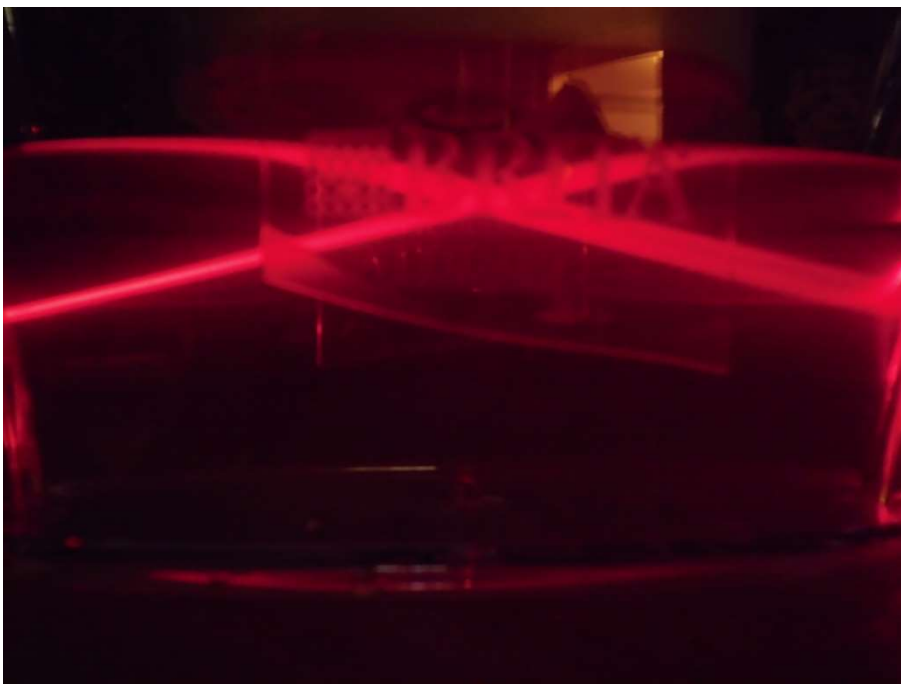


***Visualization of the high adsorption of micro- and ultra particles  
(1  $\mu\text{m}$  to 0,001  $\mu\text{m}$ ) by AQUALEN<sup>®</sup> filtration media***

The Tyndall-effect shows the quantity of micro- and ultra particles in water. The more a laser light is spread wide the more of these particles are in the water. For the test below a worse water quality was used (water with rust) and filtered under identical circumstances with a AQUAPHOR Pitcher (Jug) and in comparison with a filter made by a German competitor.



High Adsorption  
by AQUAPHOR  
filter media due to  
less spreading of  
laser light.



Low Adsorption  
by competitor  
product due to a  
high spreading  
field of laser light.