date Issued: 16-Feb-21		Email Results To: unique_ginseng_canada@yahoo.ca	
Inv# 931310			

Customer supplied data ‡			Test Unit: cfu/gram OR ml OR as Stated								
Seq#	Gelda Code (UG)	Sample Description	TPC	Yeast	Mold	Bulk density (GLC0013) (g / ml)	pH	Viscosity TC0009**			
		Sample Matrix - Cosmetics	BAM-Ch.23H1+A(1-4) cfu/g					Result	RPM	Spindle	
1	3	Eye Perfecting Serum (15 ml)	<10	<10	<10	1.031	6.9	740 cP	50	04	

This item was found to be within specifications for both the microbial tests, and physical/chemistry tests.

SAMPLE DESCRIPTIONS: #1: Semi-clear or slightly opacified jelly liquid with a mild scent. #2: Semi-clear or slightly opacified jelly liquid with a mild scent. #3: Semi-clear or slightly opacified jelly liquid with a mild scent. #4: Medium viscos cream with a mild scent. #5: Semi-clear or slightly opacified liquid with a mild scent. #6: White free-flowing lotion with a mild scent. #7: Yellowish runny clear jelly-liquid with a mild scent.

Specified Tolerances: Products 1 to 3 pH 6.0-7.5. Products 4 to 7 pH 5.0-7.0 pH measured directly with no dilution. Viscosity in cP +/- 10%, Brookfield Viscometer. Specific Gravity (density) +/- 5%, exact weight of 50.00 ml in volumetric flask, Microbial Limits maximum of 1000 cfu/g for sum of the TPC and Yeast & Molds.

LEGEND Results apply to the samples as received and tested. CFU/cfu: Colony Forming Units, A: Absence, P: Presence, PP: Presumptive positive, NA: Not Applicable, ND: Not Detected, D: Detected, OOS: Out of specification, MF: membrane filtration, K=Thousand, M=Million, B=Billion, g=gram, ml=milliliter, ppm = parts per million = mg/kg, Comp#: Composite, NG: No Growth, APC: Aerobic plate count, TPC/TVC: Total plate count/ Total Viable count, HPC: Heterotrophic Plate Count, TAMC: Total Aerobic Microbial Count, TYMC: Total Yeast and Mold count, Coli. or TC: Total Coliform, E.coli or EC: Escherichia coli; Pseudo/PA: Pseudomonas aeruginosa, Sal spp.: Salmonella species, Staph/SA.: Staphylococcus aureus, C.albicans: Candida albicans, A.brasiliensis: Aspergillus brasiliensis B.subtilis: Bacillus subtilis, Y & M: Yeast and Mold, EB: Enterobacteriaceae, Clost./CP: Clostridium perfringens, Gram-ve/+ve: Gram negative/positive, Water is Reported as 0 for <1 result, **=Method not ISO / IEC 17025: accredited and may not be validated, *Test Ongoing, ## Test done by subcontracted lab, CSM-Customer supplied methods, ‡Gelda Scientific Laboratory is neither responsible for sampling nor sample information provided by customer, Δ Tests Methods that are not validated for testing water and environmental samples will be reported as non-validated and non-accredited when required by customer. Cosmetic and Pharmaceutical Report Format Rev 2.0.

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REPORT NO.: 1.4	UG	Date Reported:	16-Feb-21	Updated 8 March 2021
Date Received:	1-Feb-21	Analysis Date:	2-Feb-21	
Code From:	4	Report To:	Unique Ginseng Co., Ltd.	
Code To:	4	Cel /Tel:	416 298 1913	
# of Samples:	1	Address:	100 Silver Star Boulevard, Unit 201-202, Toronto, ON, Canada M1V 5A3	
Date Issued:	16-Feb-21	Email Results To:	unique_ginseng_canada@yahoo.ca	
Inv#	931310			

Customer supplied data ‡			Test Unit: cfu/gram OR ml OR as Stated								
Seq#	Gelda Code (UG)	Sample Description	TPC	Yeast	Mold	Bulk density (GLC0013) (g / ml)	pH	Viscosity TC0009**			
		Sample Matrix - Cosmetics	BAM-Ch.23H1+A(1-4) cfu/g					Result	RPM	Spindle	
1	4	Intensive Hydrating & Firming Complex (50ml)	<10	<10	<10	1.033	6.1	5560 cP	50	06	

This item was found to be within specifications for both the microbial tests, and physical/chemistry tests.

SAMPLE DESCRIPTIONS: #1: Semi-clear or slightly opacified jelly liquid with a mild scent. #2: Semi-clear or slightly opacified jelly liquid with a mild scent. #3: Semi-clear or slightly opacified jelly liquid with a mild scent. #4: Medium viscos cream with a mild scent. #5: Semi-clear or slightly opacified liquid with a mild scent. #6: White free-flowing lotion with a mild scent. #7: Yellowish runny clear jelly-liquid with a mild scent.

Specified Tolerances: Products 1 to 3 pH 6.0-7.5. Products 4 to 7 pH 5.0-7.0 pH measured directly with no dilution. Viscosity in cP +/- 10%, Brookfield Viscometer. Specific Gravity (density) +/- 5%, exact weight of 50.00 ml in volumetric flask, Microbial Limits maximum of 1000 cfu/g for sum of the TPC and Yeast & Molds.

LEGEND: Results apply to the samples as received and tested. CFU/cfu. Colony Forming Units, A. Absence, P: Presence, PP: Presumptive positive, NA: Not Applicable, ND: Not Detected, D: Detected, OOS: Out of specification, MF: membrane filtration, K=Thousand, M=Million, B=Billion, g=gram, ml=milliliter, ppm = parts per million = mg/kg, Comp#: Composite, NG: No Growth, APC: Aerobic plate count, TPC/TVC: Total plate count/ Total Viable count, HPC: Heterotrophic Plate Count, TAMC: Total Aerobic Microbial Count, TYMC: Total Yeast and Mold count, Coli, or TC: Total Coliform, E.coli or EC: Escherichia coli, Pseudo/PA: Pseudomonas aeruginosa, Sal spp.: Salmonella species, Staph/S.A.: Staphylococcus aureus, C.albicans: Candida albicans, A.brasiliensis: Aspergillus brasiliensis B.subtilis: Bacillus subtilis, Y & M: Yeast and Mold, EB: Enterobacteriaceae, Clost./CP: Clostridium perfringens, Gram-ve/+ve: Gram negative/positive, Water is Reported as 0 for <1 result, **=Method not ISO / IEC 17025: accredited and may not be validated; * Test Ongoing, ## Test done by subcontracted lab. CSM-Customer supplied methods, ‡Gelda Scientific Laboratory is neither responsible for sampling nor sample information provided by customer, Δ Tests Methods that are not validated for testing water and environmental samples will be reported as non-validated and non-accredited when required by customer. Cosmetic and Pharmaceutical Report Format Rev 2.0.

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REPORT NO.: 1.5	UG	Date Reported: 16-Feb-21	Updated 8 March 2021
Date Received: 1-Feb-21		Analysis Date: 2-Feb-21	
Code From: 5		Report To: Unique Ginseng Co., Ltd.	
Code To: 5		Cel /Tel: 416 298 1913	
# of Samples: 1		Address: 100 Silver Star Boulevard, Unit 201-202, Toronto, ON, Canada M1V 5A3	
Date Issued: 16-Feb-21		Email Results To: unique_ginseng_canada@yahoo.ca	
Inv# 931310			

Customer supplied data ‡			Test Unit: cfu/gram OR ml OR as Stated								
Seq#	Gelda Code (UG)	Sample Description	TPC	Yeast	Mold	Bulk density (GLC0013) (g / ml)	pH	Viscosity TC0009**			
		Sample Matrix - Cosmetics	BAM-Ch.23H1+A(1-4) cfu/g					Result	RPM	Spindle	
1	5	Revitalizing & Balancing Essence (200ml)	<10	<10	<10	1.010	5.9	63.6 cP	100	02	

This item was found to be within specifications for both the microbial tests, and physical/chemistry tests.

SAMPLE DESCRIPTIONS: #1: Semi-clear or slightly opacified jelly liquid with a mild scent. #2: Semi-clear or slightly opacified jelly liquid with a mild scent. #3: Semi-clear or slightly opacified jelly liquid with a mild scent. #4: Medium viscos cream with a mild scent. #5: Semi-clear or slightly opacified liquid with a mild scent. #6: White free-flowing lotion with a mild scent. #7: Yellowish runny clear jelly-liquid with a mild scent.

Specified Tolerances: Products 1 to 3 pH 6.0-7.5. Products 4 to 7 pH 5.0-7.0 pH measured directly with no dilution. Viscosity in cP +/- 10%, Brookfield Viscometer. Specific Gravity (density) +/- 5%, exact weight of 50.00 ml in volumetric flask, Microbial Limits maximum of 1000 cfu/g for sum of the TPC and Yeast & Molds.

LEGEND: Results apply to the samples as received and tested. CFU/cfu: Colony Forming Units, A: Absence, P: Presence, PP: Presumptive positive, NA: Not Applicable, ND: Not Detected, D: Detected, OOS: Out of specification, MF: membrane filtration, K=Thousand, M=Million, B=Billion, g=gram, ml=milliliter, ppm = parts per million = mg/kg, Comp#: Composite, NG: No Growth, APC: Aerobic plate count, TPC/TVC: Total plate count/ Total Viable count, HPC: Heterotrophic Plate Count, TAMC: Total Aerobic Microbial Count, TYMC: Total Yeast and Mold count, Coli or TC: Total Coliform, E.coli or EC: Escherichia coli, Pseudo/PA: Pseudomonas aeruginosa, Sal spp.: Salmonella species, Staph/SA.: Staphylococcus aureus, C.albicans: Candida albicans, A.brasiliensis: Aspergillus brasiliensis B.subtilis: Bacillus subtilis, Y & M: Yeast and Mold, EB: Enterobacteriaceae, Clost./CP: Clostridium perfringens, Gram-ve/+ve: Gram negative/positive, Water is Reported as 0 for <1 result. **=Method not ISO / IEC 17025 accredited and may not be validated; *Test Ongoing, ## Test done by subcontracted lab, CSM-Customer supplied methods, ‡Gelda Scientific Laboratory is neither responsible for sampling nor sample information provided by customer, Δ Tests Methods that are not validated for testing water and environmental samples will be reported as non-validated and non-accredited when required by customer. Cosmetic and Pharmaceutical Report Format Rev 2.0.

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REPORT NO.: 1.6	UG	Date Reported: 16-Feb-21	Updated 8 March 2021
Date Received: 1-Feb-21		Analysis Date: 2-Feb-21	
Code From: 6		Report To: Unique Ginseng Co., Ltd.	
Code To: 6		Cel /Tel: 416 298 1913	
# of Samples: 1		Address: 100 Silver Star Boulevard, Unit 201-202, Toronto, ON, Canada M1V 5A3	
Date Issued: 16-Feb-21		Email Results To: unique_ginseng_canada@yahoo.ca	
Inv# 931310			

Customer supplied data ‡			Test Unit: cfu/gram OR ml OR as Stated							
Seq#	Gelda Code (UG)	Sample Description	TPC	Yeast	Mold	Bulk density (GLC0013) (g / ml)	pH	Viscosity TC0009**		
Sample Matrix - Cosmetics			BAM-Ch.23H1+A(1-4) cfu/g					Result	RPM	Spindle
1	6	Cleansing Milk & Makeup Remover (200ml)	<10	<10	<10	0.980	5.6	1504 cP	50	04

This item was found to be within specifications for both the microbial tests, and physical/chemistry tests.

SAMPLE DESCRIPTIONS: #1: Semi-clear or slightly opacified jelly liquid with a mild scent. #2: Semi-clear or slightly opacified jelly liquid with a mild scent. #3: Semi-clear or slightly opacified jelly liquid with a mild scent. #4: Medium viscos cream with a mild scent. #5: Semi-clear or slightly opacified liquid with a mild scent. #6: White free-flowing lotion with a mild scent. #7: Yellowish runny clear jelly-liquid with a mild scent.

Specified Tolerances: Products 1 to 3 pH 6.0-7.5. Products 4 to 7 pH 5.0-7.0 pH measured directly with no dilution. Viscosity in cP +/- 10%, Brookfield Viscometer. Specific Gravity (density) +/- 5%, exact weight of 50.00 ml in volumetric flask. Microbial Limits maximum of 1000 cfu/g for sum of the TPC and Yeast & Molds.

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Microbiologist

1978-2021

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REPORT NO.: 1.7 UG **Date Reported:** 16-Feb-21 **Updated** 8 March 2021
Date Received: 1-Feb-21 **Analysis Date:** 2-Feb-21
Code From: 7 **Report To:** Unique Ginseng Co., Ltd.
Code To: 7 **Cel /Tel:** 416 298 1913
of Samples: 1 **Address:** 100 Silver Star Boulevard, Unit 201-202, Toronto, ON, Canada M1V 5A3
Date Issued: 16-Feb-21 **Email Results To:** unique_ginseng_canada@yahoo.ca
Inv# 931310

Customer supplied data ‡			Test Unit: cfu/gram OR ml OR as Stated							
Seq#	Gelda Code (UG)	Sample Description	TPC	Yeast	Mold	Bulk density (GLC0013) (g / ml)	pH	Viscosity TC0009**		
Sample Matrix - Cosmetics			BAM-Ch.23H1+A(1-4) cfu/g				Result	RPM	Spindle	
1	7	Gentle Cleansing Gel (200ml)	<10	<10	<10	1.032	5.5	1452 cP	50	04

This item was found to be within specifications for both the microbial tests, and physical/chemistry tests.

SAMPLE DESCRIPTIONS: #1: Semi-clear or slightly opacified jelly liquid with a mild scent. #2: Semi-clear or slightly opacified jelly liquid with a mild scent. #3: Semi-clear or slightly opacified jelly liquid with a mild scent. #4: Medium viscos cream with a mild scent. #5: Semi-clear or slightly opacified liquid with a mild scent. #6: White free-flowing lotion with a mild scent. #7: Yellowish runny clear jelly-liquid with a mild scent.

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