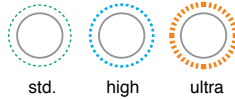


NetPrimer™

NetCoating®


AquaNet®
N O R T H S E A
by Steen-Hansen



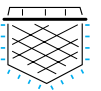
Anti-fouling impregnation for aquaculture nets



- Water-based
- Specially developed for North Sea conditions
- Quickly activated in the sea
- Long-lasting
- Easy to handle
- A result of 30 years of experience



AquaNet North Sea



AquaNet North Sea is an effective water-based anti-fouling impregnation for net bags used in the aquaculture industry.

AquaNet is a result of 30 years of experience, development and testing carried out in close co-operation with the industry. The product series has been specially developed to ensure a good initial result as well as a long-term anti-fouling effect.

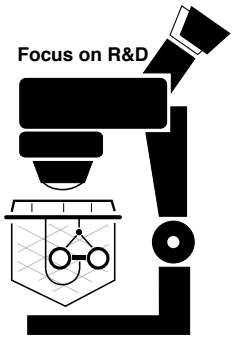
North Sea has three strength options (standard – high – ultra) – and is tailor-made for fish farming conditions in Norway and the North Sea.

Whatever your fouling challenges or net regime, we have a product that will suit your site and operations.



Steen-Hansen
- clean nets

Anti-fouling impregnation for aquaculture nets



International market leader for more than 30 years

Do you run a flushing regime?



NetCoating is an environmentally friendly, long-lasting treatment for net bags, specially developed for those who do not want to use an active anti-fouling agent.

- Water-based
- Does not contain biocides
- Specially developed for flushing systems
- Provides UV protection
- Extends the life of the net
- Easy to handle

Photo left on the frontpage, courtesy of Ocea

AquaNet North Sea is a very good water-based, anti-fouling impregnation for net bags used in the aquaculture industry. It has been specially developed for the marine environment in Norway and the North Sea and is supplied in three strengths (standard – high – ultra) for different fouling environments.

Application and drying:

AquaNet North Sea is easy to apply to both new and used net bags. It is important that used net bags are clean and dry before applying AquaNet North Sea.

Application is best carried out at a net producer or service station with specialised application and drying facilities.

As AquaNet North Sea is water-based, a treated net must not be exposed to water or moisture before it is completely dry.

Storage and transport:

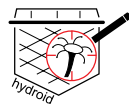
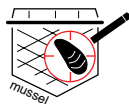
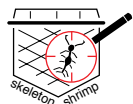
During storage and transportation it is recommended to protect net bags that have been treated with AquaNet North Sea from rain and sunshine in accordance with the net supplier's user manual.

Use:

A treated net should be put to sea in accordance with the net supplier's user manual. We recommend that an impregnated net is handled with care in order to avoid damage or wear and tear to the impregnation.

There are no compulsory protective measures necessary with regard to people in contact with a net that has been treated with AquaNet North Sea. It is generally recommended to use gloves. The anti-fouling effect will begin immediately after putting a treated net into the sea, and depending on the fouling and operating conditions, this effect will be long-lasting. In addition to anti-fouling, AquaNet North Sea will also protect the netting against UV rays and mechanical wear and tear.

	Standard	High	Ultra
Biocide	Cuprous oxide (Cu ₂ O)	Cuprous oxide (Cu ₂ O)	Cuprous oxide (Cu ₂ O)
Colour	Red	Red	Red
Thinner/cleaning agent	Water	Water	Water
Method of application	Dipping or vacuum impregnator	Dipping or vacuum impregnator	Dipping or vacuum impregnator
Area of application	New and used polyamide / polyester netting	New and used polyamide / polyester netting	New and used polyamide / polyester netting



Washing nets:

Net bags that have been treated with AquaNet North Sea should be delivered to net washing facilities with approved cleaning processes. Residual discharges are collected and can be re-used. When washing in the sea (during use) we recommend that care is taken when employing a flushing system – or other mechanical washing. Flushing (depending on frequency and pressure) will disturb and potentially remove the impregnation on the net, which in turn will influence the long-term anti-fouling and protecting effect.

