

Waterlife® Fish Disease Diagnosis - Marine aquaria

Please note: This is only intended as a quick guide. Please refer to your retailer for more advice

HOLE-IN-THE-HEAD (mostly on Angelfish) (small pus - filled pits over head) Use **Waterlife OCTOZIN**

FUNGUS (grey - white tufts or growths) Use **Waterlife CUPRAZIN** in a fish only system

SKIN IRRITATION (protozoa or skin flukes) (areas of grey - white patchy skin +/- excess mucus production; fish flicks or rubs against objects) Use **Waterlife CUPRAZIN** for protozoa in a fish only system. Use **Waterlife STERAZIN** for flukes (NB. Not suitable if crustacean or echinoderms are present)

LYMPHOCYSTIS (Large white lumps often in groups). Carefully trim fin, dab **MYXAZIN** onto affected area to prevent secondary infections. Use **Waterlife MYXAZIN**

WHITE SPOT (small white spots, up to 1 mm diameter, over body and fins, +/- increased gill beat. Fish flicks or rubs against objects) Use **Waterlife CUPRAZIN** in a fish only system or **OCTOZIN** if inverts are present

CLOUDY EYE(S), BULGING EYE(S) Use **Waterlife MYXAZIN** and **Waterlife VITAZIN**

ULCERS, SORES, WOUNDS (reddened areas, sometimes deeply pitted with white necrotic tissue) Use **Waterlife MYXAZIN**

MOUTH FUNGUS (eroded mouth, whitish fungus- like growths) Use **Waterlife MYXAZIN**

VELVET ("OODINIUM"), (fine dusting of golden - grey spots over fins and body) Use **Waterlife CUPRAZIN** in a fish only system

GILL FLUKES, (inflamed gills +/- mucus trailing from gills; increased gill rate) Use **Waterlife STERAZIN**

INTERNAL BACTERIA Fish is eating but continues to loose weight. Use **Waterlife MYXAZIN**

FIN HAEMORRHAGING red streaks on fins +/- on body Environmental: check ammonia and nitrite levels with **Waterlife TEST KITS** Use **Waterlife MYXAZIN**

INTESTINAL WORMS, (emaciation, "hollow - belly" +/- red worms from vent) Use **Waterlife STERAZIN**

FIN ROT (split or frayed fins) Use **Waterlife MYXAZIN**



Visit our web site at www.waterlife.co.uk email: waterlifeintaq@outlook.com

© Copyright Waterlife Research Ind. Ltd.