

Hotel kitchen wastewater treatment

● Photograph shows untreated and treated water from a luxury hotel kitchen.



*The treated water in the photo is not a supernatant (the top clear layer of liquid above solid residue after precipitation, etc.). It is water extracted during aeration stirring. A key characteristic of Aquablaster is that it even treats suspended solids. Please feel free to [tour a facility in operation](#). (*No activated sludge used)

Untreated water

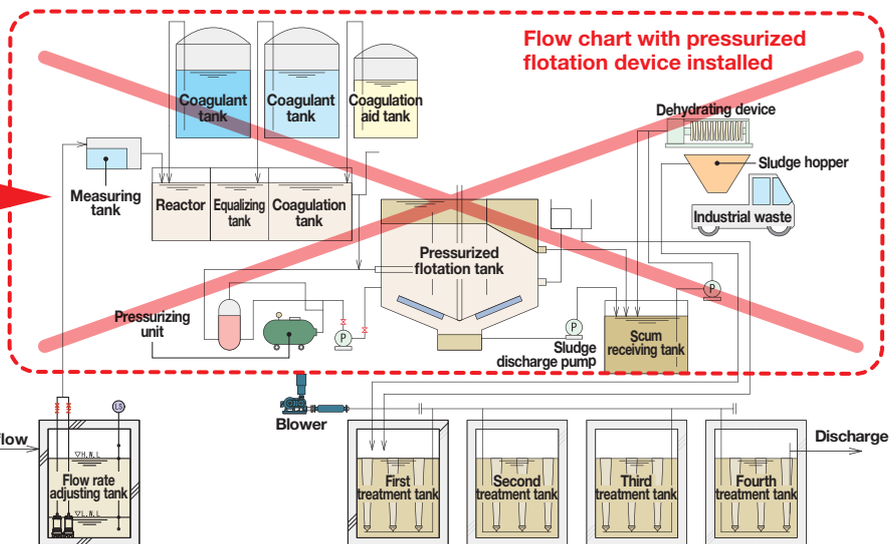
B O D : 800mg/ℓ
S S : 600mg/ℓ
N-hex : 150mg/ℓ

Treated water

B O D : 120mg/ℓ or less
S S : 80mg/ℓ or less
N-hex : 10mg/ℓ or less

Aquablaster's water treatment mechanism

At this site, unpleasant odors were eliminated with no need for a pressurized flotation device.



Compact system achieved with introduction of Aquablaster!

