

ROWA® lith W

A special grade, high purity media for calcium reactors and aquarium substrate



ROWA lith W is a phosphate free natural material specifically selected to produce the highest calcium output and to maintain carbonate hardness in your aquarium.

When used as a substrate in the aquarium it will help to buffer the water and help to maintain a natural balanced environment.

Instructions for use:

Thoroughly wash the media to remove any fine dust before placing it inside a calcium reactor or using it in the aquarium as a gravel substrate.

In a calcium reactor, set the pH and flow to achieve a dKH from the outflow of between 30-40 after allowing it to run for a few hours. We recommend that the calcium level in your aquarium is maintained at 420 - 440 mg/l.

Content: 6 kg

Available in 2 size grades:

2 - 3 mm and 9 - 15 mm

ROWA lith W is distributed by
D-D The Aquarium Solution Limited.
www.theaquariumsolution.com
[fb/theaquariumsolution/](https://www.facebook.com/theaquariumsolution/)

ROWA Aquaristik GmbH - Germany

2 - 3 mm



9 - 15 mm

