

Page 1 of 24

Report No.: A2250573536101001010

Test Report

Sample Name: ConfidMiss 5X CERAMIDES BARRIER MOISTURIZER

Customer: Guangzhóu Suimei Network Technology Ltd

Test Type: Entrust Testing

Centre Testing International (Qingdao) Co., Ltd

Verification code: CE9



Report No.: A225057353610100101C

Page 2 of 2

OF WITH	Sample Name	ConfidMiss 5X CERAMIDES BARRIER MOISTURIZER	CTI Sample NO.	HPR00046001
-OMF	Sample Brand	CORT	Sample Specification	50mL
Sample Information	Product Date	(61)	Sample Lot No.) /
	Sample Quantity	40 bottles	Sample Status	emulsion
	Manufacturer			
	Manufacturer Address		Court	
Customer	Customer	Guangzhou	Suimei Network Techn	nology Ltd
Information	Customer Address		Floor, No. 433 & 435 , Tianhe District, Guan	
Test	Sample Receipt Date	2025/08/07	Sample Testing Date	2025/08/12- 2025/09/09
Information	Test Item(s)	Efficacy Test (moistur	rizing and repairing)	
Test Conclusion(s)	days and 14 days Subjects' Self-as Based on the resu the test sample ha By observing 31 continuously for subjects had no a	has the effect of moistu	(N=31), it indicates this zing, ith sensitive skin, applications, the results applying the sample for the sample is "suitable for the sample i	at the subjects agreed lying the test sample showed that the 31 28 days, and based or sensitive skin" can
Note(s)	.5			oved date: 2025/9/26

Compiled by: Deng Chai

wed Y

Approved

Has Chunging

Approved Signatory: Hao Chunqing

Centre Testing International (Qingdao) Co., Ltd.

Building 3, No.7/Factory, Gaochang Road, Laoshan District, Qingdao Inspection location: Room 001-002, Floor 1, Building 1, No.39 Fengmao Road, High-tech Zone, Qingdao, Shandong Province, floors 1-4 of Building 1 and floors 4-5 of Building 3.



Test Report Report No.: A225057353610100101C

Page 3 of 24

Report Quality Statement

The following research is in line with the basic principles of the International Declaration of Helsinki and the strict implementation of CTI standard operating procedures.

In this report, all observations and data have been reflected.

CTI guarantees the accuracy of the data and results stated in the report, the implementation of the scheme does not affect the test quality and completeness.

Complaint call:0755-33681700 Complaint E-mail:complaint@cti-cert.com



Report No.: A225057353610100101C

Page 4 of 24

		CONTENTS		20
1.	TEST BASIS			
2.	TEST PURPOSE			
3.	TEST PROJECT			5
3.1.	SAMPLE INFORMATION	<u>, (1)</u>	70,	5
3.2.	SAMPLE APPLICATION METHO	OD		5
3.3.	SUBJECTS INFORMATION	(0,)	(60)	5
3.4.	SUBJECT INCLUSION AND EXC	CLUSION CRITERIA	5	6
3.4.1	INCLUSION CRITERIA			
3.4.2.	EXCLUSION CRITERIA			
3.4.3.	EXIT CRITERIA	(%)		6
3.5.	TEST SAMPLE HANDLING			6
3.6.	ENVIRONMENTAL CONDITION	s		57
3.7	TEST ITEMS			7
3.7.1.	INSTRUMENT TEST ITEMS	0/1/02	(C) (C)	7
3.7.2.	SCREENING FOR SENSITIVE SKIN			
3.7.2.1.	QUESTIONNAIRE SCREENING			7
3.7.2.2.	LACTIC ACID STING TEST			7
3.7.3.			- Dr	8
3.8.	TEST PROCEDURE			9
3.9.	DATA ANALYSIS			
3.9.1.	DESCRIPTIVE STATISTICS			10
3.9.2.	NORMAL DISTRIBUTION TEST			10
3.9.3.	DIFFERENCE ANALYSIS			10
3.9.4.	EVALUATION STANDARD	CO1,	- Aller	10
3.10.	RESULT JUDGMENT	,	0	10
4.	TEST RESULTS	<u> </u>	,49	11
4.1.	SKIN CORNEUM HYDRATION ((CORNEOMETER CM 82	5)(5)	11
4.2.	TEWL VALUE OF SKIN MOIST	TURE LOSS THROUGH T	HE EPIDERMIS (TEV	AMETER TM
HEX)	9.		27.	12
4.3.	SUBJECTS' SELF-ASSESSMENT			13
5.	TEST CONCLUSION	and it		20
6.	ASSESSMENT OF ADVERS	E REACTION		20



Report No.: A225057353610100101C

Page 5 of 24

1. Test Basis

- Wang Chunxiao, Zhao Hua. Efficacy evaluation of cosmetics (II.) —Scientific Support for Moisturising cosmetic efficacy claims[J]. China-Surfactant Detergent & Cosmetics, 2018, 48(2): 67-72.
- [2] QB-T 4256-2011 Guidelines for Evaluating Moisturising Efficacy of Cosmetics.
- [3] Tian Yan, Liu Wei. Skin Barrier [J]. Journal of Practical Dermatology, 2013, 6(6): 346-349.
- [4] T/GDCA 009-2022. Human Evaluation Method for Cosmetic Repair Efficacy
- [5] T/GDCA 029-2023 Efficacy Evaluation of Cosmetics Suitable for Sensitive Skin.
- [6] Laboratory method of Centre Testing International (Qingdao) Co., Ltd.

2. Test Purpose

This test verified the efficacy of the samples sent for testing in terms of moisturisation, repair and suitable for sensitive skin by measuring Skin Comeum Hydration, TEWL value of skin moisture loss through the epidermis before and after the application of the test samples of 31 subjects with sensitive skin, as well as by performing a self-assessment by the subjects.

3. Test Project

3.1. Sample Information

See page 2.

3.2. Sample Application Method

Application area	Arm and face
Application frequency and period	Use once a day in the morning and once in the evening for 28 days.
Application method	Morning skincare: Defean face 2 press a pump and apply evenly to the whole face, depending on their own circumstances, increase the amount of use or reduce the amount of use 3 depending on their own circumstances to use the subsequent make-up products. Evening skincare: Defean face 2 press a pump and apply evenly to the whole face, increase or decrease the amount of use as you see fit.
Notes	Subjects must apply the product to their arm at 8:00 am on the day following enrolment and refrain from washing it off for 24 hours.

3.3. Subjects Information

Subjects gender	Female
Subjects age	25-44 years old
Number of subjects recruited	36
Number of subjects included	36
Number of people incomplete the test	5*
Number of valid data for analysis	(3)

Notes: *Subjects No.10, 14, 23, 30, 34 withdrew from the test halfway due to personal reasons.



Report No.: A225057353610100101C

Page 6 of 24

3.4. Subject Inclusion and Exclusion Criteria

The subjects were selected from CTI Subjects' database. The following criteria were used for selection of subjects.

3.4.1. Inclusion Criteria

- Healthy female subjects, aged 25-45 years old;
- Those with dry and reddened faical skin, sensitive skin (Huaxi SSQ and factic acid sting test D0), the baseline value of Skin Corneum Hydration <60 C.U., baseline TEWL value of skin moisture loss through the epidemis > 12ph/m².
- Cooperate with lab expert well, ability to maintain regularity of life during the study;
 - Be able to read and understand the content of informed consent and sign it;
- Do not use any other cosmetics, drugs and health care products that influence testing results;
- Do not use products with equivalent efficacy to the test samples during the test period;
- No cosmetic or personal care products other than the test samples should be used during the
 test period;
- Not currently involved and will not be involved in any other studies involving the test area during the study period;
- No medical cosmetology procedures are allowed during the testing period.

3.4.2. Exclusion Criteria

Any of the following conditions must be excluded from this study

- Skin diseases on test areas that may interfere with the test results;
- Highly sensitive physique;
- Pregnancy, breast-feeding, or intend to pregnant women;
- Severe heart, liver, kidney diseases, immunologic deficiency;
- Have mental diseases, serious endocrine disease and oral contraceptive used;
- Those who participated in drug clinical trials or other trials within 30 days, or those who have systematically used drugs that have an impact on the trial results within the last 2 weeks;
- Have oral and topical use of cosmetic products within 2 weeks that may have affected the results of the trial:
- Unable to cooperate with the tester;
- The researcher supposed not suitable for the test.

3.4.3. Exit Criteria

Withdraw from the clinical study due to complications, adverse events or other reasons during
the study period, the reasons for which shall be clearly stated.

3.5. Test Sample Handling

Before the test, laboratory technicians blinded the sample and removed relevant information such as merchants on the sample packaging to avoid affecting the test results. After testing, all test samples were recycled.



Report No.: A225057353610100101C

Page 7 of 24

3.6. Environmental Conditions

The test environmental conditions control of the whole test process: temperature 21±1°C, 50±10%RH:

3.7. Test Items

3.7.1. Instrument Test Items

No.	Equipment	Parameter	Test time	Test area	Parameter description
1	Corneometer CM 825	Skin Corneum Hydration	D0/ D0T10min/ D7/D14	Cheek	The bigger the measured value is, the higher the skin corneum hydration contains
2	Tewameter TM Hex	TEWL value of skin moisture loss through the epidermis	D0/ D0T10min/ D7/D14	Cheek	The smaller the measured value, the less the water loss per unit time and per unit cross-sectional area

3.7.2. Screening for sensitive skin

3.7.2.1. Questionnaire Screening

On the first day, subjects filled in the Huaxi SSQ, after counting the scores, those with scores less than 18 were classified as normal skin, 18-23 as slight sensitive skin, 24-32 as moderately sensitive skin, 33-42 as severely sensitive skin, and those with a total score of ≥18 were entered into the lactic acid sting test.

3.7.2.2. Lactic Acid Sting Test

At room temperature, a medical cotton swab/cosmetic pad dipped in 50uL of 10% lactic acid solution was applied to either nasolabial fold, while normal saline was applied to the other side, and subjects were asked about their self-perceived symptoms at 30 seconds, 2.5 minutes, and 5 minutes after application. Sorring was performed according to the 4-point method in Table 1, and subtract the total scores of both sides (the 10% lactic acid side and the saline control side), a difference of 25 points was considered positive lactic acid stinging reaction.

Lactic Acid Sting Grade was shown in the table below:

Table 1 Lactic Acid Sting Grade

Grade	Skin reaction	(7)
0	No stinging	
1	Slight stinging	
2	Moderate stinging	8
3	Severe stinging	COL
	0111110111011	



Report No.: A225057353610100101C

Page 8 of 24

3.7.3. Subjects Self-assessment

After applying the product at 10 minutes, 8 hours, 12 hours, 16 hours, 24 hours, 7 days 14 days and 28 days, a questionnaire survey was used to evaluate the feeling after application:

Atems	Th,
The product has a light texture	5/01
.The product spreads easily	Mo
.The product is easily absorbed, refreshing and non-sticky	D0T10min
Feel that the product has a quick hydration effect	
Feel the product soothing facial redness	
After applying the product, feel that the product has moisturizing ffect	T8h/T12h/T16h/T24h
After applying the product, the skin dryness feels improved	,
After applying the product, feel that the product has the effect of uickly hydrating and moisturizing	Fidniss
Agree that the product moisturises, nourishes and locks in moisture	
0.After applying the product, skin condition seems to have stabilised	CO.
1.After applying the product, the skin barrier becomes stronger	×
2.Agree that the product has a repairing effect	
3.After applying the product, facial redness feels improved	(27)
4.After applying the product, skin discomfort is effectively alleviated dryness, itching, stinging, burning, etc.)	
5.Agree that the product has a soothing effect	D7/D14/D28
6.After applying the product, the skin feels smoother and firmer.	All The
7. After applying the product, the skin feels elastic and tender	OF DELLA
8. Agree that the product can reduce the appearance of wrinkles and inclines.	CONFIDEN
9.After applying the product, the skin tone appears more even	5 (1)
0.After applying the product, the skin tone appears brighter	0
1.Agree that applying products before make-up can enhance the nakeup effect	
2.Agree that the product is indispensable in the skincare routine	
3. The overall effect of the product is good after application	(C) 6
4.Whether the product will be repurchased	
5. Will it be recommended for family and friends to use	D28
6.The product is non-comedogenic	DOT10min/
7.The product is suitable for sensitive skin	D7/D14/D28
8.After applying the product, whether there are skin adverse reactions no erythema, papules, blisters, edema and other bad symptoms)	D0T10min/T8h/T12h T16h/T24h/D7/
7	

Hotline:400-6788-333 www.ctt.cert.com E-mail:info@cti-cert.com Complaint call:0755-33681700 Complaint E-mail:complaint@cti-cert.com



Report No.: A225057353610100101C

Page 9 of 24

the product were: (select "Adverse reactions"	in the previous question	
to skip to this question)	, G	

Standard

Questions 1-23: (5-point scale) 1-Very disagreed, 2-Disagreed, 3-Indifferently agreed or disagreed, 4-Agreed, 5-Very agreed.

A statistical score ≥ 4 points was considered as the effective number, and the approval calculation method was as follows:

Approval= [(number of people scoring 4 (Agreed)+number of people scoring 5 (Very agreed))/
total numbers] ×100%

Question 24-27: Calculated the Percentage of "Agreed" and "Disagreed".

Question 28: Calculate the Percentage of "No adverse reactions" and "Adverse reactions", Question 29:(5-point scale) 1-Weak erythema, 2-Obvious erythema, papule, 3-Obvious erythema, edema, papule, blister, 4-Obvious erythema, edema, bulla, and 5-Others:

(please describe in words).

3.8. Test Procedure

Test time	Content
DO NIE DE LA CONTRACTION DEL CONTRACTION DE LA C	 □ Inclusion: Volunteer subjects were recruited as required and signed a written informed consent. Before enrollment, subjects were screened via Huaxi SSQ and Lactic Acid Sting Test. According to the inclusion and exclusion criteria they are asked a series of questions about disease history, health status, etc.; □ Cleaning forearms and waiting: The subjects cleaned their face with cleansing products, dried their skin with the dry tissues, and sat quietly for 30 minutes in the laboratory at a temperature of 2½±1°C and 50±10% RH; □ Testing: The laboratory technician tested the subjects' value of Skin Comeum Hydration and TEWL value of skin moisture loss through the epidemiis; □ Product distribution and usage instructions. The laboratory technician instructed the subjects to use the product on the face on site distributed the test product and provided written product usage instructions and usage log.
D0T10min	Testing: The laboratory technician tested the subjects' value of Skin Corneum Hydration and TEWL value of skin moisture loss through the epidermis; The subjects filled out self-assessment questionnaires.
T8h/T12h/ T16h/T24h	D The subjects filled out self-assessment questionnaires.
D7/D14	Oleaning forearms and waiting. The subjects cleaned their face with cleansing products, dried their skin with the dry tissues, and sat quietly for 30 minutes in the laboratory at a temperature of 21±1°C and 50±10% RH; Testing: The laboratory technician tested the subjects' value of Skin Corneum Hydration and TEWL value of skin moisture loss through the epidermis; The subjects filled out self-assessment questionnaires.
D28	The subjects filled out self-assessment questionnaires.



Report No.: A225057353610100101C

Page 10 of 24

3.9. Data Analysis

3.9.1. Descriptive Statistics

The statistical analysis software SPSS was used for statistical analysis of data. The mean, standard deviation, difference and change rate of each parameter at each time point were calculated. Formula:

Change rate = [(value after application - value before application)/value before application] $\times 100\%$

3.9.2. Normal Distribution Test

The above each parameter value at each time point were tested for normal distribution, the significant value>0.050 meant the data was conformed to the normal distribution.

3.9.3. Difference Analysis

- ① Comparison between before and after application: The difference analysis was carried out on the above parameter values. The difference between the two groups was analyzed by paired Ttest when the two groups of data were in normal distribution at the same time, otherwise, the data was analyzed with Wilcoxon Test.
- 2 Analysis of subjects' self-assessment results: Statistical analyses were conducted using the binomial distribution method, with the expected value of approval set at 60% (percentage of people scoring ≥4), and 95% confidence intervals were used to test the statistical significance of the research questions.

3.9.4. Evaluation Standard

- If P<0.010, it meant that there was an extremely significant difference;
- ② If 0.010≤P<0.050, it meant that there was a significant difference;</p>
- ③ If P≥0.050, it meant that there was no significant difference.

3.10. Result Judgment

(1) Moisturising effect

Before and after applying the sample, Skin Corneum Hydration increase significantly (P=0.050), or TEWL value of skin moisture loss through the epidermis decreased significantly (P=0.050) in the absence of a significant decrease in the Skin Corneum Hydration, indicating that the test sample has the effect of moisturizing.

Repairing effect

Before and after applying the sample, TEWL value of skin moisture loss through the epidermis decreased significantly (P<0.050), indicating that the test sample has the effect of repairing.

Suitable for sensitive skin

The claim that the product is "suitable for sensitive skin" can be supported by observing at least 30 sensitive skin subjects in the human trial test, applying the test product continuously for 28 days under normal conditions without a single case of adverse reaction during the whole process.

Conclusion of the questionnaire

The claims of "moisturization" of the product can be supported when the distribution of approval on the questions related to moisturization, in the self-assessment questionnaire was significantly higher than the expected value of 60% (P-0.050).



Report No.: A225057353610100101C

Page 11 of 24

4. Test Results

4.1. Skin Corneum Hydration (Corneometer CM 825)

Table 1-1 Test result of the Skin Corneum Hydration

Table 1-1 Test result of the Skin Corneum Hydration						
D0	D0T10min	D7	D14			
48.7	80.3	67.7	73.3			
on 8.5	9.5	10.4	9.9			
ONE	64.89%	39.01%	6 50.51%			
,	<0.001	<0.001	< 0.001			
	Extremely	Extremo	ely Extremely			
	D0 48.7	DO DOTTOmin 48.7 80.3 8.5 9.5 64.89% 7 < 0.001 Extremely	D0 D0T10min D7 48.7 80.3 67.7 90 8.5 9.5 10.4 64.89% 39.019 7 <0.001 <0.001 Extremely Extreme			

· lila		Extremely	Extremely	Extremely
Difference analysis	/	significant	significant	significant
		difference	difference	difference
.)		0/1-		~

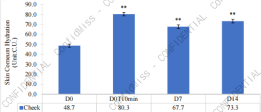


Fig. 1-1 Change graph of the Skin Corneum Hydration at each time point

Parameter description: The bigger the measured value is, the higher the skin corneum hydration contains

Result analysis: Compared with before application, there was an extremely significant difference in the Skin Corneum Hydration of 31 subjects after application for 10 minutes, there was an extremely significant difference in the Skin Corneum Hydration after application for 7 days. This indicates that the test sample has the effect of moisturizing after application for 7 days.

There was an extremely significant difference in the Skin Corneum Hydration after application for 14 days. This indicates that the lest sample has the effect of moisturizing after application for 14 days.

Hotline:400-6788-333 www.circert.com E-mail:info@cti-cert.com Complaint call:0755-33681700 Complaint E-mail:complaint@cti-cert.com

^{**} indicates extremely significant difference compared with control, P 0.001; * indicates significant difference compared with control, 0.0105? 0.050; n.s. indicates no significant difference compared with control, P20.050



Report No.: A225057353610100101C

Page 12 of 24

4.2. TEWL value of skin moisture loss through the epidermis (Tewameter TM Hex)

Table 2-1 Test result of the TEWL value of skin moisture loss through the epidermis

DE	D0	D0T10min	D7	D14
Mean	15.4	12.3	11.1	10.0
Standard deviation	3.5	3.9	2.2	1.9
Change rate		-20.13%	-27.92%	-35.06%
P-value	1/2	< 0.001	<0.001	<0.001
		Extremely	Extremely	Extremely
Difference analysis	/	significant	significant	significant
illes		difference	difference	difference
		W,		1/10:

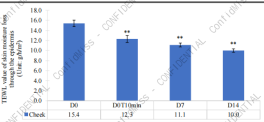


Fig. 2-1 Change rate graph of the TEWL value of skin moisture loss through the epidermis at each time point

Parameter description: The smaller the measured value, the less the water loss per unit time and per unit cross-sectional area.

Result analysis: Compared with before application, there was an extremely significant difference in the TEWL value of skin moisture loss through the epidermis of 31 subjects after application for 10 minutes; there was an extremely significant difference in the TEWL value of skin moisture loss through the epidermis after application for 7 days. This indicates that the test sample has the effect of moisturzing and repairing after application for 7 days.

There was an extremely significant difference in the TEWL value of skin moisture loss through the epidermis after application for 14 days. This indicates that the test sample has the effect of moisturizing and repairing after application for 14 days.

^{**} indicates extremely significant difference compared with control, P < 0.010; * indicates significant difference compared with control, D.010;P < 0.050; n.s. indicates no significant difference compared with control. P>0.050



Report No.: A225057353610100101C

Page 13 of 24

4.3. Subjects' Self-assessment

Scoring standard:

Questions 1-5, 9, 11, 13, 15, 17-33, 37-53, 57-73; (5-point scale) 1-Very disagreed, 2-Disagreed, 3-Indifferently agreed or disagreed, 4-Agreed, 5-Very agreed.

A statistical score ≥ 4 points was considered as the effective number, and the approval calculation method was as follows:

Approval= [(number of people scoring 4 (Agreed)+number of people scoring 5 (Very agreed))/ total numbers] ×100%.

Question 6-7, 34-35, 54-55, 74-75: Calculated the Percentage of "Agreed" and "Disagreed".

Question 8, 10, 12, 14, 16, 36, 56, 78: Calculate the Percentage of "No adverse reactions" and "Adverse reactions"

Question 76-77: Calculate the Percentage of "Yes" and "No".

	Table 3-1 Approval results of subjects	' self-asses	sment	
Time	Items	Approval	P-value	Difference analysis
	1.The product has a light texture	96.77%	€0,001	Extremely significant difference
	2.The product spreads easily	96.77%	<0.001	Extremely significant difference
(DEMI)	3.The product is easily absorbed, refreshing and non-sticky	93.55%	<0.001	Extremely significant difference
D0T10min	4.Feel that the product has a quick hydration effect	96.77%	<0.001	Extremely significant difference
	5.Feel the product soothing facial redness	93.55%	<0.001	Extremely significant difference
	6.The product is non-comedogenic	100.00% (Agreed)	1	1
dilli	7. The product is suitable for sensitive skin	100.00% (Agreed)	6	15
Confi	8. After applying the product, whether there are skin adverse reactions (no erythema, papules, blisters, edema and other bad symptoms)	(No	/	onti din



Report No.: A225057353610100101C

Page 14 of 24

		. \ \		
(FI) AL	9. After applying the product, feel that the product has moisturizing effect.	100.00%	<0.001	Extremely significant difference
71H 78h	10.After applying the product, whether there are skin adverse reactions (no erythema, papules, blisters, edema and other bad symptoms)	(No	COM	DENTINE.
	11. After applying the product, feel that the product has moisturizing effect.	100.00%	<0.001	Extremely significant difference
T12h	12.After applying the product, whether there are skin adverse reactions (no erythema, papules, blisters, edema and other bad symptoms)	(No	/	
ontid	13. After applying the product, feel that the product has moisturizing effect.	100.00%	<0.001	Extremely significant difference
T16h	14. After applying the product, whether there are skin adverse reactions (no erythema, papules, blisters, edema and other bad symptoms)	(No	IR,	(iii)
	15.After applying the product, feel that the product has moisturizing effect.	100.00%	<0.001	Extremely significant difference
T24h	16.After applying the product, whether there are skin adverse reactions (no erythema, papules, blisters, edema and other bad symptoms)	(No) - (0)	A IDENTITY
	17.After applying the product, the skin dryness feels improved	96.77%	₹0.001	Extremely significant difference
D7 . 6	18. After applying the product, feel that the product has the effect of quickly hydrating and moisturizing	100.00%	<0.001	Extremely significant difference
D7 CONFIDENCE	19. Agree that the product moisturises, nourishes and locks in moisture	100.00%	<0.001	Extremely significant difference
(cfl)	20.After applying the product, skin condition seems to have stabilised	93.55%	<0.001	Extremely significant difference



Test Report Report No.: A225057333610100101C

Page 15 of 24

		(\)		
>	21. After applying the product, the skin barrier becomes stronger	87.10%	0.002	Extremely significant difference
	22. Agree that the product has a repairing effect	100.00%	<0.001	Extremely significant difference
	23.After applying the product, facial redness feels improved	100.00%	<0.001	Extremely significant difference
	24.After applying the product, skin discomfort is effectively alleviated (dryness, itching, stinging, burning, etc.)	93.55%	<0.001	Extremely significant difference
5	25. Agree that the product has a soothing effect	100.00%	<0.001	Extremely significant difference
	26.After applying the product, the skin feels smoother and firmer.	93.55%	<0.001	Extremely significant difference
	27. After applying the product, the skin feels elastic and tender	96.77%	<0.001	Extremely significant difference
1	28. Agree that the product can reduce the appearance of wrinkles and fine lines.	80.65%	0.015	Extremely significant difference
	29. After applying the product, the skin tone appears more even	83.87%	0.006	Extremely significant difference
	30. After applying the product, the skin tone appears brighter.	87.10%	0.002	Extremely significant difference
	31.Agree that applying products before make-up can enhance the makeup effect	96.77%	<0.001	Extremely significant difference
	32. Agree that the product is indispensable in the skincare routine	100.00%	<0.001	Extremely significant difference
	33. The overall effect of the product is good after application	100.00%	<0.001	Extremely significant difference
	34. The product is non-comedogenic	100.00% (Agreed)		1



Report No.: A225057353610100101C

Page 16 of 24

40	35. The product is suitable for sensitive skin	100.00% (Agreed)	/	100
MI DEWILL	36.After applying the product, whether there are skin adverse reactions (no erythema, papules, blisters, edema and other bad symptoms)	(No		DENTIAL
	37.After applying the product, the skin dryness feels improved	100.00%	<0.001	Extremely significant difference
	38. After applying the product, feel that the product has the effect of quickly hydrating and moisturizing	X.2	<0.001	Extremely significant difference
FIDMISS	39. Agree that the product moisturises, nourishes and locks in moisture	100.00%	<0.001	Extremely significant difference
	40.After applying the product, skin condition seems to have stabilised	100.00%	<0.001	Extremely significant difference
	41.After applying the product, the skin barrier becomes stronger	93.55%	<0.001	Extremely significant difference
D14	42. Agree that the product has a repairing effect	100.00%	<0.001	Extremely significant difference
OMFIDELY	43.After applying the product, facial redness feels improved	100.00%	<0.001	Extremely significant difference
	44. After applying the product, skin discomfort is effectively alleviated (dryness, itching, stinging, burning, etc.)	96.77%	50.0 01	Extremely significant difference
	45. Agree that the product has a soothing effect	100.00%	<0.001	Extremely significant difference
Fidhi	46.After applying the product, the skin feels smoother and firmer.	93.55%	<0.001	Extremely significant difference
Colli	47.After applying the product, the skin feels elastic and tender	90.32%	0.001	Extremely significant difference

Hotline:400-6788-333



Report No.: A225057353610100101C

	.(\)	_ `		
CILAL	48. Agree that the product can reduce the appearance of wrinkles and fine lines.	83.87%	0.006	Extremely significant difference
Mr Dibiriti	49. After applying the product, the skin tone appears more even	96.77%	<0.001	Extremely significant difference
	50. After applying the product, the skin tone appears brighter	96.77%	<0.001	Extremely significant difference
	51 Agree that applying products before make-up can enhance the makeup effect	93.55%	<0.001	Extremely significant difference
of idmiss	52. Agree that the product is indispensable in the skincare routine	100.00%	<0.001	Extremely significant difference
coll.	53. The overall effect of the product is good after application	100.00%	<0.001	Extremely significant difference
	54. The product is non-comedogenic	100.00% (Agreed)	1	
	55.The product is suitable for sensitive skin	100.00% (Agreed)	/	9
ON DEWIN	56.After applying the product, whether there are skin adverse reactions (no erythema, papules, blisters, edema and other bad symptoms)	(No		I DEMINE
	57.After applying the product, the skin dryness feels improved	100.00%	<0.001	Extremely significant difference
	58. After applying the product, feel that the product has the effect of quickly hydrating and moisturizing		<0.001	Extremely significant difference
D28	59. Agree that the product moisturises, nourishes and locks in moisture	100.00%	<0.001	Extremely significant difference
COLLI	60.After applying the product, skin condition seems to have stabilised	96.77%	<0.001	Extremely significant difference
	61.After applying the product, the skin barrier becomes stronger	93.55%	<0:001	Extremely significant difference



Test Report Report No.: A225057353610100101C

Page 18 of 24

	\ \ \ \		
62. Agree that the product has a repairing effect	96.77%	<0.001	Extremely significant difference
63. After applying the product, facial redness feels improved	100.00%	<0.001	Extremely significant difference
64.After applying the product, skin discomfort is effectively alleviated		<0.001	Extremely significant
(dryness, tiching, stinging, burning, etc.) 65 Agree that the product has a soothing effect	96.77%	<0.001	Extremely significant difference
66. After applying the product, the skin feels smoother and firmer.	90.32%	0.001	Extremely significant difference
67. After applying the product, the skin feels elastic and tender	90.32%	0.001	Extremely significant difference
68. Agree that the product can reduce the appearance of wrinkles and fine lines.	83.87%	0.006	Extremely significant difference
69. After applying the product, the skin tone appears more even	93.55%	<0.001	Extremely significant difference
70. After applying the product, the skin tone appears brighter	93.55%	<0.001	Extremely significant difference
71. Agree that applying products before make-up can enhance the makeup effect	96.77%	≤ 0.001	Extremely significant difference
72. Agree that the product is indispensable in the skincare routine	100.00%	<0.001	Extremely significant difference
73. The overall effect of the product is good after application	100.00%	<0.001	Extremely significant difference
74. The product is non-comedogenic	100.00% (Agreed)	/ (OLI 1
75. The product is suitable for sensitive skin	(Agreed)	WII No	1
76. Whether the product will be	100.00%	V /	/



	225057353610100101C	A Over	1	Fi dhii S
	repurchased 77. Will it be recommended for family and	(Yes) 96.77%		
CITIAL	friends to use	(Yes)		
OEL	78. After applying the product, whether	100.00%	W	
	there are skin adverse reactions (no		E DEWINE	
Fillight,	erythema, papules, blisters, edema and other bad symptoms)	(No adverse reactions)	3	
	outer odd symptoms)	reactions)	1	
	OF MILES	11115		
	all I	SE OIL		OFF
		Ora	(6)	M.
5	M.			
. 81111	EMI!		11.55	
ant I	(A) WELDER		Je i glin.	
	Cou. Co	6	OLL	
	.6		OF CE	
	Missing	Call ha		
	Aria (Ch.)	OLDE		
		0/1/2		all,
7	erythema, papules, blisters, edema and other bad symptoms) Confidence of the confid			
SEMI!	Callies		II AL	
alf IV.	L. Committee		DEM	
			.Oll	
		(1) 5		
	"IDV	e i dilli		4
	Olu,	coni		all 1
				O. II
والمرا	all like		5	
If Ou	IDEL		· dMi	
COL	Call College		n In	
	1155	TAL		
	El all.	OFM		
	(Allon)	MILL CA		
	(0,)			



Report No.: A225057353610100101C

Page 20 of 24

5. Test Conclusion

By observing and testing 31 subjects aged 25-44 with sensitive skin, who applied the test sample once daily in the morning and evening under normal conditions for 28 consecutive days:

Instrument test results are displayed:

Compared with before application, the Skin Corneum Hydration increased by an extremely significant 64.89% 10 minutes after applying the sample; the Skin Corneum Hydration increased by an extremely significant 39.01% 7 days after applying the sample; the Skin Corneum Hydration increased by an extremely significant 50.51% 14 days after applying the sample. It indicates that the sample has the effect of moisturizing.

Compared with before application, the TEWL value of skin moisture loss through the epidermis decreased by an extremely significant 20.13% 10 minutes after applying the sample; the TEWL value of skin moisture loss through the epidermis decreased by an extremely significant 27.92% 7 days after applying the sample; the TEWL value of skin moisture loss through the epidermis decreased by an extremely significant 35.06% 14 days after applying the sample. It indicates that the sample has the effect of moisturizing and repairing.

Efficacy Conclusion:

The test sample has the effect of moisturizing and repairing after application for 7 days and 14 days. Subjects' Self-assessment Conclusion:

Based on the results of this consumer test(N=31), it indicates that the subjects agreed the test sample has the effect of moisturizing.

By observing 31 subjects aged 25-44 with sensitive skin, applying the test sample continuously for 28 days under normal conditions, the results showed that the 31 subjects had no adverse reactions after applying the sample for 28 days, and based on the results of the test, the claim that the sample is "suitable for sensitive skin" can be sunported.

6. Assessment of adverse reaction

During the whole test process, 31 subjects had no adverse reaction



Test Report Report No.: A225057333610100101C

Page 21 of 24

Appendix I Subject Information

		rippen	uix i Subje	ct informatio	711	
Number	Name	Gender	AgeS	Huaxi SSQ score	Lactic acid sting inclusion value	Notes
	WANGXL10	F	40	29	3.0	
2	GENGY	Fc	38	24	3.0	-
3	ZHONGJLI	. F	25	31	4.0	-
4	ZHANRH	F	32	29	3.0	-
5	TANGHI	F	25	28	3.0	-
6	YUD2	F	37	35	5.0	
7	ZHOUY 10	F	41	18	3.0	(45)
8	ZHANGYY10	E.	44	30	3.0	6
9 6	PENGY3	F	25	≥ 24	4.0	-/
10	-		-10		-	withdraw
ATT.	LIUJH6	F	27	36	5.0	· -
¹ 12	LUANC	F S	26	34	3.0	-
13	OIXL1	F	27	33	5.0	-
14		-9-			₽-	withdraw
15	GAOY11	F	37	34	5.0	100
16	LIUM5	F	25	39	3.0	(30)
17	SUNKX	F	25	39	5.0	~
18	ZHANGLCI	F	30	25	3.0	-
19 🛴	WANGL10	F	26	32	4.0	-2
20	SUNZM		25	25	4.0	1/4
.21	ZHAIH	F	36	24	3.0	(h)-
c 22	WANGRL2	F	43	20	4.0	-
23	-		· .		- COL	withdraw
24	DINGJL	F	38	24	4:0	(A)
25	JIAOYL	F	43	24	. 5 4.0	(63)
26	XINX	F	27	23	4.0	-
27	FANGXI	F	42	24	5.0	-
28	TAOCL	F	34	26	4.0	
29	S LIHII	F	33	≥18	4.0	- /
30	367	-	- 3	1.	(e)	withdraw
31(HANJH	F	28	26	3.0	1/1/2
C 32	NIJJ1	F	34	24	5.0	\ .
33	SUNJJ1	F	38	32	5.0	(43)
34	-	6.7		(0)	1.0	withdraw
35	NIUX	F	36	35	4.0	
36	LID10	[™] F	31	29	3.0	

Hotline:400-6788-333

CTI华测检测 Test Report
Report No.: A2225057353610100101C Page 22 of 24 Sample Photo Hotline:400-6788-333 Complaint call:0755-33681700 Complaint E-mail:complaint@cti-cert.com



Report No.: A225057353610100101C

Page 23 of 24

Statement:

- The report without the signature of the approver, the special inspection and testing seal and the report riding seal, or altered, and the copy report without the red inspection and test special seal are considered invalid.
- 2. This report may not be copied in part without the approval of our company
- The sample information is provided by the customer, and the test results of this report are only responsible for the tested samples.
- 4. Unauthorized use of test results for improper publicity is not allowed.
- If you have any objection to the test result, please submit it within 7 working days from the date of receipt of the report. Objections submitted after this period will not be considered.
- 6. Scan the QR code on the front page of the report or visit the official website at https://myeti.cti-cert.com/and enter the report number and verification code from the report's front page to cheek the authenticity of the report, if you have any questions, please contact email: fdd checkreport/@cti-cert.com.
- 7. All/part of the testing items in this report have not been qualified, and are only used for scientific research, teaching, internal quality control of the enterprise, and product development of the enterprise.

Helling Confidings Confidence Confidence Confidence Con



Test Report
Report No.: A225057353610100101C

Page 24 of 24

Additional Page

	Test Sample Name	Sample specification	Other product specifications of the same material
S	ConfidMiss 5X CERAMIDES BARRIER MOISTURIZER	50mL	30mL

Sample Photo

Note: The photo of this sample is provided by the customer.

Hotline:400-6788-333