



CERTIFICATE

This is to Certify that the Hazard Analysis Critical Control Point of



TST BIOCEUTICAL SDN. BHD.

(703290-P)

No. 30 & 32, Jalan Perindustrian Silibin 1,
Kawasan Perindustrian Ringan Silibin, 30100 Ipoh,
Perak, Malaysia

has been assessed by KGS Certification Sdn. Bhd.
and found to comply with

MS 1480:2019 Hazard Analysis Critical Control Point

For the scope

Manufacture of instant beverages (powder & liquid), mix tea and coffee
beverages product (powder), milk products (powder), instant powder
products (from grains, plants, fruits, marine collagen), edible oils,
edible liquid products and sweeteners (powder and liquid).

"This Certified Client Has Been Audited By A Team Consisting Of (An) MOH Qualified Auditor(s)"

Certificate No	: 410140
Date of Initial Certification	: 02 September 2021
Date of Issue/Reissue	: 25 July 2024
Renewal Due	: 01 September 2027
Certification Validity	: 02 September 2024 to 01 September 2027



Authorized Signatory

The certificate is valid for a period of three years upon issuance and is subject to yearly renewal. Yearly surveillance assessments shall be completed before the date stated in the "Renewal Due" upon which a certificate with a new renewal due date will be issued within the same certification validity period. Failure to conduct audits prior to the "Renewal Due" date will lead to the certification becoming null and void. The certificate is subject to the company maintaining its system to the required standards, which will be monitored by KGS. The use of this Certificate and the KGS Certification / Accreditation Mark are subject to the Regulations Applicable to Holders of KGS Certification Sdn. Bhd.

KGS Certification Sdn. Bhd. (824092-A)

Add: No. 15, Lorong BLM 5/4, Bandar Laguna Merbok, 08000 Sungai Petani, Kedah Darul Aman, Malaysia
Tel: 604 441 1524 Fax: 604 441 0610 Email: admin@kgscert.com Website: www.kgscert.com
The Certificate remains the property of KGS and shall be returned when requested. It may only be reproduced in its entirety and without change

