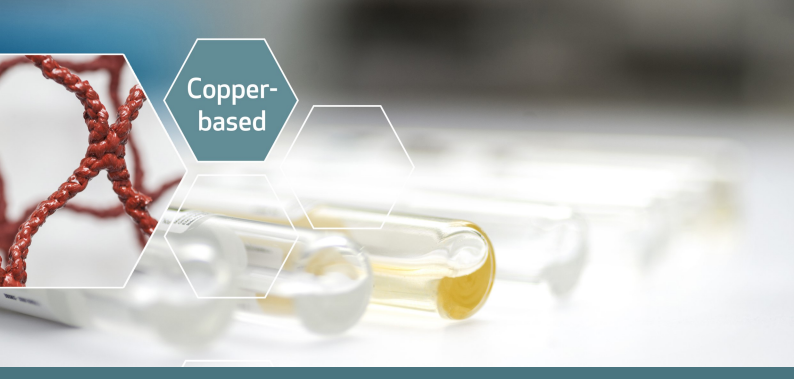


AQUANET® LG360

PRODUCT DATA SHEET



Next Generation Anti-fouling - Healthy fish in clean nets

AquaNet® LG360 by Steen-Hansen is a water-based anti-fouling for use on aquaculture nets. AquaNet® LG360 is delivered as a concentrated product for export markets and to be diluted 1:1 (v/v). The active ingredients in AquaNet® LG360 are Copper oxide and Copper thiocyanate. AquaNet® LG360 give the fish farmer increased predictability with a more cost efficient product with respect to biological cost. It is safe with regard to HSE, it has low impact on the environment and delay the need for in-situ cleaning.







- Delivered as concentrate 1:1
- Reduced operational costs
- Low environmental footprint
- Increased predictability
- Delays the need for in-situ cleaning

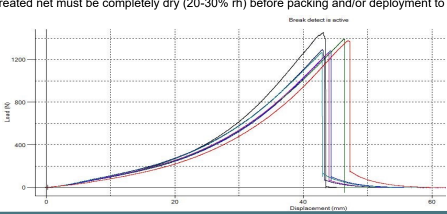


Steen-Hansen AS Hylkjeflaten 44 NO-5109 Hylkje Norway Vat.no: NO 982 775 337 MVA Phone: +47 55 11 62 60 E-mail: post@steen-hansen.no Web: www.steen-hansen.com

Quality specifications (Ready for use) Quality **Target Tolerance** Specific weight 1,10 g/ml 1,09-1,11 g/ml Dilution 1:1 v/v Colour Red **Active substances** Cu₂O, CuSCN Viscosity 14 sec/100ml (DIN4) 13-15 sec/100ml (DIN4) >5°C 5-30°C Storage temperature Storage time 6 months 6 months

| Applied on net* (Ready for use) | | |
|---------------------------------|--------------------|-------------------|
| Quality | Expected | Reference product |
| Sinking speed in seawater | 37,2 seconds | 11,1 seconds |
| Uptake | 0,7-0,9 l/kilo net | 1,2 l/kilo net |
| Drying time | 12-24hrs | 12-24hrs |
| Curing time | 2 days | 2 days |
| Stiffness | Soft | Soft |
| In-situ cleaning resistance | Low | Low |
| Net elasticity | 44,6mm ± 1,7 | 47,5mm ± 0,7 |
| Net breaking strength | 1312N ± 59 | 1356N ± 47,5 |
| Weight in seawater | ТВА | ТВА |

- * **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.
- AquaNet LG360 is a water based antifouling containing biocides and is approved for use on aquaculture nets. Dilute 1:1 and stir well. 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.





Treated net, 30 days



Efficacy, 98 days



Untreated sample, 98 days

THIS PRODUCT IS NOT DESIGNED FOR HIGH-PRESSURE IN-SITU CLEANING

Graph, elasticity and breakage strength

= non-treated net sample







