ROWA® phos used in fresh water and sea-water aquariums reduces the main reason for problems with algae:

phosphate (PO₄)

It acts as an adsorbent sponge removing phosphate caused by decomposing food or overfeeding, bringing the concentration back to a natural level and never releasing phosphate back into the water.

Should be used when setting up a new aquarium to avoid phosphate (PO₄) building up in rocks and gravel.



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® phos



PO4 & SiO2 Adsorber

The ultimate in phosphate removal for fresh water & sea-water aquariums

ROWA®phos ...

- extreme high phosphate (PO4) adsorbent
- based on ferric hydroxide
- needs very little room in the filter system
- simple handling
- quick visible success during algae bloom
- no influence on pH after one hour
- reduces silicate (SiO₂)
- no output of substances such as aluminum (can occur when using other products)
- avoids phosphate-related damage to lime synthesis in calcareous algae and stone corals etc.

ROW(**R**[®]**phos** – phosphate and silicate adsorbermaterial

Item no. 040401	100 ml	Item no. 040402	250 ml
Item no. 040405	500 ml	Item no. 040410	1000 ml