

# Chemical technical cleaning

REYM is an industrial service provider. We support our customers in the field of industrial cleaning, transport and waste management, always acting from our mission 'Industrial Services our concern' and driven by our core values.



Have you ever calculated the cost of having your production output reduced by 1% per day due to deposits and contaminants in your production process?

Industrial and process materials often contain contaminants that have a negative effect on quality, capacity, efficiency and heat transfer. This occurs in the new construction phase, but especially during normal business activities. Chemical technical cleaning (CTC) has proven to be an effective method to get materials in an optimal process condition. Whether it's scaling, corrosion deposits or contaminants: REYM has a solution for almost every situation, on- and offshore.

## Chemicals

REYM has the knowledge to make an analysis of what the deposit or contamination consists of and what causes it. On the basis of laboratory testing and experimentation, not

only is the correct composition of the chemicals to be used selected, REYM will also propose the most effective and cost-effective method of cleaning to you.

In our laboratory we will also investigate which waste materials are produced during the work, so that we can assist our clients with the disposal and further processing.

## Technical

For a successful project in chemical technical cleaning, the application and use of the right material is just as important as the selected chemistry or method. REYM has a wide range of pump units, circulation containers, hoses and measuring material at its disposal. Through the use of mobile test and analysis materials REYM measures the progress of the cleaning during the work. After completion of the work carried out for you, a report will be drawn up.

If you would like more information, please contact one of the REYM branches in your region.

[info@reym.nl](mailto:info@reym.nl) // [www.reym.nl](http://www.reym.nl)