

Recommended  
by our clients

## PROCESS SERVICES

# Pelleting and/or Thermal treatments on pilot



### USER OR MANUFACTURER OF ACTIVE PRODUCTS

- You want to ensure that your product or additive is resistant to heat treatment
- Test the feasibility of pelleting a raw material or improve an existing raw material by conducting a pilot pelleting test
- Differentiate yourself from the competition and innovate

### YOUR AIM

- Demonstrate to authorities or your customers that your additive is **not degraded by industrial treatments**
- **Compare different presentations of the same active product**
- Be accompanied by professionals for the realization of very technical tests

### OUR METHOD

- Develop experimental design
- Standardize feed formulations
- Used small batches (Min. 7 kg)
- Online measurement of pellet temperature

### THE RESULTS

- **Test report** and/or dashboards
- Samples or batches for customer analyses or applications
- Continuous processing acquisition files for curve generation
- Option for statistical processing of your data

### THE ADVICE

**PPARTICIPATE IN THE ON-SITE PILOT TO BE CLOSER TO THE FIELD:** MANUFACTURE OF SMALL BATCHES OF PELLETS ACCORDING TO PROTOCOL ESTABLISHED ON AN INSTRUMENTED PILOT LINE.

- **+ than 15 clients per year**
- **+ than 25 years of pilot trials**
- **1000 samples produced per year**

• [contact@tecaliman.com](mailto:contact@tecaliman.com)

### AT YOUR DISPOSAL

*«Innovating is good, having a return on the investment of your research is better! At Tecaliman, I carry out pilot pelleting tests to check the effects of the thermal treatment of the pelletization on your raw materials and your additives, in complete confidentiality!»* Fabien CORBEL, Multipurpose technician

CUSTOM  
TESTING

*«A pilot test,  
this is the most  
effective way to  
measure the  
feasibility of a  
product innovation!»*

[www.tecaliman.com](http://www.tecaliman.com)