

This is to confirm that

IP Doc No: IP2103

Southeast Asian Packaging and Canning Ltd.

1 Moo4, Baan Plaiklongkru Rd, Nadee, Muang Samutsakorn, 74000, Thailand

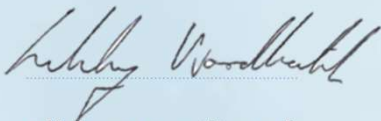
Has been officially accepted into the

MARINTRUST IMPROVER PROGRAMME (MARINTRUST IP)

The above site:

- Is compliant with the MarinTrust standard criteria and sources from an MarinTrust approved Fishery Improvement Project (FIP)
- Is an active member of the Fishery Action Plan (FAP) Stakeholder group committed to progress and to achieve the agreed milestones in the MarinTrust IP FIP
- Shall ensure that marine ingredient products produced from a MarinTrust IP approved FIP are separated from MarinTrust certified products
- May only use wording related to the MarinTrust IP as outlined in the MarinTrust Improver Programme Accepted Sites Claims Agreement (this can be found on the MarinTrust [website](#))

The expiry date stated on this acceptance document is valid on the condition that the *Gulf of Thailand mixed-trawl FIP* passes the agreed milestone objectives and the above site maintains compliance with the MarinTrust standard criteria and procedures



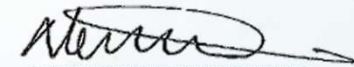
Libby Woodhatch
MarinTrust Governance
Chairperson

Evaluation date: 3rd - 5th June 2021

Issue date: 7th July 2021

Expiry date: 20th June 2022

Full audit due 60 days before the expiration date*



Neil Auchterlonie
MarinTrust IP
Application Committee
Chairperson

* Full explanation can be found on the MarinTrust website

Annex

MarinTrust IP No.: IP05b

Issue Date: 7th July 2021

MarinTrust IP Site	Country
Southeast Asian Packaging and Canning Ltd., 1 Moo4, Baan Plaiklongkru Rd, Nadee, Muang Samutsakorn, 74000	Thailand

MarinTrust IP FIP Scope	Location
Multispecies (as part of the pilot project) (main species groups): <i>Encrasicholina spp.</i> , group of <i>Leiognathidae</i> , <i>Selaroides leptolepis</i> , <i>Loliginidae</i> , <i>Enncrasicholina heteroloba</i> , <i>Priacanthus tayenus</i> , <i>Photololigo duvaucelii</i> , Group of <i>Upeneus</i> , <i>Rastrelliger brachysoma</i> , <i>Leiognathus splendens</i>	Gulf of Thailand, Thailand