

## HYDREX™ 2000

**Chemical Water Treatment** 

Scale deposit, corrosion, fouling and biological proliferation can cause system downtime, Joss of equipment efficiency, replacement of equipment, and can increase the risk of disease from pathogenic micro-organisms. In addition to supplying water treatment equipment, Veolia Water Technologies provides a set of services allowing us to guarantee the reliable running of all your cooling water installations.

Hydrex™ 2000 series comprises scale inhibitors (phosphorus and nonphosphorus based products, homopolymeric dispersants and high performance polymers), corrosion inhibitors (anodic, cathodic, organic), biodispersants, cooling tower cleaning agents.

## **Features & Benefits**

- Guarantee a reliable running of the cooling water installations
- Provides a total solution: control of cycles (scale and corrosion control devices), control of chemical level of the cooling system
- Enhancement/restoration of cooling systems efficiency
- Maintenance of cooling systems integrity
- Ensuring safe and cost-effective operation
- Legionella and micro-organisms control
- Carbon footprint of Hydrex™ products have been calculated

## **Applications**

- Closed and open cooling systems treatment programs
- Recirculation systems
- One through systems

## **Related Services**

Local after-sales service and support teams offer preventative and corrective maintenance programs to ensure the long-term, efficient operation of installed plant.

Aquavista™ controlers and sensors are proposed for Hydrex™ monitoring and for global optimization of cooling tower operations.



Visit our website: www.veoliawatertechnologies.com/hydrex/en/

In keeping with the progressive nature of the company, we reserve the right to amend details without notice. Veolia/Hydrex™ 2000/AQF091\_EN\_V1.2/Sept2014