



檢驗報告

Analysis Report

報告編號 : 170912-002-001-A

報告日期 : 201/09/19

樣品名稱: 黑糖蜜

樣品資訊: 散裝(瓶裝)

委託者: 合聖食品有限公司

委託者地址: 高雄市鳥松區美山路36巷1-32號

委託日期: 2017/09/12

分析日期: 2017/09/13~2017/09/18

檢驗項目: 重金屬(銅、砷、鎘、汞、鉛)

檢驗方法: 重金屬檢驗方法總則(衛生福利部103年8月25日部授食字第1031901169號公告修正) · 以感應耦合電漿質譜儀(ICP/MS)進行分析。(註1)

檢驗結果:	檢驗項目 (單位: μg/g, ppm)		安全容許量 (單位: μg/g, ppm)
Copper (Cu)	銅	0.22	未訂定安全容許量
Arsenic (As)	砷	<Z	未訂定安全容許量
Cadmium (Cd)	鎘	<Z	未訂定安全容許量
Mercury (Hg)	汞	0.02	未訂定安全容許量
Lead (Pb)	鉛	<Z	未訂定安全容許量

-以下空白-

報告簽署人:

Daniel Chang



Project Manager signed for and on behalf of
Hyper Quantum Technologies, Ltd.

備註:

- 方法之定量極限或檢量線最低點為銅/砷/鎘/汞/鉛0.02 ppm · 低於定量極限和檢量線最低點之檢驗結果分別以未檢出(N.D.)和"<Z"表示。
- *表示該檢驗項目屬認證範圍 · #表示該檢驗項目係委由外包單位執行分析。
- 本檢驗報告所列之安全容許量 · 是以報告日期當日參照行政院衛生福利部食品藥物管理署發佈之最新公告 · 其值僅供作參考 · 實際安全容許量以主管機關發佈之最新公告為準。
- 本檢驗報告樣品是由顧客送樣 · 且由顧客聲稱並經確認。本檢驗報告僅對本樣品負責 · 有效期限為5年。
- 本檢驗報告所記載事項 · 僅供作參考資料 · 不得做為廣告之用。未經本公司實驗室書面同意不得摘錄、複製 · 但全部複製除外。

本檢驗報告僅就委託者之委託事項提供檢驗結果 · 不對產品合法性做判斷



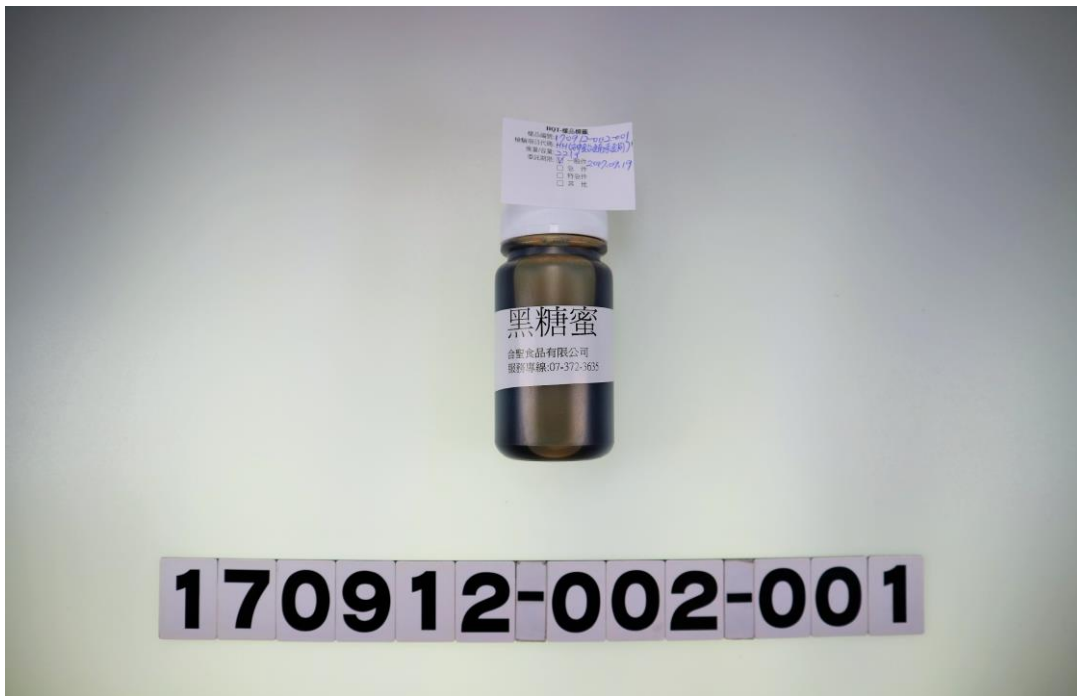
環虹銳騰科技股份有限公司 / 新速食檢測定中心: 高雄市806前鎮區新衙路286號之8號7樓之1 / 統一編號 CID: 5463 5888
Hyper Quantum Technologies, Ltd. / 7F-1, No. 286-8, Xinya Rd., Qianzhen Dist., Kaohsiung City 806, Taiwan, R.O.C.
Tel.: +886 7 815 2100 / Fax.: +886 7 815 2110 / Email: service@hyperquantum.com.tw / Website: www.hqtfast.com



檢驗報告
Analysis Report

報告編號 : 170912-002-001-A
報告日期 : 2017/09/19

樣品照片:



本檢驗報告僅就委託者之委託事項提供檢驗結果，不對產品合法性做判斷



環虹銳騰科技股份有限公司 / 新速食檢測定中心: 高雄市806前鎮區新衙路286號之8號7樓之1 / 統一編號 CID: 5463 5888
Hyper Quantum Technologies, Ltd. / 7F-1, No. 286-8, Xinya Rd., Qianzhen Dist., Kaohsiung City 806, Taiwan, R.O.C.
Tel.: +886 7 815 2100 / Fax.: +886 7 815 2110 / Email: service@hyperquantum.com.tw / Website: www.hqtfast.com



檢驗報告

Analysis Report

Report No.:170912-002-001-B

Report Date:2017/09/19

Sample Name: Black molasses

Sample Info: Bulk package

Client Name: HESHENG FOOD RESOURCES CO., LTD

Client Address: No.1-32, Ln. 36, Meishan Rd., Niaosong Dist., Kaohsiung City 833, Taiwan(R.O.C)

Sample Received: 2017/09/12

Testing Period: 2017/09/13~2017/09/18

Test Requested: Heavy Metal (Cu, As, Cd, Hg, Pb)

Test Method(s): General Method of Test for Heavy Metals (MHW Food Sanitation Regulation No.: 1031901169, 2014/08/25). (Note 1)

	Test Item (Unit: µg/g, ppm)	MRL (Unit: µg/g, ppm)
Test Result(s):	Copper (Cu) 0.22	non-legislated MRL
	Arsenic (As) <Z	non-legislated MRL
	Cadmium (Cd) <Z	non-legislated MRL
	Mercury (Hg) 0.02	non-legislated MRL
	Lead (Pb) <Z	non-legislated MRL

-END-

Approval Signatory:

Daniel Chang



Project Manager signed for and on behalf of
Hyper Quantum Technologies, Ltd.

Note:

1. Limit of quantitation or the lowest level of calibration curve for heavy metals are As/Cd/Hg/Pb 0.04 ppm, and Cu 0.30 ppm. Not-Detected (N.D.) and "<Z" mean the test results are lower than limit of quantitation and the lowest level of calibration curve respectively.
2. * suggests accreditation tested item(s). # suggests outsourcing tested item(s).
3. The maximum residue limit (MRL) shown in this analysis report is referred from Food and Drug Administration, Ministry of Health and Welfare, Executive Yuan, R.O.C (Taiwan) by the report date for reference. The valid MRL announced by competent authority.
4. Any sample(s) and its information listed in this analysis report are provided and identified by clients.
This analysis report is valid for 5 years.
5. This analysis report is only for reference, not for commercial use. This analysis report cannot be reproduced, except in full, without prior written permission of the company.

The results shown in this analysis report refer only to the sample(s) tested



環虹銀騰科技股份有限公司 / 新速食檢測定中心: 高雄市806前鎮區新衙路286號之8號7樓之1 / 統一編號 CID: 5463 5888

Hyper Quantum Technologies, Ltd. / 7F-1, No. 286-8, Xinya Rd., Qianzhen Dist., Kaohsiung City 806, Taiwan, R.O.C.



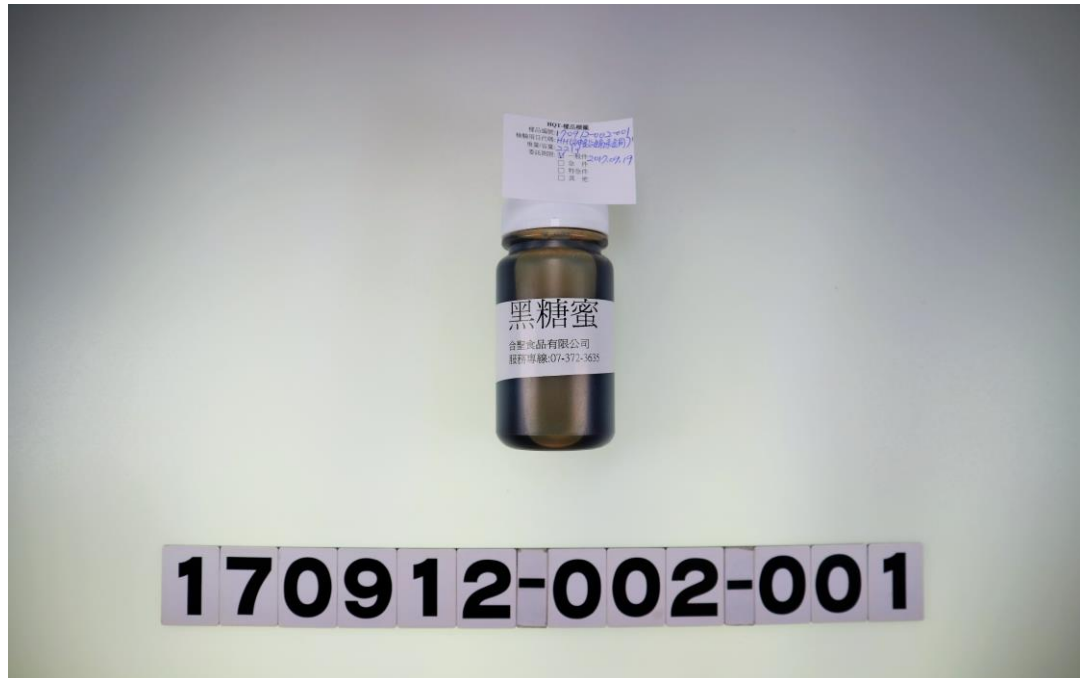
Tel.: +886 7 815 2100 / Fax.: +886 7 815 2110 / Email: service@hyperquantum.com.tw / Website: www.hqfast.com



檢驗報告
Analysis Report

Report No.:170912-002-001-B
Report Date:2017/09/19

Sample Picture:



The results shown in this analysis report refer only to the sample(s) tested



環虹銀騰科技股份有限公司 / 新速食檢測定中心: 高雄市806前鎮區新衙路286號之8號7樓之1 / 統一編號 CID: 5463 5888



Hyper Quantum Technologies, Ltd. / 7F-1, No. 286-8, Xinya Rd., Qianzhen Dist., Kaohsiung City 806, Taiwan, R.O.C.



Tel.: +886 7 815 2100 / Fax.: +886 7 815 2110 / Email: service@hyperquantum.com.tw / Website: www.hqtfast.com