

Description

Netwax T4 Anti-bite is a special product for antifouling of fishing nets used in cod and sea bream fishfarming. (Patent pending.) The product contains coprous oxide in addition to special components for reducing gnawing on the nets.

Netwax T4 Anti-bite is miscible with the other products in the Netwax NI series, and with the Notpolish NP products.

Advantages

- Reduces gnawing on the nets.
- Easy to apply, also when recoating.
- Gives an even and homogeneous film, usually also on smooth surfaces.
- Coating can be done indoors without any special precautions or requirements regarding ventilation.
- The nets may be stored after treatment.
- Keeps the nets soft and flexible.
- Aids cleaning as algae etc. easily hoses off.

Properties

The coprous oxide in Netwax T4 Anti-bite is dustfree and therefore gentle to the environment.

Water is used for dillution. Coating can usually be carried out even on moist nets. However, for best result nets should be dry.

At fishfarms where nets have been in use for a long time in the same location, certain flora of highly resistant algae may have been allowed to develop. In such cases, under certain condition of light, temperature and contamination, algae growth can be considerable. In these cases, no coating can prevent fouling of nets.

Use and application

Before application of Netwax T4 Anti-bite the nets should be as clean as possible. For such cleaning Notvask from NetKem is recommended. Notvask will remove most of any algae and other contamination. If possible the cleaning should be done in a washing mashine for fishing nets.

Stir vigorously before use. Netwax T4 Anti-bite may be used on clean nets as supplied. Let the net soak for minimum 20 minutes. Then let it hang for run-off and drying. Drying time is highly dependant on drying condition, but is usually about 8 hours.

Important:

If the net has been coated or antifouled previously, it is recommened to perform a test application on a small part of the net to ensure a satisfactory result. The drying time may be accelerated with the aid of a hair dryer. Do not exceed 40° C. A test is also recommended when treatig unknown nets.

The coating must be **completely dry** before the net can be put back into the sea.

Treated nets should only be used in open waters.

Not recommended for use in ponds or tanks where copper from treated nets may accumulate.

As supplied the product should not be exposed to temperatures below +4 °C. Handle and store above this temperature.

Typical product data	Colour, dry film	Apperance as delivered	pH-value	Flashpoint °C
Netwax T4 Anti-bite	Red	Red emulsion	Approx. 7 (neutral)	As delivered: None Dry film: >200