Recommended by our clients

PROCESS SERVICES

Pelleting and/or Thermal Tecoling 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 ma**terial 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



- 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



CUSTOM

TESTING

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

www.tecaliman.com