

TÜV Rheinland AIMEX Ltd. Kaohsiung Lab

TEST REPORT

Report Number: 16-0524-007-01-1

Applicant: CELEX HOLDINGS LIMITED

Date Received: 2016/05/24

Sample Name: FX001 FELEX NATURAL ENZYMES

Sample Info: LOT:A1605001

MFG:20160520 EXP:20190519

Date Issued: 2016/06/06

Applicant Address: UNIT B, 10/F., SUN HING STEEL FURNITURE COMMERCIAL BUILDING, 53-55 TONG MI ROAD.,

TAI KOK TSUI, KOWLOON, HONG KONG.

Test Period: 2016/05/24 ~ 2016/06/06

Item(s)

Result(s)

Remark(s)

Superoxide Dismutase-like activity (SOD-like activity)

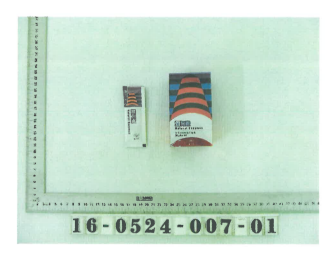
2.54×10⁵ unit/100g

~~~The End~~~

## Method:

Refer to Sheih IC, Wu TK, Fang TJ. Antioxidant properties of a new antioxidative peptide from algae protein waste hydrolysate in different oxidation systems. Bioresour Technology 100(13):3419-25, 2009. (CL)1 unit will inhibit reduction of cytochrome c by 50% in a coupled system with xanthine oxidase at pH 7.8 at 25°C in a 3.0 mL reaction volume.

## Sample Photo:



## Authorized Representative:

- 1. Samples and names were provided by the client. The lab was responsible for analysis only.
- 2. The analysis results are only effective for the samples in this report.
- 3. The report is for reference only and not for commercial or legal purposes
- 4. Contents of the report may only be reproduced in full. Partial copies may not be made without permission.
- 5. This report will be rendered invalid if altered.
- 6. N.D. means Non Detected.
- 7. Positive means Detected. Negative means Non Detected.
- 8. Not all items in the report were accredited by TFDA other than the specified items.