

Clear cups & bowls

ISO14001: Environmental Management Systems Certified

• Valid until: 29/11/2019

Pertificate of Registration



The Governing Board of
Q.A. International Certification Limited
hereby grants to:

BioPak Production Facility

Registration No.: QAIC / TW / 50988 - A

(hereinafter called the Registered Company) the right to be listed in the Directory of Registered Companies in respect of the services listed below. These services shall be offered by the Registered Company at or from only the address given below in accordance with the environmental management system in compliance with ISO 14001:2015.

Address to which this Certificate refers:

BioPak Production Facility

Approved Scope to which this Certificate refers:

The Biological Decomposable of Food Container, Drinking Cup and Plastic Crisper comprising of Board Extruding Moulding, Products Vacuum Moulding and Products Printing & Management of Related Environmental Aspects.

(Please note that the above scope represents the certified activity of the named organization and as such, the organization may undertake additional activities that are not covered under this certification).

Signed for and on behalf of the Board

Al.

CHIEF EXECUTIVE

BB

SCHEME MANAGER

Certificate Issue Date: 15th November 2018 - Certificate Renewal Before: 29th November 2019

Date of Initial Registration: 14th December 2007 - Re-Certification Before: 29th November 2020

This Certificate of Registration is granted subject to the Regulations approved by the Board.

QA INTERNATIONAL

Q.A. International Certification Ltd. Dudley Court Dudley Road Darlington United Kingdom DL1 4GG

Tel: +44 (0)1325 384272 Fax: +44 (0)1325 480980







What is ISO 14001?

This is the international standard that specifies requirements for an effective environmental management system (EMS). It provides a framework that an organization can follow, rather than establishing environmental performance requirements.

For more information on ISO 14001 accreditation visit www.iso.org/iso



