



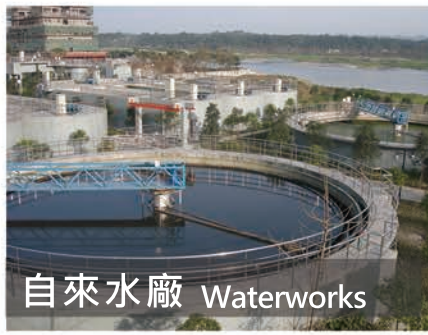
抗病毒
anti-virus



抗病菌
anti-germ



分解水中
有害物質
anti-harmful
substance in
water



自來水廠 Waterworks



水產業 Water industry



居家飲用 Home drinking



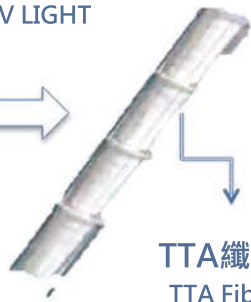
醫學中心 Medical center



商業中心 Business center



UV光
UV LIGHT



TTA纖維濾網
TTA Fiber filter



水過濾材料應用

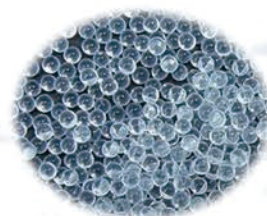
Water purification materials application



沸石 Zeolite

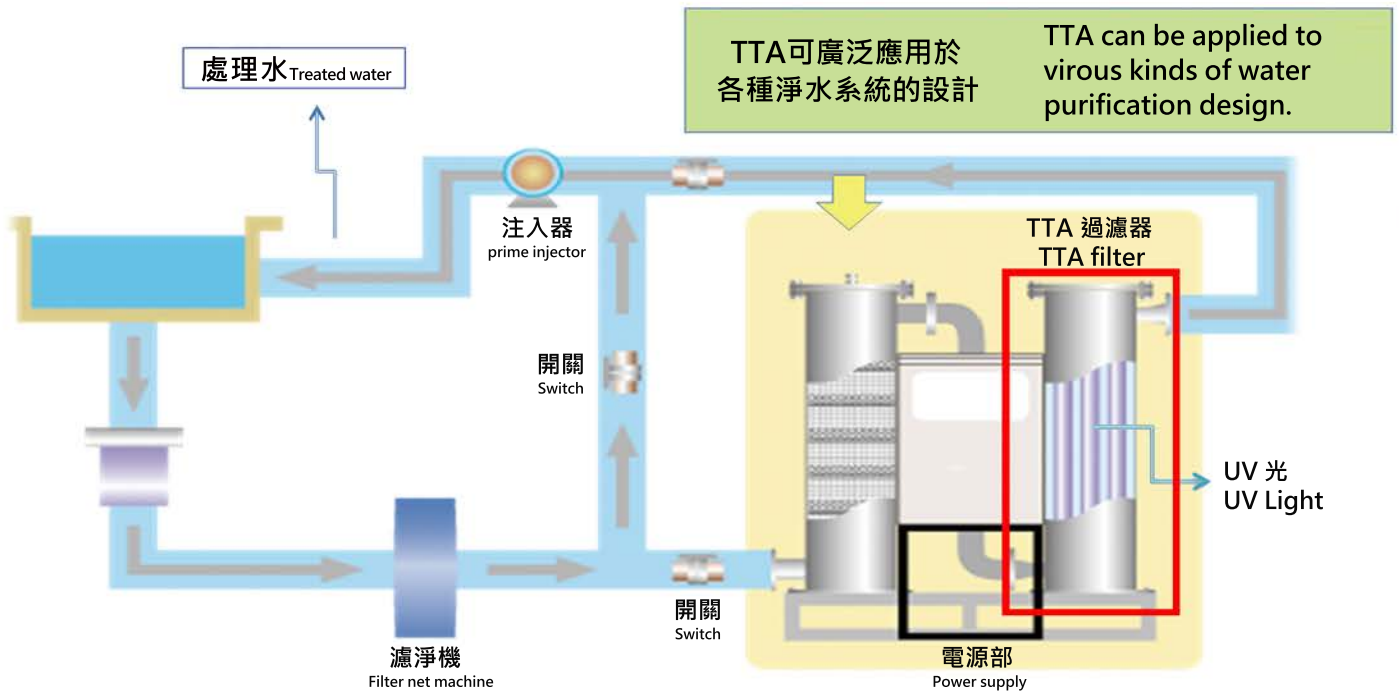


纖維 Fiber



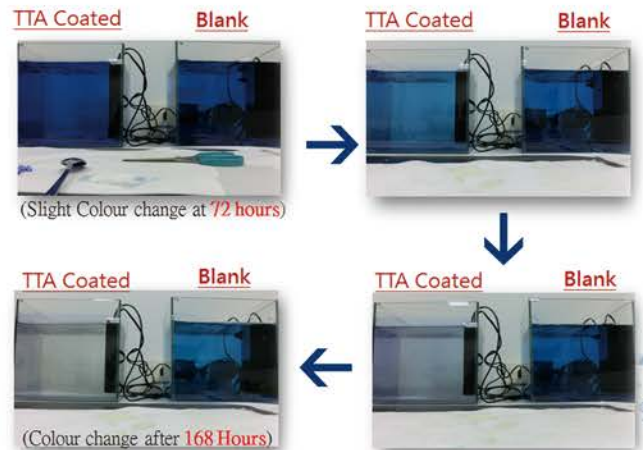
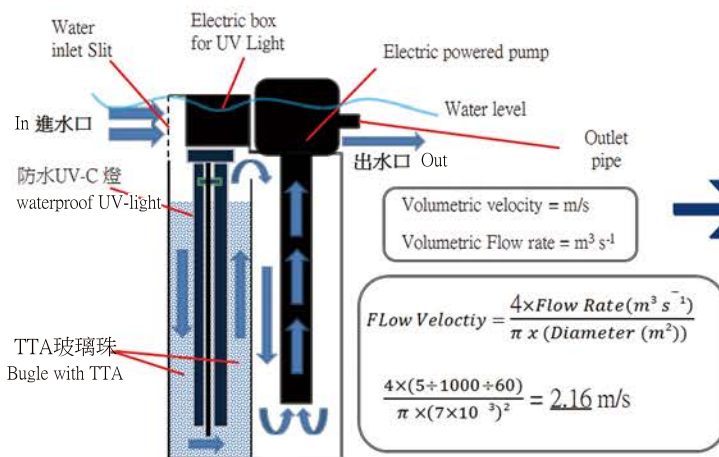
玻璃珠 Glass beads

- TTA 奈米材料主要應用於水質淨化系統的最後一道防護，可有效抑制病毒/細菌/黴菌孳生
TTA nano material can be used to be the last channel of water purification system. Can anti-virus/germ/mold



▼ 水質淨化實驗 Water purification experiments

實驗結果：TTA 可有效去除水中有機物
Result : TTA can anti organic compound effectively.



TTA 奈米材料 長效抗菌/抗病毒/有機微物
TTA nano material long-acting germ/anti-virus/organic compound

▶ Tested by US FDA listed lab Microbac

- 抗菌率達99.99% · 無光照亦有抗菌效果
(Antibacterial rate of 99.99 percent , also the antibacterial effect without light)
- 抑制A型流感病毒 99.99% (Anti Type A flu virus 99.99%)
- 抑制腸病毒能力為99.99% (Anti enterovirus 99.99%)
- 抑制新生兒 RSV. 病毒能力為 90% ; 抑制肺結核病菌能力為 80.8%
(Anti neonatal RSV. virus 90 % ; anti tuberculosis germ 80.8%)
- 分解水中有機微物 (Decompose organic germ)