

30 September 2015

**ASX Announcement****333D SIGNS DISTRIBUTION AGREEMENT WITH PRODWAYS**

Oz Brewing Ltd (ASX: OZB) is pleased to advise that 333D Pty Ltd ("**333D**") has signed a Distribution Agreement with Prodways, a wholly owned subsidiary of French Company Groupe Gorgé, for their proprietary and patent protected range of industrial and end use part grade 3d printers.

**HIGHLIGHTS**

- **Exclusive Distribution Agreement signed with Groupe Gorgé subsidiary Prodways.**
- **Prodways range of printers is a significant and complimentary addition to 333D's suite of products.**
- **Addition of Prodways patented MOVINGLight® technology to the 333D service bureau offering.**
- **Prodways have a substantial further product development pipeline that will significantly disrupt current market dynamics.**
- **Prodways positioning to become the 3<sup>rd</sup> major global 3D printing player.**

333D has advised that a Distribution Agreement has been signed with French based Groupe Gorgé subsidiary Prodways. The agreement, conditional upon the successful completion of 333D's transaction with Oz Brewing Ltd, sees 333D secure exclusive distribution for Australia and New Zealand for the Prodways current range of printers as well as future models expected to be released in the coming 12-18 months.

Prodways is the first 3D Printer manufacturer in the world to introduce a moving direct light projection (DLP) head, allowing the projection of the image to cure as the head moves. Moving a DLP over a large build area allows the individual images to be small and light powerful, hence much more focused and more precise than if they covered the whole platform and did not move. The result is extremely high resolution across the entire build platform combined with high speed production.

Prodways' large format, industrial grade systems provide rapid manufacturing solutions to a wide range of industries such as healthcare, aerospace, energy and defence companies globally. These systems are capable of producing end use parts with extreme accuracy and efficiency. The materials range developed internally (Prodways Materials) or in partnership with key companies (DSM, Dreve, and 3D Ceram) allows Prodways printers to produce components in industrial grade materials, for

high strength applications as well as both biomedical devices and bone substitute materials for rapid custom implant fabrication.

Prodways has expanded rapidly in the last 14 months establishing key industrial arrangements in the European Union and United States. Investing heavily in research and development, Prodways acquired additive manufacturing company Norge Systems in 2014 and signed a strategic partnership with the Chinese company Farsoon in 2015 with the intention of introducing Selective Laser Sintering systems and Direct Metal Printing technologies by end of 2015. Additionally, via their contract-manufacturing arm INITIAL, Prodways provide industry grade solutions via both traditional and additive manufacturing techniques to customers worldwide.

Further information is available at [www.prodways.com](http://www.prodways.com) and [www.group-gorge.com](http://www.group-gorge.com)

“The execution of this agreement is a significant partnership for 333D with a company that has an aggressive ambition to become the 3<sup>rd</sup> major B2B 3d printing company globally. We look forward to marketing and selling the current and future Prodways range of printers into the Australian and New Zealand markets as well as offering their proprietary technology as part of the 333D service bureau.” said 333D Managing Director Frank Pertile.

“We are happy to enter this agreement with 333D to develop a strong partnership to develop the Australian and New Zealand markets for Prodways and we look forward to working with them as this exciting technology grows even further in importance, take up and application across many industries.” said Mr Pierre-Victor Sabatier, Channel Director – Asia Pacific Prodways.

### **About 333D Pty Ltd**

Oz Brewing Ltd has entered into a formal Share Sale Agreement to acquire 333D Pty Ltd, replacing the Heads of Agreement signed on 15 January 2015 (see ASX announcement dated 30 July 2015). 333D has been established with a clear strategy to become Australia’s leading integrated multi-platform 3D printing company. 333D’s 3D printers are entirely owned, designed and built in Victoria, Australia. 333D understands the enormous potential of this technology, and the extraordinary opportunity it has to re-engineer the way industries operate. This revolutionary technology enables the creation of products that could never have been made before, changing the entire dynamics of design and development. 333D believes that this technology will create new business and industry opportunities that previously didn’t exist. We also understand that Australia is perfectly positioned to participate in this new manufacturing paradigm, and 333D intends to be the market leader and showcase Australia’s skills and manufacturing excellence to the world. Further information please visit [www.333d.com.au](http://www.333d.com.au)

For personal use only