

Industrial Process Treatment Chemicals

8000 Series I Product Flyer



At the heart of industrial processes, production can be impacted by various issues such as corrosion, grease foams, etc. It results in production slowdowns or shutdowns, increased costs or risks on Health & Safety and environment.

Hydrex[™] 8000 series is a comprehensive range of high quality chemicals specially formulated to be applied in the industrial processes (products adapted to the water treatment processes are covered by other Hydrex Series)



HYDREX 8000 Series has been lab-tested to fit a wide range of industrial sectors, in Food & Beverage and Oil & Gas sectors in particular . These chemistries will keep most industrial applications free of corrosion, foam or grease while cleaning and optimizing their performance.

The Hydrex™ 8000 series comprises :

- emulsion breakers
- Antifoams
- cleaners,
- degreasers,
- Soda oir adjuvants (wetting agents and surfactants, biocides, etc.)

○BENEFITS

- Enhance the efficiency of industrial processing application
- compliant with reglementation (food industry in particular)
- Contribute to the optimization of operational costs, production continuity, and Health & Safety
- Formulations targeting minimized water /energy / chemicals consumptions

As the requirements of each industrial site differ, the selection in the Hydrex 8000 series is tailored to the needs by Veolia Water Technologies experts for optimal performance





APPLICATIONS

Main applications for the range are

- Conveyor lubricants
- Food & Bev processes (eg: degreaser of the food cans before their sterilization)
- CIP cleaners
- Bottle washing additives
- Stainless steel tanks and processes cleaners
- Oil & Gas (enhance the oil/water separation)



The HYDREX Chemical Solutions combine the chemicals with expertise of our technical teams, onsite services and a full line of automated systems and Hubgrade $^{\text{TM}}$ digital tools to dose, control and continuously improve performance.

The HYDREX Chemical Solutions are available around the globe and are supported by the local technical personnel of our Veolia entities as well as a team of experts at the headquarter level.