

NEW!

RUBY REEF TREATMENTS for BETTA FISH and NANO TANKS BOTH FRESHWATER AND SALTWATER

RALLY BN_{TM} KICK-ICH BN_{TM}, and HYDROPLEX BN_{TM}



Betta fish have become very popular. They are beautiful and easy to care for. Betta fish don't require much space and are therefore usually kept in small tanks. Some are as small as 2 or 3 gallons. Freshwater and saltwater nano tanks are also very popular. These small tanks pose a problem when treating with Ruby Reef products. The small volume of water makes it difficult to compute the correct dosage. For example, KICK-ICH is dosed 2 oz. per 25 gallons of total water volume. That's easy enough if your tank is 25 gallons or more, but if you are dealing with a 2-gallon tank, what is the correct dosage? After you've done the math, will you be able to measure out 1/6 oz?

We reformulated KICK-ICH, RALLY and HYDROPLEX to treat these small fish tanks and simplified the instructions to make them easy to follow.

HYDROPLEX when used as a dip for new arrivals is added 1 oz per quart of aquarium water for 10 minutes.

HYDROPLEX can also be used in hospital tanks at 2 oz per 5 gallons and leave the fish in it for 1.5 to 2 hours. **HYDROPLEX BN** when used as a treatment for new arrivals will allow treatment of your new betta fish in the container you purchased with the fish from the store. Add one capful (6ml) of HYDROPLEX FOR BETTA FISH in that container with 12 oz of water. Leave the fish in this container while you acclimate the water in the aquarium tank for 2 hours and then place the fish in the display tank. HYDROPLEX FOR BETTA FISH can also be used in a quick dip with 2 oz per 12 oz of aquarium water for 10 minutes.

KICK-ICH is treated 2 oz. per 25 gallons of total water volume with 5 or 6 doses over a two-week period after turning off skimmers and sterilizers and removing the carbon or any absorbent media from the filtration during the treatment period. **KICK-ICH BN** is treated one capful (6ml) per gallon or one oz per 5 gallons in the tank with 5 doses over two weeks. If there is carbon filtration, skimmers or uv sterilizers, please turn off or remov during the treatment period.

RALLY is treated dosing 1 oz. per 10 gallons in saltwater and 1 oz per 5 gallons in freshwater for 3 days consecutively after turning off skimmers and sterilizers and removing carbon filtration during treatment and for 3 to 4 days after the last dose. **RALLY BN** is dosed one capful (6ml) per gallon or 1 oz. per 5 gallons in freshwater and 1 capful (6 ml) per 2 gallons or 1 oz. per 10 gallons in saltwater. Follow dosing schedule for Rally. If the freshwater tank has a pH over 8 treat using saltwater dosage.

<u>KICK-ICH BN AND RALLY BN</u> work well in the tank together and will solve the problem of misdiagnosis, dealing with multiple infections and stopping secondary bacterial infections from occurring. They both biodegrade out of the tank on their own and do not require removal by water changes or running special filtration.