Dear Reader.

Welcome to the **SCP SCIENCE** 2015 Catalogue, 35th Anniversary Edition!

In honour of this milestone anniversary, we would like to introduce you to a very different **SCP SCIENCE** than the one you may have known.

SCP SCIENCE started life in 1980 as a distributor of atomic spectroscopy instruments and supplies.

Through acquisitions and product development, **SCP SCIENCE** has evolved into a major manufacturer of instruments, supplies and standards. In spite of these accomplishments and growth, we have maintained the original concept of providing products for laboratories performing atomic spectroscopy analysis.

Our main facility is located in a custom-built 74,000 sq ft. modern building in the Baie D'Urfé suburb of Montreal. All head office functions, as well as a global Customer Service Center, R & D Facility, Instrument Service Center, Manufacturing and Warehouse space, are included here. We are especially proud of our 5000 sq. ft. Training Centre with its full laboratory and seminar capability for large and small groups.

Today **SCP SCIENCE** is a very different company than when we started 35 years ago. As a manufacturer, our expertise now encompasses:

- Plastic Injection moulding and plastic extrusion for PE, PP and Teflon® products; and PVC, Santoprene® and Viton® tubing,
- · Glassblowing and quartz work for ICP glassware and digestion vessels,
- Electronic board assembly and final instrument assembly,
- Automated Machining Centers for instrument parts as well as finished products,
- Inorganic solutions and standards with ICP AES and MS analytical services,
- CONOSTAN oil based standards and reagents with ICP AES, S & N, Viscosity, and flash point analysis

Production is supported by a large R & D team including engineers, chemists, and physicists from technicians to doctorates.

Our QC Department ensures that every product leaving the building meets our rigid standards and conforms to our ISO standards including 9001, 17025 and Guide 34. The company employs a continuously growing staff in Baie D'Urfé, Mississauga, Edmonton, Paris, Munich, and Beijing and works with a global distribution network of well-trained distributors.

In the last two years, we have introduced the *EasyPREP* line of Laboratory Robotic Instruments for Sample Preparation in the ICP lab as well as Analyzers for BOD, COD, and Automated Chemistry. In addition, we have introduced two, 2nd generation Automated Microwave Digestions Systems together with a low cost version. These products, together with our other new instruments, supplies and standards will be found in this 35th Anniversary edition catalogue.

We would like to thank you for your patronage over these 35 years and hope that you will continue to place your business with us as a show of confidence in the success you have helped us achieve.

Kind personal regards,

George Feilders

President

Instruments and Supplies Catalog TABLE OF CONTENTS

	II A I	TRO	וחו	ΙРТ	
A	1 1	IIIV	Jυι	וטו	UI
4					

- 6 Statement of Quality Assurance
- 7 Our Special Customer Programs
- 8 Product Label Information
- 10 Terms and Conditions
- **12** Ordering Information

13 SAMPLE PRETREATMENT EQUIPMENT

- 14 Jaw Crusher SP-5000
- 14 Soft Material Grinder SP-3000
- 15 Swing Mill Grinder Sp-2000
- 15 Rotary Arm Sample Splitter
- 16 Open Pan Riffle Sample Splitter

17 DIGESTION & EVAPORATION SYSTEMS

- 17 Intro on DigiPREP
- 18 Method Development Guides
- **21** EasyPREP DigiPLATE
- **22** *Digi*PREP Blocks
- **23** *Digi***PREP** Jr
- **24** *Digi***PREP** MS
- **25** DigiPREP LS
- 26 DigiPREP h
- 27 DigiPREP HP
- 28 DigiPREP MINI
- 29 DigiPROBE

- 30 DigiPREP KeyPad Controller
- 31 DigiPREP Touch Screen Controller
- **32** PC Classic Controller
- **33** Go2TEMP Software
- 34 DigiSET
- 35 DigiVAC
- **36** EPA Filtering Fume Hood
- 37 DigiTUBEs
- 39 DigiFILTERs
- **40** Vessels and Accessories
- 41 DigiPREP HT
- 44 DigiPREP Chiller
- **45** Fast Steam Distillation System

47 MICROWAVE DIGESTION SYSTEMS

- 48 Introduction
- 49 *Mini***WAVE** Digestion System
- 50 NovaWAVE SA Digestion System
- 51 NovaWAVE FA Digestion System
- **52** Ordering Information
- 53 Quartz Fiber Ashing Crucibles

55 **EasyPREP - UNATTENDED LABORATORY AUTOMATION**

- **Sample Handler** automated Liquid Sample Preparation for ICP-AES/MS labs
- *Titr***EC** automated Electro Chemistry Analyzer
- **BOD-200** automated Biological Oxygen Demand Analyzer

Instruments and Supplies Catalog TABLE OF CONTENTS

64	COD-200 automated Chemical Oxygen Demand Analyzer		
66	AutoCHEM automated Chemistry Analyzer		
68	Supplies for Skalar S	SAN Systems	
71		ICP-MS SAMPLE	
′ '	INTRODUC	TION	
72	ICP-AES / ICP-MS To	orches & Spray Chambers	
	73 Agilent® (HP	,	
	74 Agilent® (Var 78 Horiba® (Job		
		eman Labs® (Leeman®)	
	81 PerkinElmer	®	
	91 Spectro Anal	lytical	
	94 Shimadzu [®] 94 Thermo [®]		
	99 Analytika Jer	na® (Varian®)	
100	HF Resistant Samp	ole Introduction	
102	ICP-AES / ICP-MS	Nebulizers	
	102 Cross Flow		
	103 Concentric		
	105 Quick Connec		
	106 Parallel Path107 Modified Lich	•	
	107 Noordemer a		
108	ICP-MS Cones		
111	Pump Tubing		
	111 Mixing Kits		
	112 Chemical Res	sistance	
	113 PVC		
	115 Solvent Flex®117 Santoprene®		
	118 Viton®		

121		OLID PHASE KTRACTION				
22	Intro	duction to Solid Phase Extraction				
23	Digi	DigiSEP Blue Label Metal Extraction Cartridges				
24	DigiSEP Red Label Anion Extraction Cartridges					
24	Digi	SEP Green Label Cation Removal Cartridges				
25	Dig	SEP Orange Label Matrix Removal Cartridges				
26	Digi	DigiSEP Molecular Recognition Technology (MRT) Gel				
	126	Toxic Metals				
	128	Precious Metals				
	129 Alkali and Alkaline Earth Metals					
	130 Radioactive Nuclides					
	131	31 Anions and Halogens				
	132	Transition Metals				

137 STANDARDS, REAGENTS & CERTIFIED REFERENCE MATERIALS

137 CERTIFIED REFERENCE MATERIAL

138 Introduction

133 DigiSEP Accessories and Reagents135 DigiSEP Ion Chromatography Columns

- 139 Single Element ICP-AES / ICP-MS Calibration Standards
 - 140 1,000 ppm
 - 142 10,000 ppm
 - 144 50,000 ppm
- 147 Multielement ICP-AES / ICP-MS Standards
 - 148 EPA Calibration and QC Standards
 - 162 USP 232/2232 Calibration Standards
 - 163 Instrument Calibration Standards
 - 166 Custom Standards
 - 168 PlasmaTEST
- 170 High Purity Acids
 - 170 PlasmaPURE Plus

119 Silicone

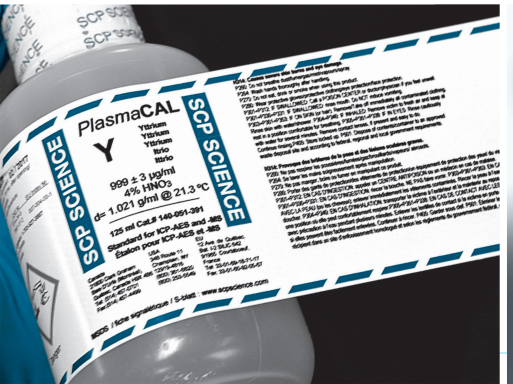
120 Autosampler Tubes

Instruments and Supplies Catalog TABLE OF CONTENTS

	1/2 PlasmaPURE 172 Matrix Blanks	237	AA SPECTROSCOPY SUPPLIES
174	Certified Reference Materials 174 EnviroMAT 185 AgroMAT	238 242	Graphite Furnace Tubes Autosampler Tubes
188	Performance Evaluation Standards	243	Hollow Cathode Lamps
193	Ion Chromatography Standards	248	Quartz Cells
	193 Single lon/Cation195 Multi lon/Cation196 Eluents/Chelation solutions	249 251	Matrix Modifiers for Graphite Furnaces Single Element Calibration Standards
198	Standards, Buffers and Reagents		
	199 Acids and Bases202 pH Buffers203 Conductivity Standards	253	X-RAY FLUORESCENCE SUPPLIES
	204 BOD Standards and Reagents	254	Manual Hydraulic Press
	205 COD Standards and Reagents206 Ion Selective Electrode Buffers and Solutions	255	Semi-Automatic Hydraulic Press
	207 High Purity Compounds	256	Autotouch Press
011	CONOSTAN® - OIL ANALYSIS	257	XRF Pellet Dies
211	STANDARDS	258	Binder & Blending Agents
212	Metallo-Organic Standards	259	Fusion Flux
	213 Single Elements & Custom Blends	261	Graphite Fusion Crucibles
	215 S-12, S-21 & AM Special217 Biodiesel, Crude Oil & Residual Oil	263	Thin Film Window Material
	219 D-Series & Graphite Electrodes221 Blank Oils, Solvents & Stabilizer	266	XRF Sample Cells
224	Sulfur Standards		
LLT	224 Biodiesel225 Crude Oil	269	GRAPHITE PRODUCTS
	225 Diesel225 Isooctane	270	Gas Fusion Crucibles
	226 Residual Oil	270	Graphite Furnace Tubes
228	Chlorine Standards	271	Graphite Fusion Crucibles
229	Lubricant Condition Monitoring Standards	272	Rotating Disk Electrode - Rods and Disks
	 229 FTIR Operational Test Standard 229 Flash Point Standards 230 PartiStan™ 232 Viscosity Standards 235 TAN and TBN Standards 	272	Crater and Counter Electrodes





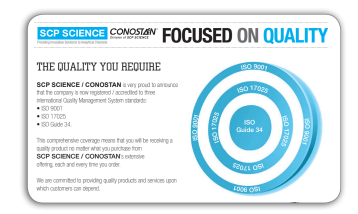




STATEMENT OF QUALITY ASSURANCE

At **SCP SCIENCE**, Quality is not only related to the actual product, but to the entire process. When you interface with our company, we strive to provide you with Quality throughout the process - information requests, quotations, order entry, product manufacturing, shipping, and after-sales service. Our staff has been extensively trained and is profoundly dedicated to providing a superior quality of service.

SCP SCIENCE operates under a Quality Management System that is certified ISO 9001. Our objective is to ensure full customer satisfaction through the design, manufacture and distribution of top quality products. By adhering to the requirements of an internationally recognized standard, our customers are guaranteed to receive a quality product, time and time again.





Always striving to better ourselves and to meet or exceed the needs of our customers, we have also been granted accreditation to the latest versions of ISO 17025 and ISO Guide 34 by the highly reputed registar A2LA (American Association for Laboratory Accreditation). Being accredited to these standards acknowledges our competency in performing a wide range of testing activities and in providing an impressive variety of Certified Rererence Materials, as outlined in our scope of accreditation.

SCP SCIENCE is a member of the Chemical Reference Material manufacturers Association (CRMMA); an association of the major manufacturers of calibration standards whose mandate is "...to promote the production and marketing of high quality materials and to promote continuous improvement of industry products and standards..."

SCP SCIENCE is a leader in the field of standards and volumetric solutions and yet one of our key goals is to continually improve to serve you better. This catalog includes many new products in response to your requests and to the new requirements of governments and organizations. Should you require a product that is not listed on the website, please do not hesitate to contact our Customer Service Group.



OUR SPECIAL CUSTOMER PROGRAMS

STANDARDS BANK SAVINGS PROGRAM



The Standards Bank is an important service offered by **SCP SCIENCE**, and the perfect partner for you to take advantage of numerous special offers to receive FREE standards.

Once you have qualified for a FREE standard, you can choose immediate delivery, or store the credit for future use in the Standards Bank!



STANDARDS MANAGEMENT PROGRAM

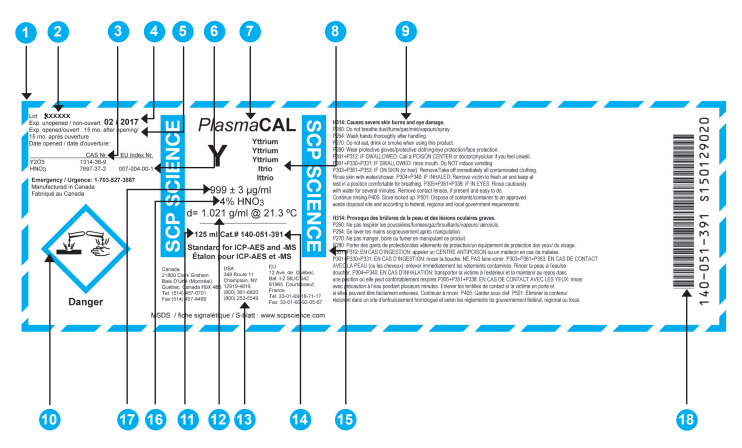
The Standards Management Program is an exclusive **SCP** SCIENCE feature which assists labs in tracking and stocking calibration standards. Your laboratory can choose to participate in the program starting as early as with your first order of *PlasmaCAL* standards. The aim of the program is to ensure that your laboratory never finds itself in the difficult position of being without valid standards.

Experience peace of mind by taking advantage of this FREE program!



PRODUCT LABEL INFORMATION

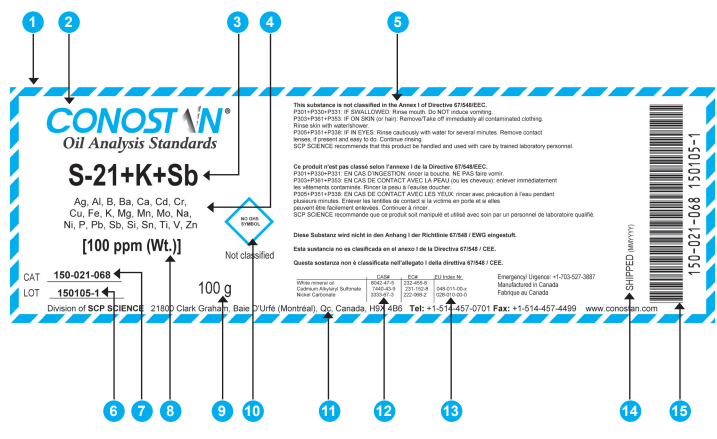
SCP SCIENCE labeling provides technical and safety information in an easy-to-read format. Labels meet North American, European, and International regulations, including the new Globally Harmonized System (GHS). For MSDS and Certificates of Analysis, please visit www.scpscience. com.



- Canadian Workplace Hazardous Materials Information System: (WHMIS) border for WHMIS controlled products.
- 2. Lot Number.
- 3. Chemical Abstract Services Number (CAS)
- 4. Expiry Date (unopened).
- 5. Expiry Date (after opening).
- European Index Number.
- 7. Product Group.
- 8. Product Chemical name in English, French, German, Italian and Spanish.
- Hazard and precautionary text in English and French, provides statements of hazards, precautionary measures and first aid guidance. In compliance with GHS (Global Harmonized System).

- 10. Hazard Symbols: in accordance with WHMIS and GHS classification.
- 11. Package Size.
- 12. Density.
- 13. Contact Information.
- 14. Catalog Number.
- 15. Company Logo.
- 16. Matrix.
- 17. Certified Concentration.
- Barcode ID. Item and lot number.

PRODUCT LABEL INFORMATION



- Canadian Workplace Hazardous Materials Information System: (WHMIS) border for WHMIS controlled products.
- 2. Company Logo.
- Product Group. 3.
- 4. Elements in Blend and Composition.
- Precautionary text in English and French provides statements of hazards, precautionary measures and first aid guidance. In compliance with GHS (Global Harmonized System).
- Lot Number.
- Catalog Product Number.

- 8. Concentration.
- 9. Package Size.
- 10. Hazard Symbols: in accordance with WHMIS/GHS classification.
- 11. Contact Information.
- Chemical Abstract Services Number (CAS). 12.
- 13. European Index Number.
- 14. Shipping Date.
- 15. Barcode ID item umber.

TERMS AND CONDITIONS

Terms of payment:

Net 30 days: for customers with established credit, payment of the total invoice amount is required within 30 days from the shipping date, unless otherwise negotiated. Customers requesting terms must complete a credit application and provide both bank and trade references. Customers without terms may order via the convenience of our credit card processing service. Visa, M/C and American Express are accepted in our North American Office.

Note: Instrument purchases may require staggered payments. Please contact your nearest **SCP SCIENCE** Office or local distributor.

Minimum order requirements:

In North America, a minimum order of \$50.00 is requested; in Europe, a minimum order of 80 Euros is requested; outside North America and Europe, customers should consult their distributor for minimum order requirements.

Shipment:

All sales are EX-WORKS Baie d'Urfé, QC, Canada; Champlain, NY, USA; Courtaboeuf, Paris, France. Insurance covering the full value of the shipment is included with the transportation charges. Please contact us, If you wish to select a specific carrier and/or have insurance to cover your shipment.

Claims:

SCP SCIENCE takes great care in the packaging of goods prior to shipment. In the event that breakage occurs during shipment, claims for damaged merchandise must be made to the transport company and reported to **SCP SCIENCE** within five days of receipt of order. The damaged goods and original packaging must be kept, and a damage report claim must be filed with transport company. Claims for short shipments (merchandise manifested but not received) should be made immediately with **SCP SCIENCE**.

Returns:

Please contact our customer service department for a return Authorization Number and instructions prior to shipment. No returns will be accepted without prior approval. Restocking charges may be applicable. Credit for returned merchandise will be issued only if goods are unopened and resalable.

TERMS AND CONDITIONS

Customer response:

SCP SCIENCE is at your service. We appreciate comments, criticism, and suggestions, and we will make every effort to meet your expectations for high-quality products and services. If you would like your name added to our mailing list, please contact us.

Registered trademarks:

Agilent®, Perkin Elmer®, Varian® and Thermo® are registered trademarks. SCP **SCIENCE** is not affiliated with or licensed by any of these companies. Original manufacturers' part numbers are provided for cross-reference information only.

Disclaimer:

Products supplied are for laboratory use only and should not be used for any household, medical, or therapeutic applications. **SCP SCIENCE** presumes that only trained and qualified individuals who are familiar with procedures suitable to the products ordered will handle them. Our customers are solely responsible for the safe storage, handling, and use of these products.

SCP SCIENCE is currently exempt from the REACH registration requirement (Regulation on Registration, Evaluation, Authorisation and Restriction of Chemicals) as the quantities exported to the European Union do not exceed the minimal quantitiy threshold.

Distribution:

SCP SCIENCE products are available worldwide through a network of distributors. Please contact SCP SCIENCE directly for the name and contact information of your local distributor. Distributor terms and conditions may vary.

SCP SCIENCE is constantly searching for new distributors. If you feel that your company is an excellent match, please complete and return our distributor registration form. One of our international sales managers will be happy to contact you.

ORDERING INFORMATION

Technical Sales and Customer Service Representatives are ready to respond to your laboratory needs. It would be our pleasure to respond to your inquiries, receive and process your orders and offer the support you deserve.

Simple and convenient ways to place your order by Telephone/Fax/Email

You can speak directly with one of our qualified sales representatives who will take your order by telephone and answer any questions you may have.



IN NORTH AMERICA:

Phone: (800) 361-6820

or +1 (514) 457-0701

Fax: (800) 253-5549 (toll free)

or +1 (514) 457-4499

email: sales@scpscience.com

IN CHINA:

Phone: +86 (10) 58032301

Fax: +86 (10) 58032302

IN EUROPE:

France: Phone: +33 (0)1 69 18 71 17

Fax: +33 (0)1 60 92 05 67

email: ventes@scpscience.com

Germany: Phone: +49 (0) 8342-89560-61

+49 (0) 8342-89560-60

Fax: +49 (0) 8342-89560-69

email: verkauf@scpscience.com

European Union (Except France and Germany):

email: sales@scpscience.com

ONLINE:

Our ecommerce site offers 24 hour order processing and customer service:

- Including up to date pricing, promotions and volume discounts
- Save quotes and orders
- Verify stock status
- View account information

- Check order history
- Create your own customized shopping cart
- Access order shipment tracking information
- Download Certificates and MSDS sheets

For your FREE Login: www.scpscience.com/en/login