

ICTHIOVAC-PD PASTEURELLOSIS DORADA

Authorised

- Photobacterium damsela, subsp. Piscicida, strain DI21, Inactivated
- Photobacterium damsela, subsp. Piscicida, strain It-1, Inactivated

Product identification

Medicine name:

ICTHIOVAC-PD ≥60% RPS ΕΝΑΙΩΡΗΜΑ ΕΜΒΑΠΤΙΣΗΣ
ICTHIOVAC-PD PASTEURELLOSIS DORADA

Active substance:

Photobacterium damsela, subsp. Piscicida, strain DI21, Inactivated
Photobacterium damsela, subsp. Piscicida, strain It-1, Inactivated

Target species:

Gilthead

Route of administration:

Dipping

Product details

Active substance and strength:

Photobacterium damsela, subsp. Piscicida, strain DI21, Inactivated
60.00 percent / 1.00 millilitre(s)

Photobacterium damsela, subsp. Piscicida, strain It-1, Inactivated
60.00 percent / 1.00 millilitre(s)

Pharmaceutical form:

Concentrate for dip suspension

Withdrawal period by route of administration:

Dipping:

• **Gilthead**

- Meat. 0 day

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QI10X

Legal status of supply:

This information is not available for this product.

Authorisation status:

Valid

Authorised in:

Greece

Package description:

bottle of 1 L

Additional information

Entitlement type:

Marketing Authorisation

Legal basis of product authorisation:

Full application - New active substance (Article 12(3) of Directive No 2001/82/EC)

Marketing authorisation holder:

Laboratorios Hipra S.A.

Marketing authorisation date:

15/03/2016

Manufacturing sites for batch release:

Laboratorios Hipra S.A.

Responsible authority:

National Organization For Medicines

Authorisation number:

103207/19-10-2020/K-0215101

Date of authorisation status change:

18/10/2020

Reference member state:

Spain

Procedure number:

ES/V/0215/001

Concerned member states:

Croatia Cyprus France Greece Italy Portugal

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

Documents

Summary of Product Characteristics

Labelling

eu-PUAR-icthiovac-pd-pasteurellosis-dorada-en.pdf

Source URL: <https://medicines.health.europa.eu/veterinary/600000043121>