



GRENOX

Grenox is a game-changing proprietary oxidising agent from Grenof Water Technologies. Used for disinfection and sterilization, it is water soluble and decomposes into non-toxic by-products making Grenox a very environmentally friendly compound.

As an oxidising agent, Grenox is extremely effective in the treatment of sewage with high suspended solids and organic material concentrations. Grenox has strong bactericidal properties under a wide range of pH, temperatures and suspended solids concentrations. Grenox is dosed directly into the SPS wet well and has no harmful by-products, breaking down into non-toxic chemicals.

Grenof Water Technologies state-of-the-art technology monitors all dosing sites and further allows for remote access to modify dosing rates as required.

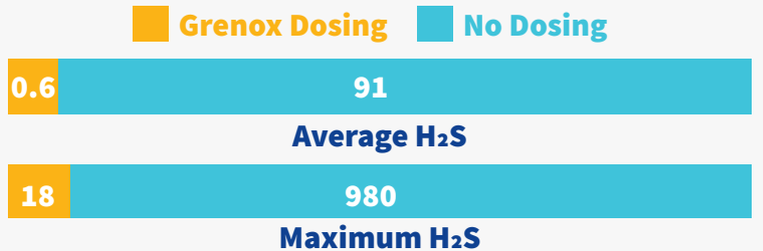
Grenof Water Technologies has created Grenox to have no negative impact in the treatment process and to be environmentally friendly. Where Grenox shows its true strength is in severely septic environments. By killing the H₂S causing bacteria in these severe environments.

Grenox is quickly becoming the go-to solution for high septicity problems.

GRENOX STATE-OF-THE-ART WATER TECHNOLOGIES TECHNOLOGY



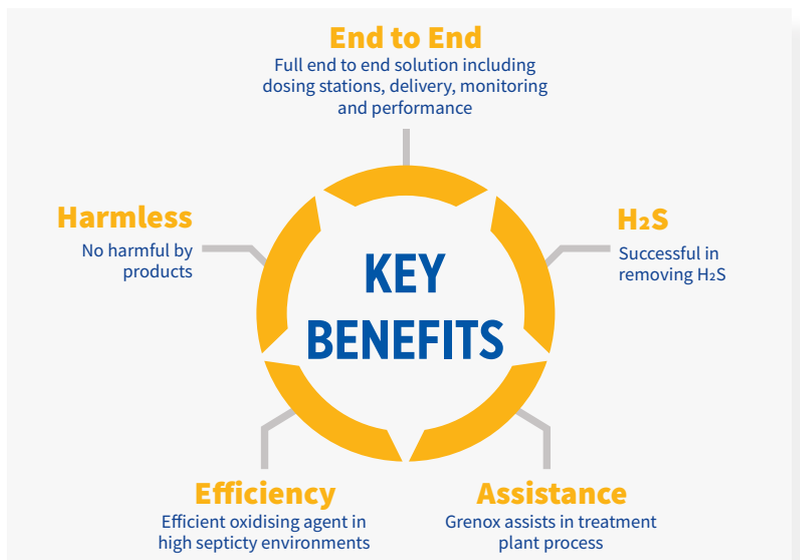
BEFORE AND AFTER GRENOX DOSING H₂S RESULTS MEASUREMENT (PPM)



A customer has an odour issue due to high amounts of trade waste. After unsuccessfully trying competitor's products, the customer turned to Grenox which had great success. Grenox Water technologies drastically reduced the amount of H₂S in a very short time frame.



EXAMPLE OF DOSING STATION



www.grenof.com
P: 1800 088 883
E: sales@grenof.com



AUSTRALIAN WATER ASSOCIATION