

# Control, Research and Expertise

To better distinguish yourself in the face of a very demanding clientele

**Ecochim** is expert in the field of process control

Serving the industry in various sectors, Ecochim has for objective to ensure regular physico-chemical quality controls on manufacturing lines in order to prevent any anomalies that might have a negative impact on end product.

Ecochim's expertise is based on monitoring of process and waste waters, the characterization of minerals, steels, cast irons and alloys, the determination of impurities in metal refining, the chemical control of surface treatment baths, the determination of corrosion inhibitors in pickling baths, the analysis of petroleum products (oils, solvents, hydrocarbons, ...).

Ecochim's ambition is to meet the most demanding needs of the industry by developing the best analytical methods.



Allée Lormaleau, 7 - 6280 GERPINNES (Belgium)  
☎ : 00 32 (0)7150 23 93 - Fax : 00 32 (0)7158 78 68  
info@ecochim.be – www.ecochim.be

**ECO**HIM  
*Environmental and Industrial  
Analytical Laboratory*

## ECOCHIM is your partner on the way to Excellence.

ECOCHIM is your specialist in the process control market. Our aim is to increase the quality of your products by integrating high level analytical monitoring in your production system while reducing your manufacturing costs.

### Our experience

- Process waters
- Metals and minerals
- Steelmaking by-products
- Pickling baths
- Electrolysis baths
- Chrome plating, nickel plating, tin plating, copper plating and anodising baths
- Corrosion inhibitors
- Petroleum products (crude oil, lubricants,...)

### valued by our expertise

- Development of specific analytical methods
- Specialized analysis for high value-added products

## We are of service to our customers in the following branches of industry :

### Mining industry



### Steel and metallurgy industry



### Foundries



### Ultra-pure metal production



### Pickling lines



### Metal surface treatment



### Petrochemical industry



### Research and development laboratories

