

Follow us:   

Advanced Optics - News Flash 09/2016

Hot Topic:

"Warehouse clearance on glass"

We are clearing our warehouse to make room for new stock

We need space because we are expanding our machinery for processing our glasses and ZERODUR® to include a 4m-long CNC machine. For this reason, we will be emptying part of our warehouse and can therefore now offer you the following glass types at a preferential discount of 25%:

F5
N-LAF7
N-LAK7
N-LASF40
N-LAF33
N-LAK14
N-LASF41
N-LAK10

This offer is valid until the end of December 2016 for order volumes of 20 kg and more per glass type and only while supplies last.

Furthermore, we are pleased to inform you that we have managed to keep the prices of our high-quality optical glasses stable despite rising energy costs and are thus extending the validity of our price list "SCHOTT Optical Glass - fine annealed" until December 31, 2016!

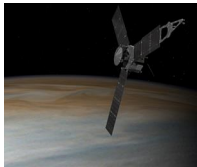
Your Advanced Optics Team



[More >](#)

Further Topics

New Images of Planet Jupiter: SCHOTT Specialty Glass Protects Camera Eye of NASA's Juno Probe from Cosmic Radiation



A few days ago, NASA's Juno probe has flown closer to planet Jupiter than any spacecraft ever has before. Astronomers are hoping to receive some spectacular new shots of the planet and especially of its polar regions to gain new insights. Radiation resistant specialty glass ensures during the Juno mission that the camera lens is able to withstand the strong radiation at the polar regions for as long as possible and deliver brilliant images. Radiation resistant specialty glass is put to use in the fixed focal length lens of JunoCam, one of the most important instruments on the probe.

[More >](#)



Online now -

further technical information in our Knowledge Center on the website

In our Advanced Optics website in the Knowledge Center, you will find the following new and revised technical information:

TIE-04 Test report for delivery lots of optical glass
TIE-19 Temperature Coefficient of the Refractive Index
TIE-26 Homogeneity of optical glass
TIE-28 Bubbles and Inclusions in Optical Glass

You can now view and download all the information without download registration.

[More >](#)

Advanced Optics, **SCHOTT North America, Inc.**, 400 York Avenue, Duryea, PA 18642, USA,
Phone: +1 570/457-7485, Fax: +1 570/457-7330, info.optics@us.schott.com, www.us.schott.com/advanced_optics

You receive this email from SCHOTT Advanced Optics as a contact in our database, and we hope you find it interesting. To make sure you receive this email, please register the sender as a "safe sender". To unsubscribe, please click [here](#).

Having trouble viewing this email? [View it in your browser](#)

[Imprint](#)