

## We make Digital Printed Electronics and Smart 3D Printing easier worldwide

Limoges, France – the 7<sup>th</sup> of October 2015

## CERADROP, A MGI GROUP COMPANY WILL BE EXHIBITING AT:



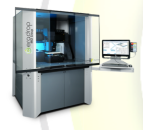
Visit us at CERAMITEC in Munich, Germany 20<sup>th</sup> – 23<sup>rd</sup> of October 2015 Booth 321/418

Discover our:

Inkjet Printer range dedicated to Additive Manufacturing and Digital Materials Deposition

*Wide range of application fields such as:* Technical Ceramics, Ceramic Brazing, Glass Functionalization

From R&D to 24/7 Manufacturing:





**CeraPrinter F-Serie** Modular-Based Materials Deposition Platform Dedicated to Hybrid Process Development

Industrial Platform Flexible Inkjet Printing Solutions from R&D Pilot Line to High Throughput 24/7 Manufacturing

*Live Demonstrations:* See our state-of-the-art equipment at work:

- One CeraPrinter F-Serie will be demonstrating additive manufacturing and digital materials deposition.
- One Industrial Platform will be demonstrating functionalization of large format rigid and heavy glass substrates with high throughput.



To Book your Demo &/or Meeting





CERADROP, 32 rue de Soyouz, Parc d'ESTER, 87068 Limoges, FRANCE – +33 (0) 555 382 696 http://www.ceradrop.fr / n\_bernardin@ceradrop.fr

## About CERADROP MGI Group:



The MGI Group is composed of MGI Digital Technology, headquartered in Fresnes, France, CERADROP, located in Limoges, France and KÖRA-PACKMAT, located in Villingendorf, Germany. Founded in 1982, MGI Digital Technology designs, manufactures and markets a full and innovative range of award-winning digital presses and a complete line of versatile finishing solutions.

CERADROP designs and markets Materials Deposition Digital Printers exclusively for Printed Electronics, Smart 3D Printing and Technical Ceramics Industry. Thanks to its modular-based scalable concept, CeraPrinter Series models present new opportunities for feasibility study and launch of new products into the Printed Electronics market. Combining several materials deposition technologies as well as the latest generation of curing modules, this equipment line permits to reach a wide range of application fields such as: technical ceramics, ceramic brazing, glass functionalization, membrane switch, antennas, sensors, passive components, interconnection, flexible solar cells (OPV), OLED Displays and others.

As the subsidiary of MGI Group focused on Printed Electronics and Smart 3D Printing, CERADROP can call up more than 60 engineers specialized in inkjet engine, mechanics, automation, software, chemistry, and ink management to supply the best materials deposition digital printing solution from advanced R&D up to 24/7 high performance manufacturing including photonic curing and high throughput manufacturing capacity of several m<sup>2</sup>/min. Moreover, CERADROP is supported by the MGI Group network in 70 countries with 50 representatives. Achieving more than 60% of its turnover from export and providing a unique process support to its customers, CERADROP makes easier and more efficient use of Digital Printing technology for Printed Electronics and Smart 3D Printing worldwide.

Website: www.ceradrop.fr/en

CERADROP, 32rue de Soyouz, Parc d'ESTER, 87068 Limoges, FRANCE – +33 (0) 555 382 696 http://www.ceradrop.fr / n\_bernardin@ceradrop.fr