



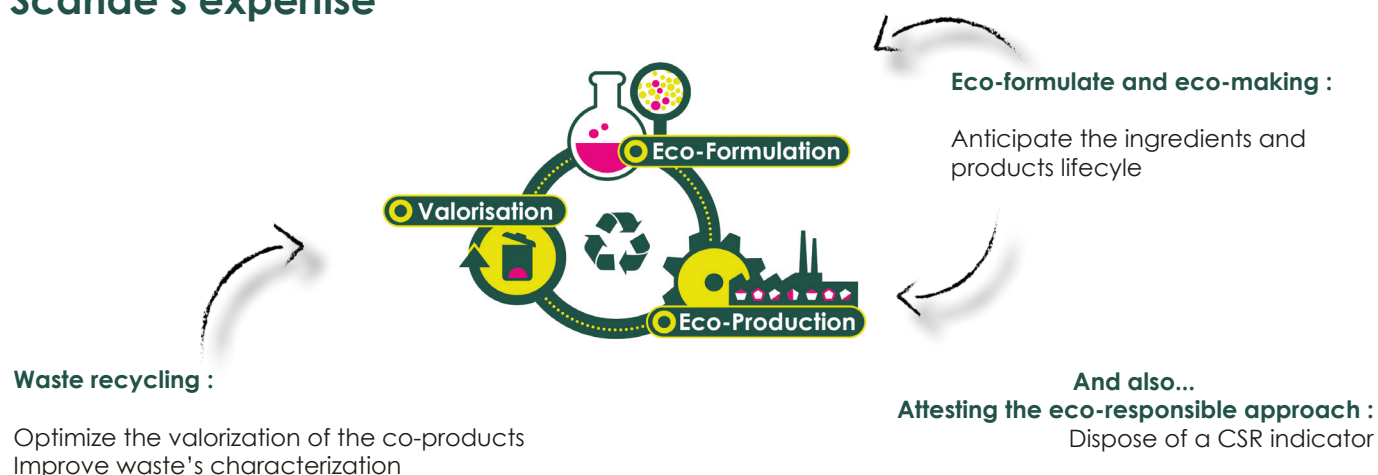
Expert lab in biodegradability

## Expert lab in biodegradability

The environmental sustainability is one of the biggest societal issue of the 21st century. Scanae assists industrials into the **reduction of the environmental footprint** of their products, from conception to industrialization.

To do so, our expert laboratory works with the **chemical** and **environmental** sectors, by proposing **biodegradability analysis**, based on 10 years of research and development.

### Scanae's expertise



### Scanae, for :

#### Chemistry

##### ingredient suppliers, formulators :

Easy launch of a eco-formulation approach  
Endow a screening tool for your raw materials

##### Laboratories :

Expend the analysis offer  
Build strategic collaborations

#### Environment

##### Waste management officers :

Select new deposits  
Give an economical value to waste

##### Biogas plant managers :

Characterize the inputs  
Diagnose and anticipate the toxicities  
Improve the site performance

##### Engineering offices and labs :

Perform the deposits studies  
Propose an operational analytic support  
Expend your services offer

#### Quality approaches

##### CRS experts & certifiers

Dispose of fast analysis to educate about your online products

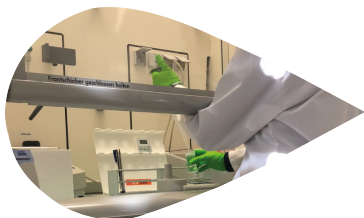
Help your clients into the purchase of their products

Communicate about the environmental quality of your products

Dispose of an essential indicator for your CSR approach



## Our services :



### A lab specialized in analysis :

Biodegradability analysis of ingredients and formulations.  
Analysis of the methane potential of organic waste.



### An expert engineering office :

By setting up a support for eco-formulation process  
By diagnosing and optimizing the bioprocesses  
By innovating : from the lab to the industrial site

Scanae is certified by the French Ministry of Research,  
allowing our clients to profit the research tax credit  
(30%)



## Our commitments :



Work side by side with our clients to durably contribute to the reduction of the environmental footprint of their products and industries.

Take part to saving energy resources and organic matter through an optimized valorization of organic wastes.

Share the values of the social and solidarity economy which our company is growing with.

## They support us toward a greener Society :

Development and financial partners :



Scientific and technical partners :

