



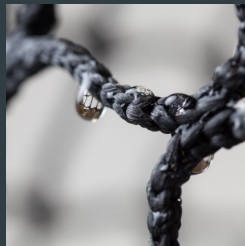
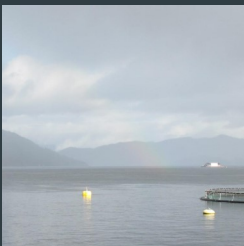
NETCOATING® PLUS

PRODUCT DATA SHEET



Next Generation NetCoating - Healthy fish in clean nets

NetCoating® Oker by Steen-Hansen is a biocide free and water based coating for use on aquaculture nets. It is designed for aquaculture farms which are running in-situ cleaning regimes to maintain their nets. NetCoating® Oker withstands gentle in-situ cleaning, and will keep the net changing operational cost to a minimum. NetCoating® Oker is also designed for organic operated fish farms.



- No Biocides
- Withstands gentle cleaning (>100Bar)
- Reduced operational costs
- Less environmental footprint
- Also for Organic farming



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Quality specifications

Quality	Target	Tolerance
Specific weight	1,03 g/ml	1,01—1,04 g/ml
Dilution	1:1 v/v	
Colour	Ocher yellow	
Active substances	None	
Viscosity	13 sec/100ml (DIN4)	12 — 14 sec/100ml (DIN4)
Storage temperature	>5°C	5— 30°C
Storage time	6 months	

Applied on net*

Quality	Expected	Reference product
Sinking speed in seawater	50 — 60 seconds	11,5 seconds
Uptake	0,6 — 0,9 l/kilo net	1,2 l/kilo net
Drying time	12-24 hrs	12-24 hrs
Curing time	4 days	2 days
Stiffness	Medium	Soft
In-situ cleaning resistance	High	Low
Net elasticity	50,6 ± 0,98 mm	50mm
Net breaking strength	1645,9 ± 48,4N	1325N

* **Note!** Reference product, comparable measurements made on: New nylon with AquaNet Ultra. The applied on net values are measured results in controlled conditions to be used as reference only.

- Real life variations such as application method, drying time, curing time, net type, temperature etc. will produce different results.
- NetCoating Plus is a water based coating without biocides and is approved for use on aquaculture nets. Stir well and do not dilute. The net must be completely dry before treatment and used nets must be thoroughly cleaned before treatment.
- Net must be submerged for 30 minutes while using dipping tank and hung up for drainage before drying. Use Best Practices specific for this product while using vacuum impregnator. Treated net must be completely dry (20-30% rh) before packing and/or deployment to sea.

Note!! The product must not be mixed with antifouling containing cuprous oxide nor applied on used nets with high content of cuprous oxide.

