

Exceptional Coating and Antifouling

Product safety and meticulous quality assurance is key at our net treatment facilities.

Every detail matters when it comes to top-quality nets. Egersund Net has developed an indoor treatment facility for nets which ensure identical conditions throughout the year and has a high level of efficiency.

For optimal treatment, we use a process based on dipping to ensure that the absorption of coating or antifouling is optimal. Dipping, drying and packing are executed in a single operation. This reduces the risk of damage being caused to the net.

We pride ourselves in delivering quality in every aspect and consider it to be one of the reasons our customers can rely on us.

Facts: Coating and antifouling

- We have coating and antifouling facilities in Egersund, Austevoll, Brønnøysund, Vevelstad and Skjervøy, Norway
- Our Egersund facilities has a new vacuum impregnator
- The impregnation facilities has been developed to ensure high quality and maintain product safety
- Capacity: 3.000 nets per year
- Certifications: ISO 9001 and ISO 14001
- Daily viscosity tests are performed at all facilities
- We offer great flexibility and a large selection of impregnation



www.egersundnet.no

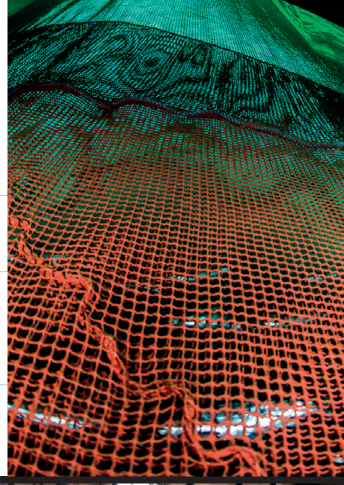
Important steps for a perfect finish

To minimize the risk of damage, the net should only be handled once from start to finish.

We offer a wide selection of net processing products and will go the extra mile to satisfy our customers.

The nets are packed in custom containers for easy handling and transportation. Each net is packed for simple assembly for a straight-forward process at the pen.







It pays off to invest in quality

We have solid routines to ensure that the nets are applied with sufficient amount of impregnation and, not least, to avoid damage during the process. Viscosity tests which are stored for 24 months post-treatment are also part of the documentation.



Egersund Net are Net Care Certified, a certification awarded by Steen-Hansen. The certification is a proof of correct use and application of impregnation products. It ensures high quality and focus on HMS and the environment in the entire lifecycle of the nets.



www.egersundnet.no