

7 March 2019

**DeepMatter Group plc**  
**("DeepMatter" or the "Company")**

**Issue of equity**

Further to its announcement of 25 February 2019, DeepMatter, the AIM-listed company focusing on digitizing chemistry, announces that it has raised a further £25,000 by the issue of 1,000,000 new Ordinary Shares ("New Shares") pursuant to the Placing. The New Shares will, when issued, be credited as fully paid and will rank *pari passu* in all respects with the Existing Ordinary Shares, including the right to receive all dividends and other distributions declared, made or paid after Admission.

Application will be made for the New Shares to be admitted to trading on AIM. It is expected that Admission will become effective and that dealings in the New Shares will commence by no later than 8.00 am on 13 March 2019.

*The information contained within this announcement is deemed by the Company to constitute inside information as stipulated under the Market Abuse Regulations (EU) No. 596/2014. Upon the publication of this announcement via Regulatory Information Service, this inside information is now considered to be in the public domain.*

**For further information:**

**DeepMatter Group plc**  
Mark Warne, Chief Executive Officer

T: 0141 548 8156

**Stockdale Securities Limited**  
Tom Griffiths  
David Coaten

T: 020 7601 6100

**Alma PR**  
Caroline Forde  
Rebecca Sanders-Hewett  
Susie Hudson

T: 020 3405 0209

[deepmatter@almapr.co.uk](mailto:deepmatter@almapr.co.uk)

**About DeepMatter:**

DeepMatter's long term strategy is to integrate chemistry with technology, thereby enabling a greater use of artificial intelligence and reaching a point where chemicals can be autonomously synthesised through robotics. In the near term this involves the provision of an integrated software, hardware and artificial intelligence enabled platform, DigitalGlassware™, to scientists across research and process development sectors.

The DigitalGlassware™ platform allows chemistry experiments to be accurately and systematically recorded, coded and entered into a shared data cloud. The platform is designed to enable chemists to work together effectively; sharing the details of their experiments from anywhere and in real-time, so that work is not needlessly duplicated, time and money wasted, and ultimately so new discoveries may be made faster.

More information is available here: <http://www.deepmattergroup.com>

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact [ms@seg.com](mailto:ms@seg.com) or visit [www.ms.com](http://www.ms.com).

END

IOEVDLBBKXFEBBQ