



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

Taiwan Glass Ind Corp. (Hsinchu Factory) TS

Taiwan Glass Group

470, Sec. 4

Chunghua Rd.

Hsinchu, 300

Country

Taiwan, R.O.C.

PRODUCTS OR MACHINERY

Produces float glass

The Hsinchu plant's main product is container glass. The plan has engaged in technological collaboration with America's Wheaton Glass, Germany's Veba Glass, and Japan's Yamamura Glass since it began operation in 1969, and acquired NNPB glass blowing technology from Germany's Heye Glass. By manufacturing lightweight bottles with even thickness, we help customers cut costs and energy losses. To better meet customers' needs, we have continued to develop colored bottles in recent years

In conjunction with our adoption of six-color printing technology and colorful packaging box design, we have now completed investment in equipment for producing colored glasses offering customers an even wider range of product options.

We currently provide OEM and OD and services to well-known international household appliance and hardware assembly firms. We can fabricate molds with styling meeting customers' needs, and use high quality raw materials to produce acid/alkali-resistant products able to withstand heating to 150°C and above. We employ integrated kitchenware glass production processes, and blowing, molding, opening cutting, mouth compression, and printing are performed in a continuous process. This ensures product quality and allows us to maintain the highest level of customer satisfaction.

Company Profile of Taiwan Glass Ind Corp. (Hsinchu Factory) TS

A service of glassglobal.com, an affiliate of glassglobal 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.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH