



## Test Report

Date of issue : 12-07-2022

Page 1 of 2 page(s)

Castco LRN: 220704-2175

Sample details as supplied by customer:-

Customer: MEGA GOOD INDUSTRIAL LIMITED

Customer Ref. No.: --

Address: Rm. 12, 10/F., Blk. A, Profit Ind. Bldg.,  
1-15 Kwai Fung Crescent, Kwai Chung, N.T., Hong Kong

Contract No.: --

Sample Description: 【怡安堂】藿香正氣健胃丸

Date Sampled: --

Manufacturer: --

Exp. Date: 20-01-2026

Pack size: 每盒1瓶，每瓶100丸，每丸0.25克

Preparation: 丸劑

Lot number: 20444

Sample form: Final product

pCm Registration number: HKP-07463

Laboratory Test Results:-

Date of sample received: 28-06-2022

Test period: 04-07-2022 to 12-07-2022

Test method:

- 1) In-house method FD-TCM-HM4 by employing inductively coupled plasma - optical emission spectrometry
- 2) Pharmacopoeia of the People's Republic of China (2000 Volume 1)
- 3) In-house method FD-TCM-PEST3 by employing gas chromatography with tandem mass spectrometry and  
In-house method FD-TCM-PEST4 by employing gas chromatography with electron capture detector

## 1) Heavy Metals or Toxic Elements Test 重金屬或有毒元素測試

Test 測試項目	Results 測試結果	Expressed as intake 以服量計算	Upper Limit 上限(服量計) <sup>2</sup>
Arsenic content 砷含量	<2 µg/g	< 7.5 µg/day	每日 1500 微克
Cadmium content 鎘含量	<0.5 µg/g	< 0.6 µg/dose	每劑 3500 微克
Lead content 鉛含量	<2 µg/g	< 7.5 µg/day	每日 179 微克
Mercury content 汞含量	<1 µg/g	< 3.8 µg/day	每日 36 微克

Calculated as dosage: 5 pill(s) per dose, 3 dose(s) per daily use ( 0.25 g/ pill)  
以每日建議用量計算: 每日使用 3 次, 每次 5 丸 ( 0.25 克/丸)

## 2) Microbial Limit Test 微生物限度測試

Test 測試項目	Results 測試結果	Microbial Limit 微生物限度 <sup>2</sup>
		含原藥材
Aerobic plate count 總細菌數	10 CFU/g	30000 CFU/g
Yeast & Molds count 酵母菌及霉菌數	10 CFU/g	100 CFU/g
<i>Escherichia coli</i> 大腸桿菌	Absent in 1 g	Absent in 1g

Form No. FD ANALYSIS\_T1 dd 30/10/2015

## Test Report

Date of issue : 12-07-2022

Page 2 of 2 page(s)

Castco LRN: 220704-2175

Laboratory Test Results (con'd)

## 3) Residual Pesticides Test 農藥殘留測試

Test 測試項目	Results 測試結果	Maximum Residual Limit 最高殘留量 <sup>2</sup>
Aldrin & Dieldrin 艾氏劑及狄氏劑	<0.01 mg/kg	0.05 mg/kg
Chlordane 氯丹 (cis -, trans - & oxy-chlordane)	<0.02 mg/kg	0.05 mg/kg
DDT 滴滴涕 (p,p-DDT, o,p-DDT, p,p-DDE & p,p-TDE)	<0.2 mg/kg	1.0 mg/kg
Endrin 異狄氏劑	<0.01 mg/kg	0.05 mg/kg
Heptachlor 七氯 (heptachlor & heptachlor-epoxide[Isomer-B])	<0.015 mg/kg	0.05 mg/kg
Hexachlorobenzene 六氯苯	<0.02 mg/kg	0.1 mg/kg
Hexachlorocyclohexane 六六六 (α-,β- & δ-BHC)	<0.06 mg/kg	0.3 mg/kg
Lindane 林丹(γ-BHC)	<0.05 mg/kg	0.6 mg/kg
Quintozene 五氯硝基苯 (quintozene, pentachloroaniline & methyl pentachlorophenyl sulphide)	<0.15 mg/kg	1.0 mg/kg

## Remark(s):

- Test results only relate to the specimen tested.
- Intake upper limit (Heavy metal), microbial limit and maximum residual limit is based on Application Handbook of proprietary Chinese medicines, sanctioned by the Chinese Medicine Council of Hong Kong.  
服量上限(重金屬), 微生物上限及農藥最高殘留量是根據香港特別行政區政府 - 香港中醫藥管理委員會所制定之[中成藥註冊]申請手冊。
- According to Application Handbook of proprietary Chinese medicines, sanctioned by the Chinese Medicine Council of Hong Kong, solid preparations should be examined for moulds.  
根據香港中醫藥管理委員會所制定之[中成藥註冊]申請手冊, 固體製劑應檢查霉菌。
- CFU/g denotes Colony Forming Unit per gram.
- mg/kg denotes milligram per kilogram.

Checked by :

  
 Wong Chi Ho  
 Assistant Technical Manager

  
 Leung Sze Yui, Horasis  
 Technical Manager

Certified by :

  
 Lo Tim Lun  
 Senior Manager

End of report

Form No. FD ANALYSIS\_T1 dd 30/10/2015