

GEN ASIA BIOTECH CO., LTD.

No.4, Kung-Yeh North-1RD., Nang-Kang Industrial Park Nang-

Tou, Taiwan, R.O.C.

Report No.: BA/2011/50613

Date : 2011/06/01

Page: 1 of 1

THE FOLLOWING MERCHANDISE WAS(WERE) SUBMITTED AND IDENTIFIED BY THE CLIENT AS:

Product Name:

Yoghurt powder

Application :

GEN ASIA BIOTECH CO., LTD.

Sample Received:

2011/05/25

Testing Date:

2011/05/26

### Test Results:

Test Item	Test Method	Results	Limit of Reporting	Unit
Phthalates		Med		Admini
Benzylbutyl Phthalate(BBP)	With reference to TFDA method, Analysis of	N.D.	1.0	ppm
Dibutyl Phthelate(DBP)	phthalates in Food, analysis was performed by LCMSMS	N.D.	1.0	ppm
Di(2-ethylhexyl) Phthalate ( DEHP)		N.D.	1.0	ppm
Di-n-octyl Phthalate(DNOP)		N.D.	1.0	ppm
Disononyl Phthalate(DINP)		N.D.	1.0	ppm
Disodecyl Phthalate(DIDP)		N.D.	1.0	ppm

Note: 1. The report is separated for used in vain.

- 2. "ND": not-detected means the test results is lower than detection limit value.
- 3. Six types of plasticizer in food:

An urgent screen test was applied to analyze above plasticizers and its limit of reporting was set on 1 ppm to judge if the sample was contaminated. The result which contained less than 1 ppm will shown as ND temporarily.

- END -

Weber Lin WH Signed for and on behalf of SGS TAIWAN SAIW

Unless otherwise stated me results shown in this test report refer only to the sample(e) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. It is 1994 (1991). It is 1994 (1994). It



GEN ASIA BIOTECH CO., LTD.

No.4, Kung-Yeh North-1RD., Nang-Kang Industrial Park Nang-

Tou, Taiwan, R.O.C.

Report No.: BA/2011/50609

Date: 2011/06/01

Page: 1 of 1

THE FOLLOWING MERCHANDISE WAS(WERE) SUBMITTED AND IDENTIFIED BY THE CLIENT AS:

Product Name:

Strawberry luice powder

Application:

GEN ASIA BIOTECH CO., LTD.

Sample Received:

2011/05/25

Jesting Date:

2011/05/26

### Test Results:

Test Item	Test Method	Resulta	Limit of Reporting	Unit
Phthalates	was .		_	
Benzylbutyl Phthalate(BBP)	With reference to TFDA method, Analysis of	N.D.	1.0	ppm
Dibutyl Phthalate(DBP)	phthalates in Food, analysis was performed by LCMSMS	N.D.	1.0	ppm
Di(2-ethylhexyl) Phthalate ( DEHP)		N.D.	1.0	ppm
DI-n-octyl Phthalate(DNOP)		N.D.	1.0	ppm
Dilsononyl Phthalate(DINP)		N.D.	1.0	ppm
Diisodecyl Phthalate(DIDP)		N.D.	1.0	ppm

Note: 1. The report is separated for used in vain.

- 2. "ND": not-detected means the test results is lower than detection limit value.
- 3. Six types of plasticizer in food:

An urgent screen test was applied to analyze above plasticizers and its limit of reporting was set 1 ppm to judge if the sample was contaminated. The result which contained less than 1 ppm will shown as ND temporarily.

- END -

behalf of Signed for and SGS TAIWAN DOLA IWA



GEN ASIA BIOTECH CO., LTD.

No.4, Kung-Yeh North-1RD., Nang-Kang Industrial Park Nang- Date:

Tou, Taiwan, R.O.C.

Report No.: BA/2011/50612

2011/06/01

Page: 1 of 1

THE FOLLOWING MERCHANDISE WAS(WERE) SUBMITTED AND IDENTIFIED BY THE CLIENT AS:

Product Name:

Peach juice powder

Application :

GEN ASIA BIOTECH CO., LTD.

Sample Received:

2011/05/25

Testing Date:

2011/05/26

### Test Results:

Test Item	Test Method	Results	Limit of Reporting	Unit
Phthalates		seem	_	
Benzylbutyl Phthalate(BBP)	With reference to TFDA method, Analysis of	N.D.	1.0	ppm
Dibutyl Phthalate(DBP)	phthalates in Food, analysis was performed by LCMSMS	N.D.	1,0	ppm
Di(2-ethylhexyl) Phthalate		N.D.	1.0	ppm
(DEHP)				
Di-n-octyl Phthalate(DNOP)		N.D.	1.0	ppm
Dilsononyl Phthalate(DINP)		N.D.	1.0	ppm
Diisodecyl Phthalate(DIDP)		N.D.	1.0	ppm

Note: 1. The report is separated for used in vain.

- 2. "ND": not-detected means the test results is lower than detection limit value.
- 3. Six types of plasticizer in food:

An urgent screen test was applied to analyze above plasticizers and its limit of reporting was set 1 ppm to judge if the sample was contaminated. The result which contained less than 1 ppm will shown as ND temporarily.

- END -

Signed for and

SGS TAIWAN DOKAIN

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report certinol be reproduced, except in full, without prior written parmission of the Company, 所用为行政制,更是公司的研究,是是不是一个专家的证明,但是一个专家的证明,他可以证明,他可以证明,我们可以证明,他可以

SGS Turnant Eff ,POOD Lab-Talchung NO.115,Youyuen Road, Langding Shiang, Techung Country, Takwan / 有中寫型月影響過速將13度台灣新術學及發發作例29 [4] assa (4) pool 1828 (4 assa (4) pool 1828 (



GEN ASIA BIOTECH CO., LTD.

Report No. : BA/2011/50611

No.4, Kung-Yeh North-1RD., Nang-Kang Industrial Park Nang- Date :

2011/06/01

Tou, Taiwan, R.O.C.

1 of 1 Page:

THE FOLLOWING MERCHANDISE WAS(WERE) SUBMITTED AND IDENTIFIED BY THE CLIENT AS:

Product Name:

Orange juice powder

Application:

GEN ASIA BIOTECH CO., LTD.

Sample Received:

2011/05/25

Testing Date :

2011/05/26

#### Test Results:

Test Item	Test Method	Results	Limit of Reporting	Unit
Phthalates		Parts		1000
Benzylbutyl	With reference to TFDA method, Analysis of	N.D.	1.0	ppm
Dibutyl Phthalate(DBP)	phthalates in Food, analysis was performed by LCMSMS	N.D.	1.0	ppm
Di(2-ethylhexyf) Phthalate ( DEHP)		N.D.	1,0	ppm
Di-n-octyl Phthalate(DNOP)		N.D.	1.0	ppm
Diisononyl Phthalate(DINP)		N.D.	1.0	ppm
Dilsodecyi Phthalate(DIDP)		N.D.	1.0	ppm

Note: 1. The report is separated for used in vain.

- 2. "ND": not-detected means the test results is lower than detection limit value.
- 3. Six types of plasticizer in food:

An urgent screen test was applied to analyze above plasticizers and its limit of reporting was set 1 ppm to judge if the sample was contaminated. The result which contained less than 1 ppm shown as ND temporarily.

- END -

Signed for and SGS TAIWAN DOL

「FOOD Lab-Talchung NO.115, You, wan Read, Lungling Shlang, Talchung Country, Talwan / 十中極能神多型統定的17度 行性病態的12240年度27年 1 + 885 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042631 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 1826 - 7 + 886 (042641 182



GEN ASIA BIOTECH CO., LTD.

No.4, Kung-Yeh North-1RD., Nang-Kang Industrial Park Nang-

Tou, Taiwan, R.O.C.

Report No.: BA/2011/50610

Date: 2011/06/01

Page : 1 of 1

THE FOLLOWING MERCHANDISE WAS(WERE) SUBMITTED AND IDENTIFIED BY THE CLIENT AS:

Product Name:

Mango juice powder

Application:

GEN ASIA BIOTECH CO., LTD.

Sample Received:

2011/05/25

Testing Date:

2011/05/26

#### Test Results:

Test Item	Test Method	Results	Limit of Reporting	Unit
Phthalates	_			www
Benzylbutyl Phthalate(BBP)	With reference to TFDA method, Analysis of	N.D.	1.0	mag
Dibutyl Phthalate(DBP)	phthalates in Food, analysis was performed by LCMSMS	N.D.	1.0	ppm
Di(2-ethylhexyl) Phthalate ( DEHP)		N.D.	1.0	ppm
Di-n-octyl Phthalate(DNOP)		N.D.	1.0	ppm
Diisononyl Phthalate(DINP)		N.D.	1.0	ppm
Diisodecyl Phthalate(DIDP)		N.D.	1.0	ppm

Note: 1. The report is separated for used in vain.

2. "ND": not-detected means the test results is lower than detection limit value.

3. Six types of plasticizer in food:

An urgent screen test was applied to analyze above plasticizers and its limit of reporting was set on 1 ppm to judge if the sample was contaminated. The result which contained less than 1 ppm will be shown as ND temporarily.

-END -

Weber Lin . Mit Signed for and behalf of SGS TAIWAN DO

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company, 能用的 (ACP) - 经现金分配的 (ACP) - 经现金分配的 (ACP) - 经现金公司 (ACP) - ACP) - ACP -



GEN ASIA BIOTECH CO., LTD.

No.4, Kung-Yeh North-1RD., Nang-Kang Industrial Park Nang- Date :

Tou, Taiwan, R.O.C.

Report No. : BA/2011/50608

2011/06/01

1 of 1 Page:

THE FOLLOWING MERCHANDISE WAS(WERE) SUBMITTED AND IDENTIFIED BY THE CLIENT AS:

Product Name:

Lemon luice powder

Application :

GEN ASIA BIOTECH CO., LTD.

Sample Received:

2011/05/25

Testing Date :

2011/05/26

### Test Results:

Test Item	Test Method	Results	Limit of Reporting	Unit
Phthalates	una.	ware.		
Benzylbutyl	With reference to TFDA method, Analysis of	N.D.	1.0	ppm
Dibutyl Phthalate(DBP)	phthalates in Food, analysis was performed by LCMSMS	N.D.	1.0	ppm
Di(2-ethylhexyl) Phthalate ( DEHP)		N.D.	1.0	ppm
Di-n-octyl		N.D.	1.0	ppm
Disononyl Phthalate(DINP)		N.D.	1.0	ppm
Diisodecyl Phthalate(DIDP)		N.D.	1.0	ppm

Note: 1. The report is separated for used in vain.

- 2. "ND": not-detected means the test results is lower than detection limit value.
- 3. Six types of plasticizer in food:

An urgent screen test was applied to analyze above plasticizers and its limit of reporting was set 1 ppm to judge if the sample was contaminated. The result which contained less than 1 ppm will shown as ND temporarily.

- END -

Weber Lin . Signed for and SGS TAIWAN I

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company, MADATA (A) 中央 (A



GEN ASIA BIOTECH CO., LTD.

No.4, Kung-Yeh North-1RD., Nang-Kang Industrial Park Nang-

Tou, Taiwan, R.O.C.

Report No.: BA/2011/50607

Date : 2011/06/01

1 of 1 Page:

THE FOLLOWING MERCHANDISE WAS(WERE) SUBMITTED AND IDENTIFIED BY THE CLIENT AS:

Product Name:

Blueberry juice powder

Application:

GEN ASIA BIOTECH CO., LTD.

Sample Received :

2011/05/25

Testing Date:

2011/05/26

#### Test Results:

Test Item	Test Method	Results	Limit of Reporting	Unit
Phthalates		_		
Benzylbutyl Phthalate(BBP)	With reference to TFDA method, Analysis of	N.D.	1.0	ppm
Dibutyl Phthalate(DBP)	phthalates in Food, analysis was performed by LCMSMS	N.D.	1.0	ppm
Di(2-ethylhexyl) Phthalate ( DEHP)		N.D.	1.0	ppm
Di-n-octyl Phthalate(DNOP)		N.D.	1.0	ppm
Diisononyl Phthalate(DINP)		N,D,	1.0	ppm
Diisodecyl Phthalate(DIDP)		N.D.	1.0	ppm

Note: 1. The report is separated for used in valn.

- 2. "ND": not-detected means the test results is lower than detection limit value.
- 3, Six types of plasticizer in food:

An urgent screen test was applied to analyze above plasticizers and its limit of reporting was set 1 ppm to judge if the sample was contaminated. The result which contained less than 1 ppm will shown as ND temporarily.

Weber Lin , M Signed for and on behalf of SGS TAIWAN DE

Unless otherwise alaised the results shown in this tast report refer only to the sample(s) jested. This test report cannot be reproduced, except in full, without prior written permission of the Company, RC-IDST(1998) 12.00 (ARST-IDST(1998) 12.00 (ARST