**Registered number: 04921502**

**Leo Products Limited**

**Unaudited**

**Financial statements**

**Information for filing with the registrar**

**For the Year Ended 31 January 2018**

**7**

Leo Products Limited

Registered number: 04921502

Balance Sheet

As at 31 January 2018

2018 2017

£ £

Fixed assets 30,809 21,367

Current assets 176,836 231,548

Creditors: amounts falling due within one

year (105,650) (98,777)

Net current assets 71,186 132,771

Total assets less current liabilities 101,995 154,138

Accruals and deferred income (2,550) (2,550)

Net assets 99,445 151,588

Capital and reserves 99,445 151,588

Notes

General information

The company is a private company limited by share capital incorporated in England, within the United Kingdom.

The registered office address is: Springfield House, Springfield Road, Horsham, West Sussex, RH12 2RG.

The financial statements are presented in sterling and rounded to the nearest £1.

**Average number of employees**

The average *(2017 -1).*

The director considers that the Company is entitled to exemption from audit under section 477 of the

Companies Act 2006 and members have not required the Company to obtain an audit for the year in question in

accordance with section 476 of Companies Act 2006.

The director acknowledges his responsibilities for complying with the requirements of the Companies Act 2006

with respect to accounting records and the preparation of financial statements.

These financial statements have been prepared in accordance with the provisions applicable to entities subject

to the micro-entities' regime.

The financial statements have been delivered in accordance with the provisions applicable to companies

subject to the small companies regime.

In accordance with section 444 of the Companies Act 2006, the company has elected not to file the profit and

loss account and directors' report.

The financial statements were approves d authorised for issue by the board and were signed on its behalf by:

c .. M

**C Monk**

**Director**

Date:

*-2 (°f/x*

Page 1