

Fishery name: Valid Certificate number: Certification granted: Current Issue Date: Expiry Date: Aker Biomarine Antarctic Krill MSC-F-31191 (Preceding certificate number F- ACO-0100) 15/DEC/2020 01/FEB/2021 14/DEC/2025

Certificate of Conformity

Acoura Marine Ltd. trading as Lloyd's Register certifies that:

Aker Biomarine Antarctic Krill

is a sustainable and well managed fishery which meets the requirements set out in the:

Marine Stewardship Council (MSC) Fisheries Standard

The client for the fishery is:

Aker Biomarine

Oksenøyvn. 10 PO Box 496 NO-1327 Lysaker Norway

The scope of this certification is applicable to:

Species:

Euphausia superba

Gear type(s):

Pelagic Trawl using own patented Eco-Harvesting system

Geographical Area:

CCAMLR Area 48, Antarctic Sea

Martin Gill

Head of Aquaculture and Fisheries

Issued by Acoura Marine trading as Lloyd's Register. This certificate is the property of Acoura Marine trading as Lloyd's Register and must be returned immediately on request. To check its validity telephone 0131 619 2100, or write to Lloyd's Register, 6 Redheughs Rigg, South Gyle, Edinburgh H12 9DQ.

 $Visit the MSC Track-a-Fishery pages \ \underline{https://fisheries.msc.org/en/fisheries/} to validate certificate authenticity. \\$



Lloyd's Register Group Limited, its subsidiaries and affiliates, including Acoura Marine, and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Acoura Marine, trading as Lloyd's Register (Reg. No. SC313289). Registered office: 50 Lothian Road, Festival Square, Edinburgh, EH3 9WJ. Registered in Scotland. A member of the Lloyd's Register group.



Fishery name: Valid Certificate number: Certification granted: Current Issue Date: Expiry Date: Aker Biomarine Antarctic Krill MSC-F-31191 (Preceding certificate number F- ACO-0100) 15/DEC/2020 01/FEB/2021 14/DEC/2025

Unit of Certification (UoC)

UoC 1

Species:	Antarctic krill (Euphausia superba)
Geographical area:	CCAMLR Area 48, Antarctic Sea
Method of capture:	Pelagic trawl using own patented Eco-Harvesting system
Stock:	Antarctic krill in CCAMLR Area 48
Management System:	Conservation of Antarctic Marine Living Resources (CCAMLR) Government of South Georgia and the South Sandwich
	Islands (GSGSSI) Licencing by the Norwegian government.
Client Group:	All Aker BioMarine Antarctic vessels targeting Antarctic Krill in the Antarctic Sea area covered in CCAMLR Area 48, using Pelagic trawl using their own patented Eco-Harvesting system.

Note that other eligible fishers may also be included in some Units of Assessment but not initially certified (until covered by a certificate sharing arrangement).

Other Eligible Fishers: None	
------------------------------	--



Fishery name: Valid Certificate number: Certification granted: Current Issue Date: Expiry Date: Aker Biomarine Antarctic Krill MSC-F-31191 (Preceding certificate number F- ACO-0100) 15/DEC/2020 01/FEB/2021 14/DEC/2025

The point(s) at which fish and fish products may enter a chain of custody:

Only Antarctic krill (*Euphausia superba*) caught in the manner defined in the Unit of Certification under restrictions detailed throughout the body of the Public Certification Report (September 2020) for this fishery shall be eligible to enter the Chain of Custody. Chain of Custody should commence following the first point of landing, at which point the product shall be eligible to carry the MSC logo. Aker BioMarine has its own chain of custody certificate.

The client's own transport vessel transloads the krill from the named fishing vessels and transports the products to Aker BioMarine's facility in Montevideo, Uruguay.

The parties, or categories of parties, that are entitled to use this certificate to enter fish from the certified fishery into certified chains of custody:

See the list of vessels at https://fisheries.msc.org/en/fisheries/aker-biomarine-antarctic-krill/@@certificates