



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

Indirizzo

OHARA INC.
15-30, Oyama 1-Chome,
Chuo-ku,Sagamihara-Shi,
Kanagawa, 252-5286

Nazione

Giappone

## PRODOTTI O MACCHINARI

OHARA optical glass serves as the cornerstone of advanced optical systems and is widely used in digital devices such as digital cameras, cellular camera phones and LCD projectors. Our leading edge materials are also used in optical devices such as microscopes and astronomical telescopes.

Optical glass has various characteristic each glass type. We introduce catalog data, quality assurance and form of supply.

OHARA's Low Softening Temperature Optical Glasses have almost the same optical constants (refractive indices and dispersions) as conventional optical glasses, and can be formed at a relatively lower temperature. This property helps to extend the life span of pressing molds because the lower pressing temperature reduces the reaction between glass and the pressing mold.

High Transmission and Low Photoelastic Constant Glass(PBH56)

This glass has high transmittance in the region from 400 to 450 nm and very low photoelastic constant (nearly 0). The glass enables Red, Green and Blue light to transmit equally and prevent the influence of stress from heat and mechanical strain. The properties of PBH56 allow the design of compact and superior optical systems

Light High Refractive Index Eye-Glass Material(LAH80)

OHARA developed a new lighter material for eyeglasses with the Refractive Index of 1.9 and the Specific Gravity of 3.99, which is in addition to the conventional eyeglass material with the refractive index of 1.8 and 1.9. The lenses of eyeglasses with this material can be thinner, lighter, brighter and more durable against scratches.

L-LAH85V

Introducing L-LAH85V, a new version of general-purpose L-LAH85 with higher molding workability.

L-LAL67

Introducing L-LAL67 with the properties of L-LAL12, which offers outstanding overall balance and cost performance, in addition to the Tg lowered to 70°C and further improvements.

## Company Profile of OHARA INC.

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

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH