

LAB - CHEMISTRY



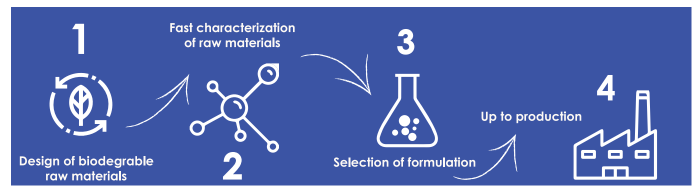
Expert lab in biodegradability Chemistry sector

The biodegradability is the capacity of bacteria to consume an organic matter as a substrate. This analysis is a parameter of evaluation of the position risk of a product/waste in the environment, or the potential of bioprocesses to degrade it.

Scanae is an expert lab in biodegradability and works with the chemistry sector. Our excellency field is a fast and innovative analysis of the biodegradability, built from 10 years of R&D.

Biodegradable eco-production

Scanae support the chemistry's professionals trough a fast characterization of ingredients, formulations and finished products. We accelerate your eco-making process and your environmental approach, from the ingredients selection to production.



Our analytical offer

screening - 15 days

BioDScreen® microplate biodegradability analysis of organic substances and measured by fluorescence



BToxScreen®

Bacterial toxicity tests

OCDE method - 45 days



 $(\bigcirc$

scanae

biodearadability

Standard analysis of the organic chemical matter's biodegradability

Complementary analysis



Matter characterization Physicochemical analysis Risks definition

> Plant platform Plant test development



Cap Delta - 1682, rue de la Valsière - 34790 Grabels - France - Tél : +(0)7 63 62 34 34 - contact@scanae.com

) www.scanae.com