

TEST REPORT

NUMBER : THJ0030433S1

APPLICANT: LAYANA COMPANY NO 378 PAO BOU ROAD CHANGHWA CITY TAIWAN ROC DATE : SEP 26, 2006 THIS IS TO SUPERSEDE REPORT NO. THJ0030433 DATED SEP 22, 2006

SAMPLE DESCRIPTION: ONE (1) GROUP OF SUBMITTED SAMPLES SAID TO BE : : DINNER SPOON ITEM NAME REFERENCE NO. : STAINLESS STEEL OUANTITY : 12 PIECES SUPPLIER : LAYANA COMPANY : GRUPPO COIN SPA / OBS. BUYER'S NAME COUNTRY OF ORIGIN : TAIWAN : 2^{ND} TEST REMARK : SEP 20, 2006 DATE SAMPLE RECEIVED : SEP 20, 2006 DATE TEST STARTED

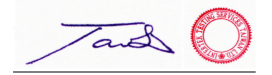
TEST CONDUCTED:

AS REQUESTED BY THE APPLICANT, FOR DETAILS PLEASE REFER TO ATTACHED PAGE.

CONCLUSION:

TESTED SAMPLES	STANDARD	RESULT
SUBMITTED SAMPLES	SPECIFIC MIGRATION TEST FOR STAINLESS	
	STEEL ARTICLES	
	— AS PER ITALIAN MINISTERIAL DECREE	PASS
	21/3/1973 TITLE II, HEADING VI	
	GLOBAL MIGRATION TEST FOR STAINLESS	
	STEEL ARTICLES	
	— AS PER ITALIAN MINISTERIAL DECREE	PASS
	21/3/1973 TITLE II, HEADING VI	
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	*****

AUTHORIZED BY: ON BEHALF OF INTERTEK TESTING SERVICES TAIWAN LIMITED



JACOB LIN GENERAL MANAGER THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF THE LABORATORY.



TEST CONDUCTED

1. SPECIFIC MIGRATION TEST FOR STAINLESS STEEL ARTICLES IN CONTACT WITH FOODSTUFFS

AS PER ITALIAN MINISTERIAL DECREE 21/3/1973, TITLE II HEADING VI -ARTICLES MADE OF STAINLESS STEEL. THE METAL CONTENT WAS DETERMINED BY INDUCTIVELY COUPLED PLASMA - OPTICAL EMISSION SPECTROMETER (ICP-OES).

- I. TEST CONDITION: TEMPERATURE: 100°C TIME: 30 MINUTES
- II. TEST RESULTS :

FOOD SIMULANT	ELEMENT	RESULT (ppm)	LIMIT (ppm)
		SILVERY METAL KNIFE	
3% (w/v) ACETIC ACID IN AQUEOUS SOLUTION	CHROMIUM (Cr)	0.058	0.1
	NICKEL (Ni)	<0.050	0.1

REMARKS: ppm = PARTS PER MILLION = mg/kg < = LESS THAN

2. GLOBAL MIGRATION TEST FOR STAINLESS STEEL ARTICLES IN CONTACT WITH FOODSTUFFS

AS PER ITALIAN MINISTERIAL DECREE 21/3/1973, TITLE II HEADING VI - ARTICLES MADE OF STAINLESS STEEL.

- I. TEST CONDITION: TEMPERATURE: 100°C TIME: 30 MINUTES
- II. TEST RESULTS :

FOOD SIMULANT	RESULT (mg/dm²)	LIMIT (mg/dm²)	
	SILVERY METAL KNIFE		
3% (w/v) ACETIC ACID	4	8	
IN AQUEOUS SOLUTION			