Problems with algae are often caused by the release of phosphate (PO<sub>4</sub>) from impure activated carbon with high POI levels – often as high as 14.0. In reef aquariums, phosphate inhibits the growth of coralline algae, corals and other organisms that deposit lime.

**ROW**<sup>®</sup> carbon<sup>+</sup> is distinguished by its exceptionally low POI level of only 1.3.

The discharge of phosphate is considerably below detection levels of phosphate test kits available to the hobbyist.

## ROWA®carbon+ ...

- is highly active
- is pH-balanced
- minimal release of phosphate (low POI = Phosphate-Output-Index)



ROWA Aquaristik GmbH

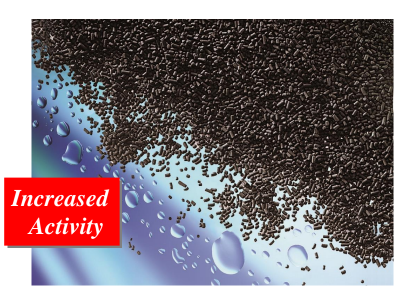
Heinrich-Hasemeier-Str. 33 D-49076 Osnabrück

Tel. +49 (0) 541-580 53 570 Fax +49 (0) 541-580 53 5777

www.rowa-wasser.de

- Made in Germany -

## ROWA® carbon+



## Crystal Premium Carbon

High-performance activated carbon for crystal clear water in freshwater and saltwater aquariums

## ROWA®carbon\* ...

- removes harmful toxins, cnidaria toxins, organic waste products and remains of medication, thereby improving water quality in your aquarium.
- is an unusually high-performance activated carbon.
- pelletised (reduces fine dust)
- is based on finest quality hard coal
- is subject to strict quality control
- is highly effective in removing fulvic acids and ozone
- removes yellow colouration from the water

ROWA®carbon+ - Crystal Premium Carbon

Art.-Nr. 040905 **225** g

Art.-Nr. 040910

450 g

Art.-Nr. 040950 **2,25 kg**