

Test Report

GIN YUAN SENG ENTERPRISE CO., LTD.

NO. 82, JIOW-BUH VILLAGE, HSING-YING CITY, Report No: CY/2008/31344 TAIWAN COUNTRY, TAIWAN. Date: 2008/04/07

Page : 1 OF 3

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

Type of Product: PP ZIEEPER LINE

<u>Manufacturer/Vendor:</u> TAIWAN

<u>Date of Sample received:</u> 2008/03/26

Test Requested:

For compliance with EEC Directive on overall migration test of Plastic Material and Articles intended to come into contact with Foodstuffs (90/128/EEC) and Commission Directive 92/39/EEC (amendment of 90/128/EEC).

Test Method:

As specified in EEC: (85/572/EEC) for simulant to be used; EEC: (82/711/EEC) for basic rules (testing conditions) necessary for testing migration of the constituents of plastic materials and articles intended to come into contact with foodstuffs and Commission Directive 93/8/EEC (amendment of 82/711/EEC), 97/48/EC (second amendment of 82/711/EEC) and EN 1186.

Test Results:

Please refer to next page.

Conclusion:

The submitted samples do comply with the requirements of overall migration test in the Directive on Plastic Materials and Articles intended to come into contact with Food stuff (90/128/EEC) and Commission Directive 97/48/EEC (amendment of 90/128/EEC) and 2005/79/EC (amendment of 2002/72/EC) for the specific simulant used (deionized water, 3% acetic acid aqueous solution,10% ethanol aqueous solution and rectified olive oil)

James Lu.

James Lu / Supervisor

Signed for and on behalf of

SGS TAIWAN LTD.

Chemical Laboratory – Taipei



Test Report

GIN YUAN SENG ENTERPRISE CO., LTD. NO. 82, JIOW-BUH VILLAGE, HSING-YING CITY, TAIWAN COUNTRY, TAIWAN.

Report No: CY/2008/31344

Date: 2008/04/07 Page : 2 OF 3

Test Results:

Overall migration test of plastic material and articles

Pass

	Overall Migration	Limit
Simulant used	(mg/dm^2)	(mg/dm^2)
Deionized Water	7.4	10
3% Acetic Acid (W/V) Aqueous	4.0	10
Solution		
10% Ethanol (V/V) Aqueous Solution	5.2	10
Rectified Olive Oil	9.4	10

Sample Description:

White plastic.

Note: Contact time : 4 hours $< t \le 24$ hours

Contact temperature : 20°C < Temp. ≤ 40°C

Test condition : 40° C, 24 hours Testing period: 2008/03/27-04/07

< = Less than



Test Report

GIN YUAN SENG ENTERPRISE CO., LTD. NO. 82, JIOW-BUH VILLAGE, HSING-YING CITY, TAIWAN COUNTRY, TAIWAN.

Report No: CY/2008/31344 Date: 2008/04/07

Page : 3 OF 3

