

seasunaquarium.com

SeaSun aquarium



Search by Brand

Þ

zzz>>>>> PetLife

PetLife (Supplement) ReefLife PinkUp 500ml

PetLife (Supplement) ReefLife PinkUp 250ml PetLife (Supplement) ReefLife PinkUp 1000ml



Barcode 009989120259

ReefLife^R
PinkUp[™]:
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^R

PinkUp™ does

contain coralline

algae spore.

High phosphate

and nitrate

levels inhibit the

growth of

coralline algae

(and corals) and

favors the

growth of

nuisance

algaes. Check

phosphate and

nitrate levels

and use

ReefLifeR

BioPellets[™] to

lower

phosphate and

nitrate levels if

necessary.

Control

carbonate

hardness levels

should be

maintained at

7-11 o dKH by

use ReefLife^R

KH⁺Alkalinity™

Keep pH in the

range of 8.0-

8.4 by use

 $\mathbf{PetLife}^{\mathtt{R}}\;\mathbf{pHUp}$

™ or ReefLife^R

B⁺ReefBuffer™

Light spectrum

in the range of

5500°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 algaes. Coralline algaes have a life cycle that determines the speed of formation of new colonies. Different species of coralline algaes may grow at different rates. It is not unusual to take several months for pink coralline algaes 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)

<u>Vendor Information</u>