



#### About Groupe Gorgé

Established in 1990, Group Gorgé is an industrial group operating in different areas of expertise:

**Smart Safety Systems** – Using technology to work in risk environments;

**Protection in Nuclear Environments** – Protecting people and securing buildings operating with radioactive materials;

**Industrial Projects & Services** Conducting Robotics and Fire protection systems projects for industry and service-sector player;

**3D Printing** – Enabling major industry players to find new routes to successful innovation and production processes by providing systems, 3D printers and new premium material.

In 2013, the Group reported revenue of €214.5 million. It is backed by 1,300 employees and operations in over ten countries.

More information available on [www.groupe-gorge.com](http://www.groupe-gorge.com)

Groupe Gorgé is listed on NYSE Euronext Paris and on the US OTC market in the form of ADR.

NYSE Euronext Paris:  
Compartment C.  
ISIN code: FR0000062671  
Ticker code: GOE

US OTC market:  
CUSIP NUMBER: 399451 103  
ISIN NUMBER: US3994511034  
Ticker Code: GGRGY / GGRGF

## Prodways presents new developments worldwide at the Euromold Trade Fair

Prodways is proud to announce a number of new developments to be presented to the public for the first time during the world 3D printing fair, Euromold, which will be held in Frankfurt from 25 to 28 November 2014.

### A range of larger machines to meet diverse market needs

Firstly, Prodways presents its comprehensive new range of 3D printing machines, called "ProMakers". Prodways has designed this new range of ProMakers based on two series: the L series ProMakers, which use photosensitive liquid resins, and the V series ProMakers, which use composite materials.

This range, which comprises 9 ProMakers in total, was developed to enable Prodways to meet diverse market needs. It offers the advantages of MOVINGLight® technology, allowing its users to improve their productivity considerably (up to 10 times faster than market standards) and to produce parts with unparalleled resolution and precision.

This new range notably includes the ProMaker L5000 and L6000, more accessible machines with smaller production areas, enabling Prodways to reach more markets.

### A wider portfolio of resins to provide the perfect machine-material combination for each application

At the fair, Prodways will also present its comprehensive range of premium materials, "PLASTCure Materials". This range, developed in-house but also in collaboration with our partners, now has 14 specific materials and a total of some twenty product references, most of which are presented here for the first time.

[WWW.PRODWAYS.COM](http://WWW.PRODWAYS.COM)

Page 1/2

#### Contacts

Prodways – Cindy MANNEVY – Marketing & Communication Manager – Tél. : +33 (0)1 30 90 44 12 – E-mail : [c.mannevy@prodways.com](mailto:c.mannevy@prodways.com)  
Groupe Gorgé – Nathalie LAGOS – Communication Manager – Tél. : +33(0)1 44 77 94 86 – E-mail : [n.lagos@groupe-gorge.com](mailto:n.lagos@groupe-gorge.com)



This wide range allows Prodways to provide the perfect machine-material combination for almost all client needs.

###

About Prodways

Prodways, subsidiary of Groupe Gorgé, assists major industrial firms with innovations and production processes by providing systems, 3D printers and premium materials for additive manufacturing. With MOVINGLight® technology, Prodways offers solutions which provide parts of unsurpassed quality and significant savings in the production of objects for a wide range of industrial and biomedical applications.

For further information: [www.prodways.com](http://www.prodways.com)

Follow us and be aware of Prodways' latest news on Twitter!



@Prodways

**Contacts**

Prodways – Cindy MANNEVY – Marketing & Communication Manager – Tél. : +33 (0)1 30 90 44 12 – E-mail : [c.mannevy@prodways.com](mailto:c.mannevy@prodways.com)  
Groupe Gorgé – Nathalie LAGOS – Communication Manager – Tél : +33(0)1 44 77 94 86 – E-mail : [n.lagos@groupe-gorge.com](mailto:n.lagos@groupe-gorge.com)