



萬泰認證

# Environmental Management System Certificate

This is to certify that the Management System established by

Inglass Tooling & Hot Runner Manufacturing (China) CO., Ltd.

Address: No.385, Road No.18, Qiantang District, Hangzhou, Zhejiang

Unified Social Credit Code: 91330100793671540B

has been assessed to comply with the requirements of the standard

**GB/T24001-2016 / ISO14001:2015**

## Scope of certification:

Environment Management for design, manufacture, sales and services  
of injection mold Hot Runner Systems

Certificate No. 15/25E0135R00    DATE OF ISSUE: Mar, 04, 2025    VALID UNTIL: Mar, 03, 2028

The Certificate information can be inquired on the official website of CNCA ([www.cnca.gov.cn](http://www.cnca.gov.cn)) .



中国认可  
国际互认  
管理体系  
MANAGEMENT SYSTEM  
CNAS C015-M

First Surveillance	Second Surveillance	Third Surveillance
-----------------------	------------------------	-----------------------

General Manager, Wang Xiaodong

The first surveillance after the initial certification shall be conducted within 12 months from the date of issuance of the certificate. Thereafter, the surveillance audit shall be conducted at least once every calendar year (except the year of recertification), and the interval between the two surveillance audits shall not exceed 15 months.

The certification organization must conduct surveillance audit regularly and the registration certificate continues effective after the eligible surveillance audit. The compliance label will be attached to the registration certificate after the eligible surveillance audit. Where the scope of certification involves administrative licensing or national compulsory certification requirements, this certificate will become invalid with the invalidation of the relevant administrative license or national compulsory certification certificate.

Hangzhou WIT Assessment Co., Ltd.

Room 1301-1308, 1401-1402, 1405-1408, Building 1, International Sunyard, No.1750, Jiangong Avenue, Binjiang District, Hangzhou, P.R.China, 310052

