File downloaded on 2025-12-01

Source URL: https://medicines.health.europa.eu/veterinary/en/60000017619

Optomease 200mg/ml concentrate for solution for fish treatment

Authorised

Benzocaine

Product identification

Medicine name:

Optomease 200mg/ml concentrate for solution for fish treatment Optomease Vet 200 mg/ml konsentrat til behandlingsoppløsning til fisk

Active substance:

Benzocaine

Target species:

Atlantic salmon

Trout

Route of administration:

Water-borne use

Product details

Active substance and strength:

Benzocaine

200.00 milligram(s)/millilitre / 1.00 millilitre(s)

Pharmaceutical form: Concentrate for solution for fish treatment			
Water-borne use:			
•			
Atlantic salmon			
•			
Trout			
Anatomical therapeutic chemical veterinary (ATCvet) codes: QN01AX92			
Legal status of supply:			
Veterinary medicinal product subject to veterinary prescription			
Authorisation status:			
Valid			
Authorised in:			
Norway			
Available in: Norway			
Package description:			
bottle of 125 ml			
bottle of 1000 ml			
Additional information			
Entitlement type:			
Marketing Authorisation			
Legal basis of product authorisation:			
Generic application (Article 13(1) of Directive No 2001/82/EC)			

Marketing authorisation holder:

Marketing	authori	sation	date:
riai ketiiig	aaciioii	Jacion	aucci

24/04/2020

Manufacturing sites for batch release:

Biofaktor Sp. z o.o.

Naqua Limited

Responsible authority:

Norwegian Medical Products Agency

Authorisation number:

19-12864

Date of authorisation status change:

24/04/2020

Reference member state:

Spain

Procedure number:

ES/V/0370/001

Concerned member states:

Denmark Greece Ireland Norway United Kingdom (Northern Ireland)

To consult adverse reactions on veterinary medicinal products please go to www.adrreports.eu/vet

Documents

Summary of Product Characteristics

English (PDF)

Published on: 12/04/2023
Download
Combined File of all Documents
Package Leaflet
English (PDF)
Published on: 26/11/2025
Download
eu-PUAR-optomease-200mg-ml-concentrate-for-solution-for-fish-treatment-en.pdf