

G

**Notice of appointment of liquidator
Voluntary winding up
(Members or Creditors)**

600

Pursuant to section 109 of the Insolvency Act 1986

To the Registrar of Companies

For official use

Company Number

03076638

Name of company

Enzacta R & D Limited

Nature of Business

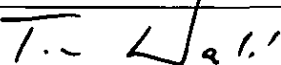
Other research and experimental development on natural sciences and engineering

We give notice that we were appointed Joint Liquidators of the above company

on 19 November 2012

The appointment was by the members

Type of liquidation Members' voluntary

Name of Liquidator	Tim Walsh	
Office holder number	8371	
Address	PricewaterhouseCoopers LLP 9 Greyfriars Road, Reading, RG1 1JG	
Signature		Date 19/11/12

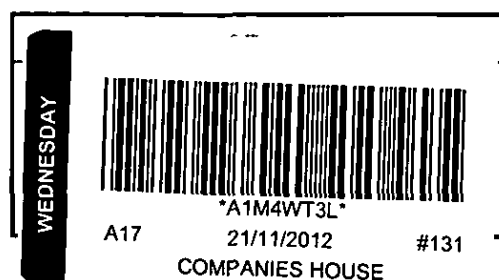
Name of Liquidator	Peter Greaves	
Office holder number	11050	
Address	PricewaterhouseCoopers LLP 7 More London, Riverside, London SE1 2RT	
Signature		Date

Presenter's name, address and reference (if any)

PricewaterhouseCoopers LLP
7 More London, Riverside,
London SE1 2RT

TIME CRITICAL REFERENCE

MVL100e Apr10 V2



G

**Notice of appointment of liquidator
Voluntary winding up
(Members or Creditors)**

600

Pursuant to section 109 of the Insolvency Act 1986

To the Registrar of Companies

For official use

Company Number

03076638

Name of company

Enzacta R & D Limited

Nature of Business

Other research and experimental development on natural sciences and engineering

We give notice that we were appointed Joint Liquidators of the above company

on 19 November 2012

The appointment was by the members

Type of liquidation Members' voluntary

Name of Liquidator	Tim Walsh
Office holder number	8371
Address	PricewaterhouseCoopers LLP 9 Greyfriars Road, Reading, RG1 1JG
Signature	Date

Name of Liquidator	Peter Greaves
Office holder number	11050
Address	PricewaterhouseCoopers LLP 7 More London, Riverside, London SE1 2RT
Signature	Date 19.11.12

Presenter's name, address and reference (if any)

PricewaterhouseCoopers LLP

7 More London, Riverside,

London SE1 2RT

TIME CRITICAL REFERENCE



COMPANIES HOUSE