

Certificate CN19/30367

CERTIFICATE OF COMPLIANCE TO C-TPAT

The processes and procedures of

GW Plastics (Dongguan) Ltd.

Building B10, Anli High Tech Park, Zhen'an Shangsha Road, Chang'an Town, Dongguan City, Guangdong Province, P.R. China



Unless otherwise specifically stated, the use of CBP CTPAT logo in this certificate implies that SGS C-TPAT 2020 standard contains all requirements of CBP for C-TPAT minimum requirements of security for importers.

Was audited against

C-TPAT

MINIMUM SECURITY CRITERIA FOR FOREIGN MANUFACTURERS

As Audit on 17-18 January 2022

The audit was conducted using the SGS C-TPAT 2020 Audit Program that contains requirements of CBP for C-TPAT minimum security criteria and the letter reflects compliance on the day of the audit.

The audit process included a full review of all documentation; on-site observation of the facility listed above and interview of both management and workers, following established security audit methodology. It should be noted, however, that any audit is a sampling exercise. Therefore, there may be issues, which have not been discovered or identified during the course of the audit. It is the responsibility of the auditee to identify those issues through its own monitoring processes

This certificate is valid from 12 February 2022 until 11 February 2025

Authorised by

SGS-CSTC Standards Technical Services Co., Ltd. Knowledge Country Headquarter 16/F Century Yuhui Mansion, No. 73, Fucheng Road, Beijing China

polit

Page 1 of 1



This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_ad_conditions htm.
Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-clieints-and-products/certified-clieint-directory. Any unauthorized alteration, forgery or fasification of the content or appear ance of this document is unlawful and offenders may be prosecuted to the fullest extent of the