



TEST Report

Report No.: PX/2005/7004603

Page: 1 OF 1

Date: Jul.28,2005

The following merchandise was submitted & identified by the client as:

Subcontrate Group : N KUNG INDUSTRIAL CO., LTD

Type of Product: Nano gold water

Sample No.: PX7004601

Sampling Group : N KUNG INDUSTRIAL CO., LTD

Date of Sample received: Jul.21,2005

Test Results:

Test Requested	Test Results (Unit)	Test Methods	Standard	Pass or Fail
Gold	0.066 (mg/L)	NIEA W311.51B	*	*

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- 2.The results shown in this test report refer only to the sample(s) tested unless otherwise stated.
- 3.In there are any discrepancy, the chinese version shall prevail.



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SGS TAIWAN LTD.

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TEST Report

Report No.: PX/2005/8001902

Page: 1 OF 1

Date: Aug.15,2005

The following merchandise was submitted & identified by the client as:

Subcontrate Group : N KUNG INDUSTRIAL CO., LTD

Type of Product: Nano gold water

Sample No.: PX8001901

Sampling Group : N KUNG INDUSTRIAL CO., LTD

Date of Sample received: Aug.09,2005

Test Results:

Test Requested	Test Results (Unit)	Test Methods	Standard	Pass or Fail
Dissolved Oxygen	9.6 (mg/L)	NIEA W421.54C	*	*

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Member of SGS Group



TEST Report

Report No.: PX/2005/7004604

Page: 1 OF 1

Date: Jul.28,2005

The following merchandise was submitted & identified by the client as:

Subcontrate Group : N KUNG INDUSTRIAL CO., LTD
Type of Product: Nano gold water
Sample No.: PX7004601
Sampling Group : N KUNG INDUSTRIAL CO., LTD
Date of Sample received: Jul.21,2005
Test Results:

Test Requested	Test Results (Unit)	Test Methods	Standard	Pass or Fail
Arsenic	0.0021 (mg/L)	NIEA W434.53B	0.01 (mg/L)	Pass
Cadmium	ND<0.001 (mg/L)	NIEA W311.51B	0.005 (mg/L)	Pass
Coliform	<1 (CFU/100mL)	NIEA E230.52B	6(CFU/100mL)	Pass
Mercury	ND<0.0005 (mg/L)	NIEA W330.51A	0.002 (mg/L)	Pass
Lead	ND<0.007 (mg/L)	NIEA W311.51B	0.05 (mg/L)	Pass
Tin	<0.03 (mg/L)	NIEA W311.51B	*	*
Total Plate Count	<5 (CFU/mL)	NIEA E203.53B	100(CFU/mL)	Pass

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Carry Kuo, MSc / Manager
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National Taiwan University
Center for Condensed Matter Sciences

TEST REPORT

Test company: N Kung Industrial Co., Ltd.

Sample name: Nano gold

Date: July, 13, 2006

Test result: 7.5 nm

The picture using 350,000 SEN to test

