FOOD CERTIFICATION INTERNATIONAL LTD



This is to certify that

Aker Biomarine Antarctic Krill Fishery

has been certified as compliant with the

MSC Principles and Criteria for Sustainable Fishing

for

Aker BioMarine, Oslo, Norway.



MSC CERTIFICATE REGISTRATION NUMBER: F-FCI-0044

Date of Certificate Issue: 16.06.2015

Expiry Date: 15.06.2020

Signed on behalf of Food Certification International Limited



TOM MASON

Food Certification International Ltd – Chairman Findhorn House, Dochfour Business Centre, Dochgarroch, Inverness IV3 8GY Scotland UK

This Certificate is the property of Food Certification International Limited, and is issued subject to the company's rules governing certification

MSC Sustainable Fishery Certificate - detail

FISHERY NAME: Aker Biomarine Antarctic Krill Fishery

CLIENT NAME: Aker Biomarine

MSC CERTIFICATE REGISTRATION NUMBER: F-FCI- 0044

DATE OF FIRST CERTIFICATION: 16.06.2015 **EXPIRY DATE:** 15.06.2020

CHAINS OF CUSTODY

The limit of identification of landings from this fishery is to the first point of sale, whereupon fish and fish products may enter chains of custody.

UNIT OF CERTIFICATION

Please note that this is the Unit of Potential Certification for this fishery assessment (ie. that which was assessed). What is actually certified to carry the MSC ecolabel is detailed within the body of the Public Certification Report.

Species:	Antarctic Krill (Euphausia superba)
Stock:	Antarctic krill in Area 48
Geographical area:	Area 48, Antarctic Sea
Harvest method:	Pelagic trawl using own patented Eco-Harvesting system
Client Group:	All Aker BioMarine Antarctic vessels targeting Antarctic Krill in the Antarctic Sea area covered in Area 48, using Pelagic trawl using their own patented Eco-Harvesting system.

SCHEDULE OF APPROVED VESSELS

An up to date vessel list can be found by contacting FCI using the details below:

Name	Vessel Reg. No.
Antarctic Sea	LAWR
Saga Sea	LNSK

FCI Fisheries Department

Contact Email: fisheries@foodcertint.com

Contact Tel: +44(0)1463 223 039 (FCI main number)