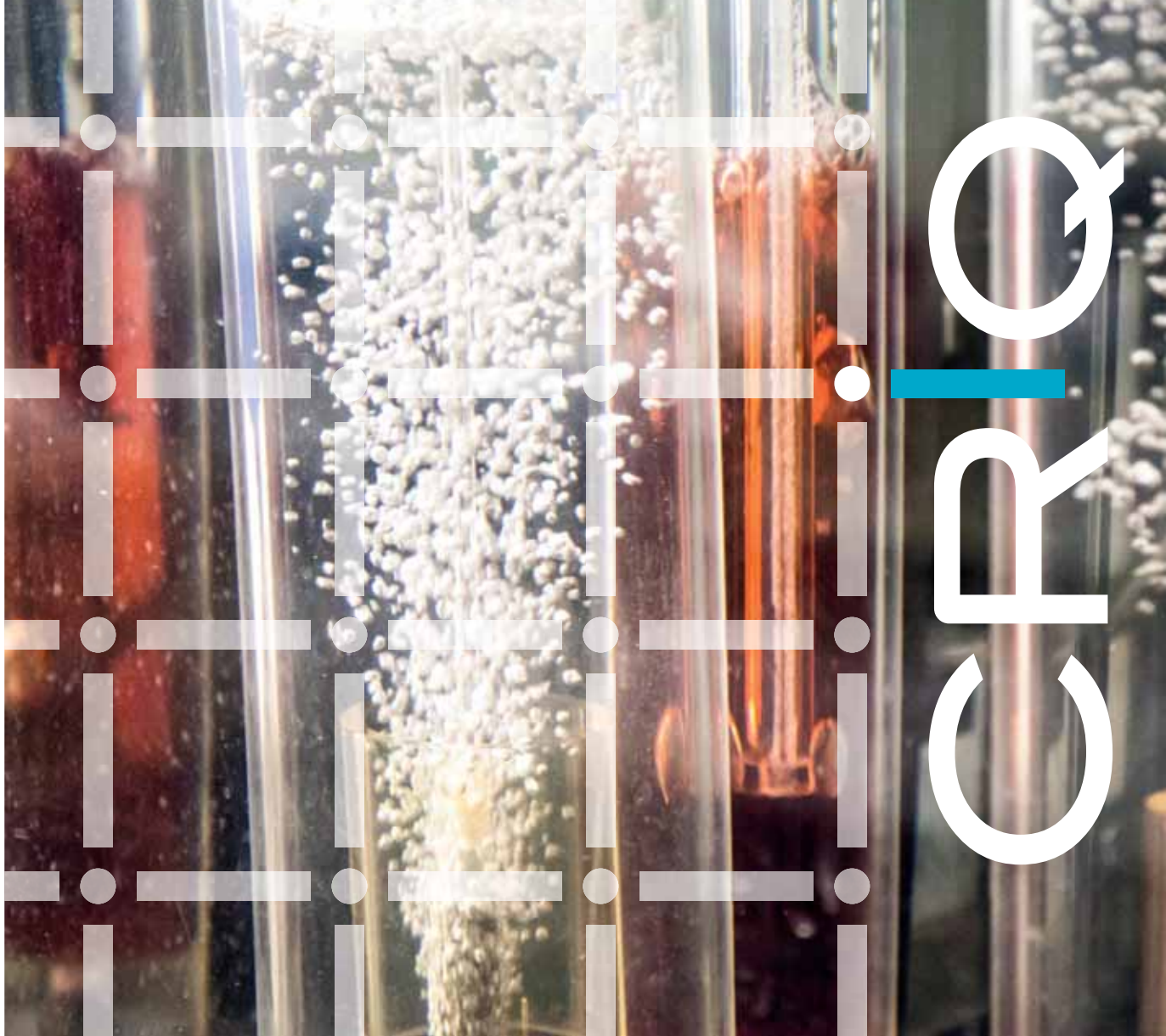


Microbiological tests



CRiQ

Biodegradability, efficacy, and resistance

CRiQ's professional services will reveal various properties of a product exposed to micro-organisms. Efficacy, resistance, degradation—get accurate information to help guide your product development.

STANDARDIZED OR CUSTOMIZED ANALYSES

Microbiological analyses, standardized tests (OECD, ASTM, MIL), trial development, and customized analyses—thanks to specialized equipment and staff expertise, CRiQ can conduct various microbiological tests to determine if a product:

- is biodegradable
- resists the action of micro-organisms
- can destroy bacteria, mould, or spores

Microbiological tests

Biodegradability, efficacy, and resistance

SOME AVAILABLE TESTS:

Biodegradation

A test that determines a product's potential to be degraded by micro-organisms naturally present in the environment.

Fungal resistance

A test that determines a product's resistance to degradation by mould.

Germicidal efficacy

A test that determines the concentration and time required for a disinfectant product to completely destroy a microbial population.

Bactericidal efficacy

A test that determines the concentration and time required for a disinfectant product to completely destroy a bacterial population.

Fungicidal efficacy

A test that determines the concentration and time required for a disinfectant product to completely destroy a mould population.

Sporicidal efficacy

A test that determines the concentration and time required for a disinfectant product to completely destroy a spore population of bacterial or fungal origin.



For advice or information on microbiological tests contact:

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