

The History

of Atomes . . .

Atomes is a Canadian company founded in 1999 by a team of scientists. These professional industrial chemists and Microbiologists have applied their technical knowledge and expertise to the development of products that satisfy the growing needs of public hygiene. They believed that more stringent methods of sanitation control would improve public health protection. Atomes' founders successfully laid the foundations of a dynamic company, an innovator in the field of hygienic products and related services.

Atomes is a dynamic, enthusiastic and professional company that focuses on a single goal: to continuously improve the quality of the environment where our fellow citizens live, work, play, study and receive medical care, with a view to pushing back the frontiers of longevity while respecting the environment.

From its earliest beginnings in research, manufacturing and marketing specialty chemicals for food-processing establishments, Atomes has remained committed to its original philosophy: "*solution provider through innovation*".

With a team of scientists supported by their staff, Atomes

- Develops and manufactures more than 200 chemical and biotechnological specialties for commercial, industrial and institutional markets.
- Develops and manufactures basic chemical surfactants and emulsions, as well as non-pathogenic strains for biotechnological applications.

Today, the company is a leader in the chemical and biotechnological hygiene products industry. On the strength of its competent scientists, Atomes offers unparalleled hygiene products and an outstanding ability to meet new challenges.



Our Services

across the globe . . .

www.atomesbio.com

The marketing of products and services ensues from a highly efficient process of analysis and satisfying the requirements of its clientele, with an emphasis on development of added value, performance and quality in all marketing phases.

A team of Atomes solution professionals harnesses the most advanced scientific and marketing tools and studies to highlight the economic qualities and advantages of Atomes products and services.

Moreover, Atomes has dedicated product line specialists to recruit, train and support its representatives, distributors and commercial partners to ensure that the hygiene programs are implemented efficiently to meet the needs of every clientele.

« In full expansion

To better meet

Your needs »

The company owes its success to customer satisfaction, and is committed to providing you with quality support, products that meet your expectations, and exceptionally rapid delivery, no matter where you are located.

With its consolidated presence through 100+ distributors worldwide, Atomes is a tried, tested and proven supplier of specialty chemicals and biotechnology products.

Atomes distributors, Regional offices and Scientific Bureaux across the Globe include below Areas:

- 1. Canada.
- 2. United States of America.
- 3. Europe.
- 4. Middle East.
- **5.** Far East.
- 6. North Africa.



Atomes Head Offices

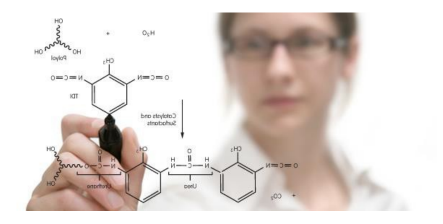
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Research and development at Atomes is the primary activity of the firm. Atomes commitment and contribution in advanced technology research has elevated the form R&D partners of the following private and government institutions:

Every year without exception, Atomes registers several breakthroughs, adding more patents to its already impressive list of "unique-patented" products. In this respect, Atomes has succeeded in developing ecofriendly products all-while being extremely effective and economic. This is in part due to the highly-concentrated nature, multi-active ingredient and unique formula composition that allow multi-purpose applications by the same product.

Quality Control at Atomes is a permanent process aimed at positioning the company above the standards of the industry with respect to formulation, manufacturing, distribution and after-sales service. All aspects of product design, ranging from raw materials to commercialization, are rigorously controlled in order to exceed the prevailing technical standards, attain superior application performance, abide by current regulations and fulfill Atomes environment mission.

Research

and development...

« At your disposalfor findingsolutions adaptedto your needs »

Our team consists of highly-trained doctors, engineers, and technicians having substantial hands-on experience and operating within a framework of professionalism, integrity, and goal-oriented management. Our team and our advanced information technology infrastructure (Laubrass.com) constitute the backbone of our added-value sales and after-sale (technical support) services.

Atomes supports Green Chemistry. Its products are exclusively biodegradable, environment friendly, non-toxic, non-corrosive, non-harsh and safe to handle.

Our products carry a number of certifications and approvals such as, Drug Establishment License (GMP), Drug Identification Number (DIN), Health of Canada, Agriculture Of Canada, Canadian Food Inspection Agency CFIA, Pesticide Permit EPA, Ministère du Développement durable, Environnement et Parcs — Québec, Eco Seal, EcoLogo, and etc.







A variety

of markets...

In partnership with prestigious universities and research centres, Atomes can thus fully realize its mission of innovation. The pace of development and continuous improvement of its products allows Atomes to rapidly renew its product lines and thus maintain a major technological edge.

For example, Atomes has approved more than 60 new products from Health Canada and Agriculture Canada (Canadian Food Inspection Agency) over the past four years. The reputation of Atomes in innovation and solution-providing has attracted many customers even at the governmental level. The Canadian Food

« Our expertise

In many

Industry sectors »

Research and Development Center "CRDA; Fondation des Gouverneurs" approached the Chief Chemist at Atomes to give seminars on sanitation, methods and alternatives, new biotechnological compounds, etc.

The company serves the following industries:

- 1. Pulp & paper.
- 2. Water & Wastewater treatment.
- 3. Healthcare and Pharmaceuticals.
- 4. Food & Beverages Processing.
- 5. Agriculture.
- 6. Petroleum.
- 7. Hotel, Commercial and residential.
- 8. Construction.
- 9. Aerospace and military.

