



**ReefLife<sup>®</sup>**

**PinkUp<sup>™</sup> :**

**009989120242**

**8.5 fl oz (250  
ml)**

**Treat up to  
2,500 gallons  
(10,000 liters)**

**009989120259**

**17 fl oz (500  
ml)**

**Treat up to  
5,000 gallons  
(20,000 liters)**

**009989120266**

**34 fl oz (1,000  
ml)**

**Treat up to  
10,000 gallons  
(40,000 liters)**

**009989120273**

**136 fl oz (4,000  
ml)**

**Treat up to  
40,000 gallons  
(160,000 liters)**

## **ReefLife<sup>R</sup>**

**PinkUp<sup>TM</sup>** does contain coralline algae spore.

High phosphate and nitrate levels inhibit the growth of coralline algae (and corals) and favors the growth of nuisance algae. Check phosphate and nitrate levels and use ReefLife<sup>R</sup>

**BioPellets<sup>TM</sup>** to lower phosphate and nitrate levels if necessary.

Control carbonate hardness levels should be maintained at 7-11 dKH by use ReefLife<sup>R</sup>

**KH<sup>+</sup>Alkalinity<sup>TM</sup>**  
Keep pH in the range of 8.0-8.4 by use

**PetLife<sup>R</sup> pHUp<sup>TM</sup>** or ReefLife<sup>R</sup>

**B<sup>+</sup>ReefBuffer<sup>TM</sup>**

Light spectrum in the range of 5500Å°K or higher favors the growth of coralline algae. Grazing animals such as snails, tangs, and reef friendly hermit crabs

encourage  
coralline algae  
by consuming  
competing fast  
growing  
nuisance  
algae.

Coralline algae  
have a life cycle  
that determines  
the speed of  
formation of  
new colonies.

Different  
species of  
coralline algae  
may grow at  
different rates. It  
is not unusual to  
take several  
months for pink  
coralline algae  
to reach rapid  
growth rates.

Number pieces in packaging:1 Number pieces in box:12  
**Customer Reviews:** There are yet no reviews for this product.  
Please log in to write a review.

**You may also be interested in this/these product(s)**  
[Vendor Information](#)