

online: <https://www.optris.global/details/optris-webinar-about-glass-applications-762>

Nr. EN2020-12-A  
October 2020



## Optris Webinar about glass applications

Optris GmbH continues its successful webinar series for users from different industries in October.

The webinar starts **Thursday, 22 October at 10:00 a.m. CEST** and will focus on optimizing glass manufacturing processes by employing infrared cameras and pyrometers especially designed for measuring glass surfaces.

The webinar will be held in **English**, will last about **one hour** and attending is **free of charge**. After the lecture part, the Optris application engineers will answer upcoming questions of the participants via **live chat**. You can register directly via this link: <https://attendee.gotowebinar.com/register/4880399372592578574?source=pr-intern>

"We will demonstrate the possibilities of infrared measurement technology for applications in the glass industry", explains Dipl.-Wirt.-Ing. Ingo Stahlkopf, Head of Sales at Optris. "We will also present a novelty which offers many advantages in the hardening process of glass, so stay tuned".

A replay of the webinar will be available to **watch on demand** after the event.

**Press contact:** Lorenz-Oliver Riegel | PR & Content, Marketing | +49 (0) 30 500 197-45 | Lorenz-Oliver.Riegel@optris.com  
Optris GmbH | Ferdinand-Buisson-Str. 14 | 13127 Berlin | www.optris.de | pr@optris.de

An overview of previous webinars on process optimization in different industries can be found on the Optris website in the "**Events and Webinars**" section

(<https://www.optris.global/webinar-archive>).

For the next month a further webinar on electronics and electrics application is already planned. We are looking forward to welcoming many participants.




[1.319 characters]

## About Optris

Optris GmbH was founded in 2003 and has established itself as one of the leading manufacturers of devices for non-contact temperature measurement. The product portfolio consists of portable and stationary infrared thermometers as well as online infrared cameras for thermographic real-time analysis. Optris develops and produces in Germany to guarantee highest quality standards as a central part of the company policy.

## Images

(<https://www.optris.global/press-pictures>)

<p><b><i>optris-logo.jpg</i></b> Download: <a href="https://www.optris.de/pressefotos-galerie-optris">optris.de/pressefotos-galerie-optris</a></p>	
<p><b><i>Infrared camera optris PI 450i G7.jpg</i></b> BU: PI 450i G7 Download: <a href="https://www.optris.global/tl_files/bilder/products/infrarotkamera/pi-4XXi/OPTPI4XXi%20left.png">https://www.optris.global/tl_files/bilder/products/infrarotkamera/pi-4XXi/OPTPI4XXi%20left.png</a></p>	
<p><b><i>Infrared image bottles.jpg</i></b> BU: IR bottles Download: <a href="https://www.optris.global/tl_files/bilder/application/glass/glass-bottles-pi-g7.jpg">https://www.optris.global/tl_files/bilder/application/glass/glass-bottles-pi-g7.jpg</a></p>	

## Terms of publication and use:

Please send a print copy of the publication. There is no charge for using this publication.

Please provide a specimen copy if published.