

SGS INSTITUT FRESENIUS · Postfach 1261 · 65220 Taunusstein

MARIO BERTA BATTILORO SRL  
Ms. Eleonora Menegazzo  
Cannaregio, 5182  
30121 Venice

ITALY

Taunusstein, 15/MAY/2017

Sample ID: 170426138+170426139  
SGS Job file: 4135794  
Test Report: 4135794-01  
Customer ID: 10010069



Ms. Wera Leonhard / ar  
Project Manager  
Tel.: +49 (0)6128 / 744 - 186  
wera.leonhard@sgs.com

Consumer and Retail

SGS INSTITUT FRESENIUS GmbH  
Im Maisel 14  
D-65232 Taunusstein

## Test Report

### 1. General information

Order date / reference : 13/APR/2017  
Sample reception: : 20/APR/2017  
Testing period : 20/APR/2017– 15/MAY/2017

SGS-Sample ID	sample description
---------------	--------------------

170426138	Gold Leaf 24 KT (999,9#), met weight 500mg, gold for edible use
170426139	Gold straws 24 KT (999,9#), met weight 500mg, gold for edible use

### 2. Applied analytical technique

Analysis was performed in mixed sample material of SGS-Sample-IDs 170426138 and 170426139 by inductively coupled plasma atomic emission spectrometry acc. to DIN EN ISO 11885 after digestion with aqua regia.

Test scope acc regulation 231/2012(EU), methods: deviation from JECFA methods

### 3. Analytical results

composite sample of SGS-sample IDs:	Unit	170426138 +170426139	requirements acc. to regulation 231/2012(EU)
Gold (Au)	%	>95	≥ 90%
Silver (Ag)	%	0,02	≤ 7%
Copper (Cu)	%	<0,5	≤ 4%

### SGS INSTITUT FRESENIUS GmbH

i.V.

Wera Leonhard  
Projektleiterin / Project Manager

i.A.

Annkatriin Kuhl  
Projektleiterin / Project Manager