



Terramycin®-Aqua 800

INGREDIENT(S):

oxytetracycline dihydrate

USE:

Gaffkemia/red tail (*Aerococcus viridans*), treatment and prevention of

SPECIES:

Lobster

ROA:

In the feed

DOSE:

5 kg/995 kg complete lobster feed to obtain a medicated feed with an oxytetracycline dihydrate concentration of 0.22% (2,200 mg/kg). Feed as sole ration for 5 consecutive days following introduction of each new batch of lobsters into a confinement area. Feed to appetite at ~1 kg of medicated ration/450 kg lobsters/day.

WITHDRAWAL TIME:

Meat: 30d

USE:

Cold water disease (*Flavobacterium psychrophilum*), treatment of
Columnaris disease (*Flavobacterium columnare*), treatment of
Enteric redmouth disease (*Yersinia ruckeri*), treatment of
Furunculosis (*Aeromonas salmonicida*), treatment of
Ulcer disease (*Haemophilus piscium*), treatment of

SPECIES:

Salmonids

ROA:

In the feed

DOSE:

75 mg oxytetracycline dihydrate/kg fish/day. Feed as sole ration for 10 consecutive days. If mortality is not reduced by 5th day, re-evaluate diagnosis.

WITHDRAWAL TIME:

Meat: 40-80d

WT NOTES:

Treated fish must not be liberated or slaughtered for use in food for at least 40 days (when the water temperature is 10°C or higher) after the last treatment with this drug.

Treated fish must not be liberated or slaughtered for use in food for at least 80 days (when the water temperature is below 10°C) after the last treatment with this drug.

