SCP SCIENCE Corporate Headquaters

SCP SCIENCE

CORPORATE CAPABILITIES

Company description

Founded in 1980, **SCP SCIENCE** is a successful, privately owned manufacturer and distributor of analytical equipment, supplies, reagents, and certified reference materials for the inorganic analytical laboratories market. The company manufactures supply items including digestion systems, certified reference materials such as calibration and quality-control standards, and specialized glassware for the atomic spectroscopy market. In distribution, the company supplies analytical instruments for spectroscopists primarily in Canada.

Chief spectroscopic techniques supported

Atomic absorption (AA), inductively coupled plasma (ICP-AES), inductively coupled plasma mass spectrometry (ICP-MS), ion chromatography (IC), sample preparation, tribology, X-ray fluorescence (XRF), rotrode spectroscopy, and elemental analysis.

Markets served

SCP SCIENCE supplies products to government, research and development, environment, and quality-control laboratories in the inorganic analytical spectroscopy markets. These markets include: mining, petroleum and petrochemicals, wear metals agriculture, cement, food and food processing, semiconductor, clinical, wastewater treatment facilities, and the academic and government sectors.

Major product lines

SCP SCIENCE manufactures over 18,000 items in-house and supplies over 25,000 products in total, covering four main product lines:

AA supplies – In addition to a full line of high-performance hollow cathode lamps, **SCP SCIENCE** offers a comprehensive series of AA supplies, including: graphite furnace tubes, matrix modifiers, reference standards, autosampler tubes, and the *Plasma***PURE** line of acids and reagents.

ICP supplies – This product line includes a variety of nebulizers for different applications; replacement torches, spray chambers, and other glassware, manufactured in-house to fit all brand-name instruments; ICP-MS cones; ICP-AES/MS calibration standards, available in single- and multi-element varieties and each accompanied by a certificate of analysis; and the *Plasma***PURE** line of high-purity acids and reagents. With the recent acquisition of Conostan, the world's leading manufacturer of metallo-organic standards, **SCP SCIENCE** now offers single- and multi-element and custom blends of oil-based standards, complete with a certificate of analysis directly traceable to NIST.

XRF supplies – Presses for pelletizing samples are complemented by a complete line of XRF supplies, including thin-film window material, sample cells, binding and blending agents, aluminium pellet caps, and analysis standards.

Website: http://www.scpscience.com Email: sales@scpscience.com

Canada / International

Tel.: (800) 361-6820 Fax: (800) 253-5549

U.S.A.

Tel.: (800) 361-6820 / (514) 457-0701 Fax: (800) 253-5549 / (514) 457-4499

The new line of *AccuSPEC* fusion fluxes are available in pure or ultra-pure grades and can be ordered in custom blends.

Sample preparation instruments - SCP SCIENCE's line of DigiPREP sample digestion systems are manufactured in-house with high-performance materials including graphite, Teflon and Kydex. The standard system comes in a range of sizes (Jr., MS, LS) and a high-temperature model is also produced in four sizes. A full line of accessories (digestion vessels, filters, temperature probes, fume removal systems) are also offered.

Facilities

SCP SCIENCE headquarters are located in the Baie-D'Urfé suburb of Montreal, Canada. The company also has offices in: Champlain, New York, which services the USA; the Courtaboeuf suburb of Paris, France, which supports distributors in all 25 European Union countries; and Beijing, China, which services the Asian market. Canadian and all other international orders are served by the Baie-D'Urfé headquarters.



Europe Tel.: +33 (0) 1 69 18 71 17 Fax: +33 (0) 1 60 92 05 67 **China** Tel.: +86 (10) 51905671 Fax: +86 (10) 51905672

SCP SCIENCE

- 1980 George Feilders, president and founder, establishes SCP SCIENCE to market products for atomic spectroscopy in Canada.
- 1990 Chemical manufacturing begins.
- 1996 The company expands to the U.S. market
- **1997** The company expands into the international market.
- **1998** Production of the company's signature *Digi***PREP** digestion systems and accessories begins.
- 2000 The production department, sales team and head office are consolidated in a spacious new building in suburban Montreal.
- 2001 The company acquires SPIN (France) to create a European sales office and distribution centre.
- 2002 Supplies manufacturing begins.
- 2003 Production of new instrumentation (DigiPREP CUBE, DigiPREP HT) begins
- 2004 Quartz and glassware manufacturing begins.
- 2005 Production of new instrumentation (*Digi*PREP LS, PC Classic controller, Go2Temp[®] software, etc...) begins
- 2006 The manufacturing department is expanded, bringing the total area of the headquarters to 40,000 square feet.
- 2007 The company opens an office in Beijing, China.
- 2007 The company acquires Conostan, adding its line of elements-in-oil standards to the SCP SCIENCE group of products.



1998 Production of the company's DigiPREP digestion systems begins



1990 Chemical manufacturing begins



2004 Quartz & glassware manufacturing begins



2007 The company acquires Conostan

Website: http://www.scpscience.com Email: sales@scpscience.com

U.S.A. Tel.: (800) 361-6820 Fax: (800) 253-5549 **Canada / International** Tel.: (800) 361-6820 / (514) 457-0701 Fax: (800) 253-5549 / (514) 457-4499

Europe Tel.: +33 (0) 1 69 18 71 17 Fax: +33 (0) 1 60 92 05 67 **China** Tel.: +86 (10) 51905671 Fax: +86 (10) 51905672