



TAIWAN CHLORELLA MANUFACTURING CO., LTD. [□]TM



台灣綠藻工業股份有限公司
 5F, Tai-Fong Building
 71, Sec. 2, Nan-King East Road
 Taipei 104, Taiwan, R.O.C
 Tel: 886-2-2511-6242
 Fax: 886-2-2563-8554
 Email: webmaster@taiwanchlorella.com

CERTIFICATE OF ANALYSIS

SE GT GT PLUS GP&SP 20090401-1

COMMODITY: CHLORELLA TABLET
 LOT NO.: 1280(C/No.1-79)
 MANUFACTURE DATE: 20090302
 EXPIRATION DATE: 20120301
 INSPECTION DATE: 20090306

INSPECTOR	SUPERVISOR	FACTORY MANAGER

INSPECTION ITEMS	RESULT	REMARK	ANALYSIS METHOD	POST SCRIPTUM
PROTEIN (%)	60.91		Kjeldahl Method	SE: 632kg (250g/bag)
ASH (%)	7.50	①	Ignition at 600°C	
MOISTURE (%)	3.9	①	“Moisture Analyzer” Method	
TOTAL PLATE COUNT (cfu/g)	1.0×10 ³		“Standard Plate Count” Method	
COLIFORM GROUP (cfu/g)	(-)		“Coliform Agar Plate Count” Method	
C.G.F. (ABS.)	1.95	①	CNS Method	
CHLOROPHYLL (%)	2.45	①	CNS Method	
PHEOPHORBIDE (mg%)	15.15	②		
TOTAL PHEOPHORBIDE (mg%)	31.95	②		
RESULT	PASSED			

① “CHINA NATIONAL STANDARD” Method

② “JAPAN FOOD RESEARCH LABORATORIES” Method

URL: http://www.TaiwanChlorella.com



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CERTIFICATE OF ANALYSIS

SE GT GT PLUS GP&SP 20090401-2

COMMODITY: CHLORELLA TABLET
LOT NO.: 1280(C/No.80-193)
MANUFACTURE DATE: 20090302
EXPIRATION DATE: 20120301
INSPECTION DATE: 20090306

INSPECTOR	SUPERVISOR	FACTORY MANAGER

INSPECTION ITEMS	RESULT	REMARK	ANALYSIS METHOD	POST SCRIPTUM
PROTEIN (%)	60.91		Kjeldahl Method	SE: 912kg (100g/bag)
ASH (%)	7.50	①	Ignition at 600°C	
MOISTURE (%)	3.9	①	"Moisture Analyzer" Method	
TOTAL PLATE COUNT (cfu/g)	1.0×10 ³		"Standard Plate Count" Method	
COLIFORM GROUP (cfu/g)	(-)		"Coliform Agar Plate Count" Method	
C.G.F. (ABS.)	1.95	①	CNS Method	
CHLOROPHYLL (%)	2.45	①	CNS Method	
PHEOPHORBIDE (mg%)	15.15	②		
TOTAL PHEOPHORBIDE (mg%)	31.95	②		
RESULT PASSED				

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CERTIFICATE OF ANALYSIS

SE GT GT PLUS GP&SP 20090401-3

COMMODITY: CHLORELLA TABLET
LOT NO.: 1280(C/No.194-198)
MANUFACTURE DATE: 20090302
EXPIRATION DATE: 20120301
INSPECTION DATE: 20090306

INSPECTOR	SUPERVISOR	FACTORY MANAGER

INSPECTION ITEMS	RESULT	REMARK	ANALYSIS METHOD	POST SCRIPTUM
PROTEIN (%)	60.91		Kjeldahl Method	SE: 50kg (10kg/carton)
ASH (%)	7.50	①	Ignition at 600°C	
MOISTURE (%)	3.9	①	"Moisture Analyzer" Method	
TOTAL PLATE COUNT (cfu/g)	1.0×10 ³		"Standard Plate Count" Method	
COLIFORM GROUP (cfu/g)	(-)		"Coliform Agar Plate Count" Method	
C.G.F. (ABS.)	1.95	①	CNS Method	
CHLOROPHYLL (%)	2.45	①	CNS Method	
PHEOPHORBIDE (mg%)	15.15	②		
TOTAL PHEOPHORBIDE (mg%)	31.95	②		
RESULT		PASSED		

① "CHINA NATIONAL STANDARD" Method

② "JAPAN FOOD RESEARCH LABORATORIES" Method

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CERTIFICATE OF ANALYSIS

SE GT GT PLUS GP&SP 20090401-4

COMMODITY: CHLORELLA TABLET PLUS
 (Spirulina + Chlorella + OD-5000 Tablet)
LOT NO.: 1318(C/No.199-236)
MANUFACTURE DATE: 20090309
EXPIRATION DATE: 20120308
INSPECTION DATE: 20090311

INSPECTOR	SUPERVISOR	FACTORY MANAGER

INSPECTION ITEMS	RESULT	REMARK	ANALYSIS METHOD	POST SCRIPTUM
PROTEIN (%)	60.97		Kjeldahl Method	SE: 304kg (250g/bag)
ASH (%)	7.82	①	Ignition at 600°C	
MOISTURE (%)	4.55	①	“Moisture Analyzer” Method	
TOTAL PLATE COUNT (cfu/g)	1.8×10 ³		“Standard Plate Count” Method	
COLIFORM GROUP (cfu/g)	(-)		“Coliform Agar Plate Count” Method	
PHYCOCYANIN (%)	1.54		“JAPAN HEALTH FOODS ASSOCIATION” Method	
PHEOPHORBIDE (mg%)	19.16	②		
TOTAL PHEOPHORBIDE (mg%)	40.98	②		
RESULT	PASSED			

① “CHINA NATIONAL STANDARD” Method

② “JAPAN FOOD RESEARCH LABORATORIES” Method

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CERTIFICATE OF ANALYSIS

SE GT GT PLUS GP&SP 20090401-5

COMMODITY: CHLORELLA TABLET PLUS
 (Spirulina + Chlorella + OD-5000 Tablet)

LOT NO.: 1318(C/No.237-261)

MANUFACTURE DATE: 20090309

EXPIRATION DATE: 20120308

INSPECTION DATE: 20090311

INSPECTOR	SUPERVISOR	FACTORY MANAGER

INSPECTION ITEMS	RESULT	REMARK	ANALYSIS METHOD	POST SCRIPTUM
PROTEIN (%)	60.97		Kjeldahl Method	SE: 200kg (100g/bag)
ASH (%)	7.82	①	Ignition at 600°C	
MOISTURE (%)	4.55	①	"Moisture Analyzer" Method	
TOTAL PLATE COUNT (cfu/g)	1.8×10 ³		"Standard Plate Count" Method	
COLIFORM GROUP (cfu/g)	(-)		"Coliform Agar Plate Count" Method	
PHYCOCYANIN (%)	1.54		"JAPAN HEALTH FOODS ASSOCIATION" Method	
PHEOPHORBIDE (mg%)	19.16	②		
TOTAL PHEOPHORBIDE (mg%)	40.98	②		

RESULT PASSED

① "CHINA NATIONAL STANDARD" Method

② "JAPAN FOOD RESEARCH LABORATORIES" Method

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CERTIFICATE OF ANALYSIS

SE GT GT PLUS GP&SP 20090401-6

COMMODITY: CHLORELLA POWDER

LOT NO.: 1268(C/No.262-286)

MANUFACTURE DATE: 20090227

EXPIRATION DATE: 20120226

INSPECTION DATE: 20090302

INSPECTOR	SUPERVISOR	FACTORY MANAGER

INSPECTION ITEMS	RESULT	REMARK	ANALYSIS METHOD	POST SCRIPTUM
PROTEIN (%)	60.40		Kjeldahl Method	SE: 200kg (4bag/case 200cases)
ASH (%)	7.58	①	Ignition at 600°C	
MOISTURE (%)	3.9	①	"Moisture Analyzer" Method	
TOTAL PLATE COUNT (cfu/g)	1.2×10 ³		"Standard Plate Count" Method	
COLIFORM GROUP (cfu/g)	(-)		"Coliform Agar Plate Count" Method	
C.G.F. (ABS.)	2.01	①	CNS Method	
CHLOROPHYLL (%)	2.70	①	CNS Method	
PHEOPHORBIDE (mg%)	18.03	②		
TOTAL PHEOPHORBIDE (mg%)	30.52	②		
RESULT		PASSED		

① "CHINA NATIONAL STANDARD" Method

② "JAPAN FOOD RESEARCH LABORATORIES" Method

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


COMMODITY: CHLORELLA POWDER OD-5000

LOT No.: 2225

MANUFACTURING DATE : 20090208

EXPIRATION DATE : 20120207

INSPECTION DATE : 20090210

INSPECTOR	CHIEF	FACTORY MANAGER
		

INSPECTION ITEMS	RESULT	ANALYSIS METHOD	POST SCRIPTUM
OPTICAL DENSITY(abs/g)	6195	“O.D. DETECTION” Method	SE: 48 CANS (LANSING) (150gm./can.) (24can./ctn.) C/No. 288—289
MOISTURE (%)	3.8	CNS Method	
COLOR	YELLOW- BROWN		
TASTE	GOOD		
TOTAL PLATE COUNT BACTERIA (cfu/g)	<300	“STANDARD PLATE COUNT” Method	
COLIFORM GROUP (cfu/0.01g)	(—)	“COLIFORM AGAR PLATE COUNT” Method	
RESULT	PASSED		

URL : [http : //www.TaiwanChlorella.com](http://www.TaiwanChlorella.com)



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CERTIFICATE OF ANALYSIS

COMMODITY: CHLORELLA EXTRACT FLUID W-200

LOT No.: 2223

MANUFACTURING DATE: 20090121

EXPIRATION DATE: 20120120

INSPECTION DATE: 20090123

INSPECTOR	CHIEF	FACTORY MANAGER

INSPECTION ITEMS	RESULT	ANALYSIS METHOD	POST SCRIPTUM
OPTICAL DENSITY(abs/ml)	211	"O.D. DETECTION" Method	SE: 24 L (LANSING) (500c.c./can) (24can/ctn.) C/No. 290-291
pH VALUE	6.12	pH METER	
DEGREE OF VACUUM(mmHg)	400	VACUUM METER	
COLOR	YELLOW-BROWN		
TASTE	GOOD		
TOTAL PLATE COUNT BACTERIA (cfu/ml)	<300	"STANDARD PLATE COUNT" Method	
COLIFORM GROUP(cfu/0.01ml)	(-)	"COLIFORM AGAR PLATE COUNT" Method	

RESULT

PASSED

URL : http : //www.TaiwanChlorella.com



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CERTIFICATE OF ANALYSIS

COMMODITY: CHLORELLA EXTRACT FLUID W-400

LOT No.: 2240

MANUFACTURING DATE: 20090318

EXPIRATION DATE: 20120317

INSPECTION DATE: 20090320

INSPECTOR	CHIEF	FACTORY MANAGER

INSPECTION ITEMS	RESULT	ANALYSIS METHOD	POST SCRIPTUM
OPTICAL DENSITY(abs/ml)	403	“O.D. DETECTION” Method	SE: 12 L (LANSING) (500c.c./can) C/No. 292
pH VALUE	5.90	pH METER	
DEGREE OF VACUUM(mmHg)	400	VACUUM METER	
COLOR	YELLOW-BROWN		
TASTE	GOOD		
TOTAL PLATE COUNT BACTERIA (cfu/ml)	<300	“STANDARD PLATE COUNT” Method	
COLIFORM GROUP(cfu/ml)	(-)	“COLIFORM AGAR PLATE COUNT” Method	
RESULT	PASSED		

URL : http : //www.TaiwanChlorella.com



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CERTIFICATE OF ANALYSIS

SE GT GT PLUS GP&SP 20090401-7

COMMODITY: SPIRULINA POWDER

LOT NO.: 1260(C/No.295-306)

MANUFACTURE DATE: 20090330

EXPIRATION DATE: 20110329

INSPECTION DATE: 20090401

INSPECTOR	SUPERVISOR	FACTORY MANAGER

INSPECTION ITEMS	RESULT	REMARK	ANALYSIS METHOD	POST SCRIPTUM
PROTEIN (%)	62.17		Kjeldahl Method	SE: 96kg (4bag/case 96cases)
ASH (%)	7.30	①	Ignition at 600°C	
MOISTURE (%)	4.6	①	“Moisture Analyzer” Method	
TOTAL PLATE COUNT(cfu /g)	1.5×10 ³		“Standard Plate Count” Method	
COLIFORM GROUP(cfu /g)	(-)		“Coliform Agar Plate Count” Method	
PHYCOCYANIN (%)	2.96		“JAPAN HEALTH FOODS ASSOCIATION” Method	
PHEOPHORBIDE (mg%)	24.56	②		
TOTAL PHEOPHORBIDE (mg%)	46.77	②		

RESULT

PASSED



① “CHINA NATIONAL STANDARD” Method

② “JAPAN FOOD RESEARCH LABORATORIES” Method

URL : http : //www.TaiwanChlorella.com

Test Report

TAIWAN CHLORELLA MANUFACTURING CO., LTD.
5F, TAI-FONG BUILDING 71, SEC. 2, NAN-KING EAST
ROAD TAIPEI 104, TAIWAN, R.O.C.

Report No. : RF / 2009/20852
Page : 1 of 1
Date : FEBRUARY 25, 2009

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

Product Name : CHLORELLA TABLET
Applicant : TAIWAN CHLORELLA MANUFACTURING CO., LTD.
Style/Item No. : 1280
Date of Received : FEBRUARY 16, 2009
Date of Test : FEBRUARY 17, 2009

Test Requested & Test Method:

Pb : With reference to SGS in-house method. Analysis was performed by ICP-MS
Hg : With reference to SGS in-house method. Analysis was performed by ICP-MS
Cd : With reference to SGS in-house method. Analysis was performed by ICP-MS
As : With reference to SGS in-house method. Analysis was performed by ICP-MS

Test Results:

Test Item	Test Result
Pb (ppm)	0.662
Hg (ppm)	Not Detected(< 0.01)
Cd (ppm)	0.0448
As (ppm)	0.0869

Chengchia Tsai
Chengchia Tsai, M.R. Manager
Signed for and on behalf of

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TW7939824



食品實驗室-台北
FOOD LAB-TAIPEI
檢驗報告
Test Report

TAIWAN CHLORELLA MANUFACTURING CO., LTD.
5F, TAI-FONG BUILDING 71, SEC. 2, NAN-KING EAST
ROAD TAIPEI 104, TAIWAN, R.O.C.

Report No. : RF / 2009/21509
Page : 1 of 1
Date : MARCH 10, 2009

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

Product Name : CHLORELLA TABLET PLUS
Applicant : TAIWAN CHLORELLA MANUFACTURING CO., LTD.
Style/Item No. : 1318
Date of Received : FEBRUARY 27, 2009
Date of Test : MARCH 02, 2009

Test Requested & Test Method:

Pb : With reference to SGS in-house method. Analysis was performed by ICP-MS
Hg : With reference to SGS in-house method. Analysis was performed by ICP-MS
Cd : With reference to SGS in-house method. Analysis was performed by ICP-MS
As : With reference to SGS in-house method. Analysis was performed by ICP-MS

Test Results:

Test Item	Test Result
Pb (ppm)	0.838
Hg (ppm)	0.0190
Cd (ppm)	0.286
As (ppm)	0.255



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TW 7731346

TAIWAN CHLORELLA MANUFACTURING CO., LTD.
5F, TAI-FONG BUILDING 71, SEC. 2, NAN-KING EAST
ROAD TAIPEI 104, TAIWAN, R.O.C.

Report No. : RF / 2008/C2088
Page : 1 of 1
Date : JANUARY 12, 2009

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

Product Name : SPIRULINA POWDER
Applicant : TAIWAN CHLORELLA MANUFACTURING CO., LTD.
Style/Item No. : 1260
Date of Received : DECEMBER 31, 2008
Date of Test : JANUARY 05, 2009

Test Requested & Test Method:

Pb : With reference to SGS in-house method. Analysis was performed by ICP-MS.
Hg : With reference to SGS in-house method. Analysis was performed by ICP-MS.
Cd : With reference to SGS in-house method. Analysis was performed by ICP-MS.
As : With reference to SGS in-house method. Analysis was performed by ICP-MS.

Test Results:

Test Item	Test Result
Pb (ppm)	0.549
Hg (ppm)	0.0288
Cd (ppm)	0.0704
As (ppm)	0.356

Cheng-chia
Signed for and
SGS
TAIWAN

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TW 7936897

TAIWAN CHLORELLA MANUFACTURING CO., LTD.
5F, TAI-FONG BUILDING 71, SEC. 2, NAN-KING EAST
ROAD TAIPEI 104, TAIWAN, R.O.C.

Report No. : RF / 2009/11031
Page : 1 of 1
Date : FEBRUARY 10, 2009

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

Product Name : CHLORELLA POWDER
Applicant : TAIWAN CHLORELLA MANUFACTURING CO., LTD.
Style/Item No. : 1268
Date of Received : JANUARY 17, 2009
Date of Test : FEBRUARY 02, 2009

Test Requested & Test Method:

Pb : With reference to SGS in-house method. Analysis was performed by ICP-MS
Hg : With reference to SGS in-house method. Analysis was performed by ICP-MS
Cd : With reference to SGS in-house method. Analysis was performed by ICP-MS
As : With reference to SGS in-house method. Analysis was performed by ICP-MS

Test Results:

Test Item	Test Result
Pb (ppm)	0.692
Hg (ppm)	Not Detected(< 0.01)
Cd (ppm)	0.0201
As (ppm)	0.0374


Cheng-Chia Chen, Manager
Signed for and on behalf of

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TW7938512