

13

DIFFERENT

CHERRY SHRIMP

TYPES



1

### RED CHERRY SHRIMP



Red cherry shrimps are probably the **most common freshwater dwarf shrimp species** that are kept in the aquarium. beginners start their shrimp keeping journey with red cherry shrimps.

Scientific Name	- Neocaridina davidi 'Red'
Origin	- Taiwan
Care Level	- Easy
Temperature	- 70 to 75 degrees Fahrenheit
pH	- 6.5 to 7.5
GH	- 6-8 ppm
KH	- 1-4 ppm
TDS	- 150-250 ppm

2

### YELLOW CHERRY SHRIMP

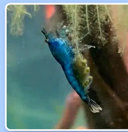


The yellow ones don't do well with tank mates. **They prefer to live in a shrimp only tank.**

Scientific Name	- Neocaridina davidi 'Yellow'
Origin	- Taiwan
Care Level	- Easy
Temperature	- 65 to 85 degrees Fahrenheit
pH	- 6.2 to 8.0
GH	- 4-8 ppm
KH	- 3-15 ppm
TDS	- 150-250 ppm

3

### BLUE DREAM SHRIMP



Blue dream shrimps are famous for their stunning blue color. Blue dream shrimps are very much appreciated for **bringing a striking color** to the aquarium.

Scientific Name	- Neocaridina davidi var 'Blue Dream'
Origin	- Taiwan
Care Level	- Easy
Temperature	- 65 to 84 degrees Fahrenheit
pH	- 7.0 to 8.0
GH	- 4-8 ppm
KH	- 3-15 ppm
TDS	- 200-300 ppm

4

### BLACK ROSE SHRIMP



The Black Rose shrimp is part of the Neocaridina family of shrimp. Their shells have a **strong black colour**, slightly darker than the brown Chocolate shrimp.

Scientific Name	- Neocaridina davidi 'Black rose'
Origin	- Taiwan
Care Level	- Easy
Temperature	- 65 to 85 degrees Fahrenheit
pH	- 6.2 to 8.0
GH	- 4-8 ppm
KH	- 3-15 ppm
TDS	- 150-250 ppm

5

### SNOWBALL SHRIMP



Snowball shrimp is the white variance of the neocaridina Palmata. This type is widely appreciated for its **snow-white color** and low demanding nature. Their **eggs** are pure white just like snowballs!

Scientific Name	- Neocaridina Palmata var. White
Origin	- Taiwan
Care Level	- Easy
Temperature	- 65 to 85 degrees Fahrenheit
pH	- 6.2 to 8.0
GH	- 4-8 ppm
KH	- 3-15 ppm
TDS	- 150-250 ppm

6

### BLUE PEARL SHRIMP



Blue Pearl shrimps are one of the newer additions to shrimp keeping world. Though this particular variant was first bred in **Germany**.

Scientific Name	- Neocaridina cf. zhangjiajiensis
Origin	- Germany
Care Level	- Easy
Temperature	- 68 to 80 degrees Fahrenheit
pH	- 6.5 to 7.5
GH	- 3-10 ppm
KH	- 1-4 ppm
TDS	- 150-250 ppm

7

### GREEN JADE SHRIMP



The dark green color of Green Jade Shrimps makes them stand out in the dark substrate. They are relatively a new addition to the shrimp keeping world and they have already gone quite popular among the shrimp keepers.

Scientific Name	- Neocaridina davidi var. 'Green'
Origin	- Taiwan
Care Level	- Easy
Temperature	- 65 to 84 degrees Fahrenheit
pH	- 7.0 to 8.0
GH	- 4-8 ppm
KH	- 3-15 ppm
TDS	- 200-300 ppm

8

### BLUE VELVET SHRIMP



Blue velvet shrimps are widely appreciated for their bright **blue colors**. They are just like red cherry shrimps, but blue in color.

Scientific Name	- Neocaridina davidi var. 'Blue'
Origin	- Taiwan
Care Level	- Easy
Temperature	- 65 to 85 degrees Fahrenheit
pH	- 6.2 to 8.0
GH	- 4-8 ppm
KH	- 3-15 ppm
TDS	- 150-250 ppm

9

### ORANGE PUMPKIN SHRIMP



Orange pumpkin shrimps will bring a wonderful hint of **orange color to your tank**. These shrimps are not fussy about the **water parameters**.

Scientific Name	- Neocaridina davidi var. 'Orange'
Origin	- Taiwan
Care Level	- Easy
Temperature	- 65 to 85 degrees Fahrenheit
pH	- 6.2 to 7.8
GH	- 4-8 ppm
KH	- 3-15 ppm
TDS	- 150-250 ppm

10

### RED ONYX SHRIMP



Red Onyx shrimps have a striking red color like high-grade red cherry shrimps. However, their body has **black spots** too. The black-red combination makes these shrimps extremely gorgeous.

Scientific Name	- Neocaridina davidi var. 'Red Onyx'
Origin	- Japan/East Asia
Care Level	- Easy
Temperature	- 65 to 85 degrees Fahrenheit
pH	- 6.2 to 7.8
GH	- 4-8 ppm
KH	- 3-15 ppm
TDS	- 150-250 ppm

11

### BLUE DIAMOND SHRIMP



They were first bred from a strain of **Chocolate Neo**. Till now, their coloration hasn't got super stable yet. You can find blotches of irregular color pattern on them.

Scientific Name	- Neocaridina davidi var. 'Blue Diamond'
Origin	- Taiwan
Care Level	- Easy
Temperature	- 60 to 85 degrees Fahrenheit
pH	- 6.5 to 8.0
GH	- 6-8 ppm
KH	- 1-4 ppm
TDS	- 150-250 ppm

12

### BLUE-GREEN EMERALD SHRIMP



This is one of the newest and rarest varieties of neocaridina davidi. This variety boasts itself with a **dark-green** gorgeous coloration that stands out perfectly on a dark substrate.

Scientific Name	- Neocaridina davidi var. 'Blue-Green'
Origin	- Taiwan
Care Level	- Easy
Temperature	- 64 to 84 degrees Fahrenheit
pH	- 6.8 to 7.5
GH	- 4-12 ppm
KH	- 3-8 ppm
TDS	- 150-250 ppm

13

### CHOCOLATE SHRIMP



these shrimps have a **dark chocolate** color and quite popular among the shrimp keeping community. If you have a light-color substrate in the tank, these shrimps will stand out perfectly.

Scientific Name	- Neocaridina davidi var. 'Chocolate'
Origin	- Taiwan
Care Level	- Easy
Temperature	- 65 to 84 degrees Fahrenheit
pH	- 7.0 to 8.0
GH	- 4-8 ppm
KH	- 3-15 ppm
TDS	- 200-300 ppm