

GGN: 4050373741105
Registration number of producer/company (from CB): 107

Synfaring document no. KS-GG.005-01

Letter of Conformance

according to
GlobalG.A.P. NON-GM/"Ohne Gentechnik"
Add-on version 1.0_May 2018

Issued to

CLIENT

Osland Seafood AS

ADRESSER / LOKASJONER

Osland Brygge, N-5962 Bjordal

COUNTRY OF PRODUCT

Norway

Synfaring AS hereby declares that the producer/company mentioned on this Letter of Conformance complies with the GLOBALG.A.P. NON-GM/"Ohne Gentechnik" Add-on Assessment Module Farm V1_1 for the below mentioned product(s)/product scope.

| Product scope | Process Description | Number of (Production) Sites |
|--|---------------------|------------------------------|
| Rainbow trout (<i>Oncorhynchus mykiss</i>) | Farming | 6 |

Date of issue (printing date):

27/12/2025

Authorized by:

Valid from: 27/12/2025

Valid to: 26/12/2026

Cato A. Boge, Scheme Manager

Date of Conformance Decision: 27/12/2025

This Letter of Conformance is only valid as long as the GLOBALG.A.P. IFA and/or CFM and/or CoC certificate is valid.
The current status of this Letter of Conformance is always displayed at: <http://www.globalgap.org/search>

Annex for Letter of Conformance – GGN: 4050373741105

Date of issuing: 27/12/2025

(Production) Sites

| Site no. and name | Address and geo location |
|---------------------|--|
| 23375 Sjørevik | Osland Brygge, N-5962 Bjordal N 69 05.999 / E 05 43.798 |
| 15456 Sjøreide | Osland Brygge, N-5962 Bjordal, N 61 06.336 / E 05 51.216 |
| 26435 Mjølsvik | Osland Brygge, N-5962 Bjordal, N 61 06.749 / E 06 02.553 |
| 12178 Bjønnsjøneset | Osland Brygge, N-5962 Bjordal, N 61 05.885 / E 05 45.387 |
| 32977 Måren | Osland Brygge, N-5962 Bjordal, N 61 06.332 / E 05 49.527 |
| 33677 Torvund | Osland Brygge, N-5962 Bjordal, N 61 08.680 / E 05 39.382 |

This Letter of Conformance is only valid as long as the GLOBALG.A.P. IFA and/or CFM and/or CoC certificate is valid.
The current status of this Letter of Conformance is always displayed at: <http://www.globalgap.org/search>