

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	Phoseon Inc. Phoseon Technology 7425 NW Evergreen Parkway Hillsboro OR 97124
Country	USA
State	Oregon

PRODUCTS OR MACHINERY

Applied Ceramic Labeling

Screen-printing, or applied ceramic labeling (ACL), is a process which allows the ability to apply the images, logos, and text, which make up the design, directly to the glass surface. Direct printing enables Serigraphie to combine the brand image and the container ensuring a consistent and unique package design. Inks, enamels, precious metals and other specialty materials can be used or combined if need be, and applied directly on glass or coating.

UV LED Curing Technology

UV LED curing technology is integrated into decorative bottle printing units for a variety of label applications including bottle labeling machines and systems designed for direct printing on cylindrical containers. The small size of the light sources makes them ideal for machines with limited space. It also allows for printing on heat-sensitive substrates and ever-thinner labels. These solutions enable users to process a variety of materials at maximum production speeds, with low-input power requirements.

The Phoseon FireLine™ is a high powered water cooled UV LED curing light source with peak intensities up to 8W/cm². FireLine products are ideal for a wide variety of printing applications such as decorative bottle printing.

Company Profile of **Phoseon Inc.**

A service of glasssglobal.com, an affiliate of glasssglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout. www.glasssglobal.com - The International Portal to the Glass Industry - OGIS GmbH