

Delivering leading edge, innovative power solutions for over 30 years since 1984

REACH Certificate of Compliance 233 SVHC

Updated 17 January 2023

For the following equipment:

Product Name: TR9KH5000T00-IM(R6B)

Power Supplies, adaptors, transformers, all Part #'s including "(R)" or marked "RoHS".

(Manufacturer Name) (Manufacturer Address)

1. GlobTek, Inc. USA 186 Veterans Drive, Northvale, NJ USA 07647

GlobTek Inc. fully supports and hereby certifies complete conformance to the requirements of REACH's 233 SVHC (Substances of Very High Concern in accordance with Article 59(10) of the REACH Regulation), the European Community Regulation standard about chemicals and their safe use (EC 1907/2006).

With regard to the requirement of Article 67 of Reach : A substance on its own, in preparation or in an article, for which Annex XVII, contains a restriction shall not be manufactured, placed on the market or used unless it complies with the conditions of that restriction. We declare that none of the substances in the Conditions of restriction is present in GlobTek's products (or packaging)

As REACH regulation is updated frequently, for the major changes afterwards, such as the addition of SVHC substances into Annex XIV, the addition of restricted substances in Annex XVII, GlobTek Inc will evaluate the further revise in time and update this declaration to reflect those changes

- Annex XIV : <https://echa.europa.eu/candidate-list-table>
- Annex XVII : <https://echa.europa.eu/substances-restricted-under-reach>

GlobTek, Inc. is committed to providing safe products consistent with the improvement and protection of human health and the environment through the better and earlier identification of the intrinsic properties of chemical substances.

GlobTek Inc. is conforming and will continue to conform to the requirements of REACH as new amendments are released. Specifically, the below listed chemical substances are not present in our products for quantities totaling over one ton per producer a year, and are not present above a concentration of 0.1% by weight.

QA Department: David Duff

Signature: 

Date: 17 January 2023