



Microbial support of salmon skin and fin health

Live active cultures of specified strains of *Aliivibrio balderis* and *Aliivibrio njordis* for microbial enhancement of the Atlantic salmon microbiome. Stembiont™ has been shown to reduce the incidence of ulcerative disease, increase growth and survivability after exposure to sea water in treated smolt.

Use Specifications: In anesthetic bath prior to vaccination; safe to use diluted in bath water made saline >10 ppt (supplied) up to a 1/10 dilution, or other dilutions depending on the size of the fish. For bath as an extended exposure, use product as recommended in consultation with advice from the manufacturer.

Package Size: 20 L; If used as above, 20 L enough in application for approximately 10,000 fish.

Ordering: The product list pricing is 9900 kr per 20 L, delivery included. Discounted pricing is available. The order must be confirmed 4 weeks prior to need as the product is made to order. For every 100,000, approximately 200 L should be ordered.

Compatibilities: Safe to combine with anesthetics and vaccines. To secure survival and efficacy of the microbial product, avoid exposure of treated fish to biocides or antimicrobials within 1 month of use.

Service and Support: Previwo offers technical service and bacteriological and diagnostic support to maximally optimize the quality of the use of Stembiont™ with a support for pre-screening, application and follow-up.

Precautions: Normal precautions not to ingest. Wash hands or skin thoroughly after handling.

Storage Conditions: Store away from light at 2-8 °C if stored for periods longer than 24 h. Do not freeze.

Manufactured by: Previwo AS

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