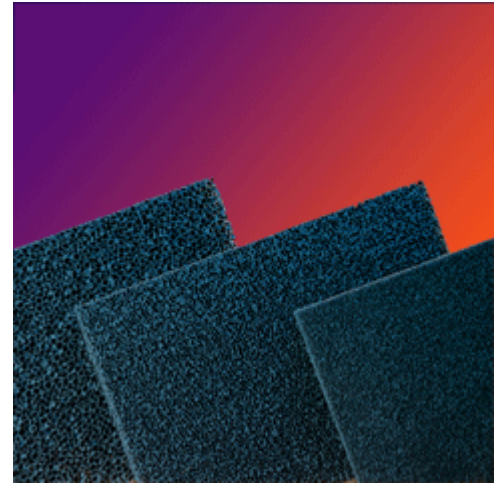




## **Poret® - Aqua water activated carbon**

### **description**

Our water activated carbon consists of open-cell filter foam, which is impregnated with activated carbon. The handling of the material is much easier in comparison to bulk carbon. Nevertheless a relative large volume of activated carbon with little demand in space can be brought into the filter reservoir. Due to waterproof, nontoxic binders the activated carbon remains during the complete life-time firm inside the foam. Of course the material itself also releases no harmful substances at all into the water.



### **fields of application**

Water activated carbon is used for aquariums and garden ponds. They are suitable for all fields of application in which too high concentrations of released harmful substances have to be reduced.

- raw water treatment
- yellow materials
- pharmaceuticals for fish
- organic and inorganic impurities
- insecticides
- pesticides
- chlorinated hydrocarbon