Asset safety

QUALITY SERVICES

Evaluating the effectiveness of a pasteurizing treatment line



PLANT OPERATOR / REFERENCE FEED MANUFACTURING QUALITY

- You want to check the bacteriolytic efficiency of a pelleting line and/or a heat treatment line as part of a Salmonella approval or a specific customer request
- Study of microbial recontamination on a pelleting line (coolers, etc.)

YOUR AIM

 Validate the bacteriolytic efficacy of your press / online in particular, to support your Salmonella approval application or to reassure your customers about the health safety of your products

OUR METHOD

- Support in the identification of pelleting conditions/ heat treatments necessary for feed decontamination
- Concerted elaboration of the protocol according to the chosen option
- Compliance with i'Tec S.06 rules
- Completion and support of on-site tests or dispatch of a ready-to-use Kit for sampling
- Sample processing handling microbiological analyses
- Identification of the context of the tests (characterization of the feed tested, heat treatment conditions implemented, etc.)

THE RESULTS

- Qualification of the bacteriolytic effect of a treatment line at different points in the line
- Writing a test report
- Study of results with the client

THE ADVICE

TO ANTICIPATE SALMONELLA ALERTS AND AVOID CUSTOMER RECALLS, CHOOSE QUALITY SERVICE DELIVERY **«EVALUATING THE BACTERIOLYTIC EFFICACY OF A PELLET**

MILL»

 Reference to Data sheet i'Tec S.06 in the context of the decree of 23 April 2007 on the implementation of Salmonella approvals in France

contact@tecaliman.com

AT YOUR DISPOSAL

«We accompany you in a complete control of the thermal treatment of your lines, from upstream to downstream. »Sandy ROUCHOUSE, R&D Project Manager

A SERVICE TAILORED TO **ENSURE THE BACTERIOLOGICAL** QUALITY OF YOUR FEED

> «A useful service to support the application for Salmonella approval by the authorities.»

www.tecaliman.com