

Canadian General Standards Board Gouvernement du Canada

Office des normes générales du Canada

# Canadian General Standards Board

# Catalogue 2009

Également disponible en français















# **Ordering Standards**

This PDF catalogue is produced annually by the Canadian General Standards Board and contains all CGSB standards current on January 1, 2009.

Regulations, codes and other documents may reference standards by a specific date, which may not be the latest issue. Therefore, when ordering, please specify the edition you require. If the client does not specify a dated edition, the CGSB will provide the latest version.

Orders placed by fax or mail should always be confirmed by phone. Our sales agent will be happy to verify the details of your order.

#### **By Internet**

www.ongc-cgsb.gc.ca

#### By telephone

819-956-0425 or 1-800-665-2472

#### By email

ncr.cgsb-ongc@pwgsc.gc.ca

#### By mail

Sales Centre Canadian General Standards Board 11 Laurier Street Gatineau, Canada K1A 1G6

#### By fax

819-956-5740

#### **Surcharges**

Prices listed in this catalogue are in Canadian dollars and, all prices are subject to change without notice.

Taxes are not included in the listed prices. Clients can obtain full price information when ordering.

Purchased CGSB standards are shipped by courier. Shipping costs depend on your requested delivery time and the weight of your order.

#### **Notice to Readers**

The CANADIAN GENERAL STANDARDS BOARD (CGSB) encourages the widest possible distribution of this catalogue. The CGSB therefore authorizes its reproduction, including storing it in retrieval system and transmission in any form or by any means, including photocopying, electronic, mechanical or otherwise, without prior written permission of the CGSB.

For all other CGSB publications, all rights are reserved. No part of any other CGSB publication, including standards and related documents, conformity assessment program lists, or government forms (GC forms), may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means (photocopying, electronic, mechanical, recording, or otherwise) without prior written permission of the CGSB. For more information on obtaining photocopying or reprinting rights, please call the CGSB at 1-800-665-2472 or 819-956-0425.

This publication was prepared by the CGSB and published under the authority of the Minister of Public Works and Government Services Canada.

© HER MAJESTY THE QUEEN IN RIGHT OF CANADA, as represented by the Minister of Public Works and Government Services, the Minister responsible for the Canadian General Standards Board, (2009).

CGSB 2009 Catalogue P27-2009E-PDF ISBN 978-1-100-11192-6 ISSN 1484-1738

# **Using the Catalogue**

#### How it is organized

The publications listed in this catalogue are organized in two sections:

- Standards numerical index (see p. 1);
- Government of Canada (GC) forms (prepared by the CGSB) (see p. 29).

The Standards Numerical Index lists our standards numerically by product and service and includes

- document title:
- date of publication of the latest issue and its price; and
- the latest amendment, if any, and its price.

# Standard and Specification Identification

Several elements are included in the numerical designation of a standard or specification. For instance, the designation numbers CAN/CGSB-65.7-2007, CGSB-192.1-2005, 3-GP-11d and 14.6M contain the following elements:

- CAN/CGSB indicates the document is a CGSB National Standard of Canada. CGSB and GP are CGSB standards indicators, and numerical designations indicate specifications.
- 65, 192, 3 and 14 represent different subject areas;
- 7, 1, 11 and 6 represent individual standards within those subject areas;
- 2007 indicates the year of the latest edition:
- "d" indicates a fourth revision ("a" would

indicate a first revision, "b" a second, etc.).

Some standards and specifications published before January 1, 1992, show an "M" before the year of the latest edition. This indicates that the standard was written using metric (SI) units. Documents published after January 1, 1992, do not include the "M" because they all use metric units.

The letter "P" indicates a provisional standard.

#### **Other Important Terms**

Adopted standard: A standard approved as a National Standard of Canada or CGSB standard by a CGSB standards committee, with any modifications from the standard identified. The standard may be published under CGSB cover bearing the designations of the CGSB and of the originating organization with permission of the copyright holder.

Alternatively, an adopted standard may be endorsed. An endorsed standard is not republished as a CGSB document.

It should be noted that the preface contains any variations required for use in Canada.

An example of an adopted standard is CAN/CGSB-4.2 No. 12.3-2005, which is also ISO 13937-1:2000.

**Extended standard:** An existing standard determined through canvass of committee members and possibly other interested parties, to be technically valid,

requiring no changes. Standards are no longer extended.

#### **Reaffirmation of standards:**

The declaration that an existing standard continues to be valid as is and that it still conforms to the requirements of a CGSB or National Standard of Canada, as applicable.

Time-dated standards: A standard that has passed the systematic review date, usually five years after publication. The date of publication of the standard, or the date of the most recent technical amendment if the amendment includes a full review of the standard, is the latest date of the standard. This date is used to calculate the five-year period for review.

#### **Conformity Assessment Services**

The notation "CPL" following the standard title indicates that a CGSB Certification Program exists for this standard.

The notation "QPL" following the standard title indicates that a CGSB Qualification Program exists for this standard.

Lists of qualified or certified products and their suppliers are available on our Web site at www.ongc-cgsb.gc.ca.

	Number	Title	5	Standa	ırd	An	nendn	nent
			Late Issu		Price \$		est ndt	Price \$
		PAINTS, PIGMENTS AND RELATED PRODUCTS						
4	CAN/CGSB-1.2-98	Boiled Linseed Oil	Aug	98	34.50			
<b>9</b>	CAN/CGSB-1.4-2000 CAN/CGSB-1.5-M91	Petroleum Spirits Thinner QPL	Sep	00	34.50			
_		December 1991)	Mar	99	34.50			
(4)	CAN/CGSB-1.28-98	Exterior Alkyd House Paint <b>QPL</b>	Sep	98	34.50			
⊕ ⊕	CAN/CGSB-1.36-97	General Purpose Interior Alkyd Varnish	May	97	34.50			
•	CAN/CGSB-1.38-2000 CAN/CGSB-1.40-97	Anticorrosive Structural Steel Alkyd Primer	Apr Nov	00 97	34.50 34.50			
•	CAN/CGSB-1.57-2003	Interior Alkyd Semigloss Enamel QPL	Sep	03	34.50			
•	CAN/CGSB-1.59-97	Alkyd Exterior Gloss Enamel QPL	Nov	97	34.50			
•	CAN/CGSB-1.60-97	Interior Alkyd Gloss Enamel QPL	May	97	34.50			
	CAN/CGSB-1.61-2004	Exterior and Interior Marine Alkyd Enamel QPL	May	04	43.50			
4	CAN/CGSB-1.69-98	Aluminum Paint	Sep	98	34.50			
⊕	CAN/CGSB-1.70-99	High-Solvency Thinner	Aug	99	34.50			
$\oplus \Box$	1-GP-71	Methods of Testing Paints and Pigments (Issue of August 1974	_					
	1-GP-71	reprinted, incorporating amendments 1 to 12 and Supplement 1)  Methods of Testing Paints and Pigments	Oct	83	81.00 61.50	Mar	95	43.50
	⊕ 5-96	Drying Times of Paints and Related Coatings	May	96	34.50			
	<b>4</b> 38-96	Blushing Resistance of Lacquer Finishes	May	96	23.50			
	<b>4</b> 73-96	Beilstein Test for Chlorinated Solvents	May	96	23.50			
<b>(1)</b>	CAN/CGSB-1.73-97	Exterior and Interior Enamel for Floors	Nov	97	34.50			
<b>(4)</b>	CAN/CGSB-1.74-2001	Alkyd Traffic Paint <b>QPL</b>	Mar	01	34.50	May	03	9.00
<b>(4)</b>	CAN/CGSB-1.76-2000	Interior and Exterior Heat-Resistant Enamel	Apr	00	34.50			
<b>(</b>	CAN/CGSB-1.81-M90	Air Drying and Baking Alkyd Primer for Vehicles and Equipment	May	90	34.50			
<b>(4)</b>	CAN/CGSB-1.84-M91 CAN/CGSB-1.88-92	Alkyd Primer for HardwoodGloss Alkyd Enamel, Air Drying and Baking	May Nov	91 92	34.50 34.50			
<b>4</b>	CAN/CGSB-1.00-92 CAN/CGSB-1.100-99	Interior Flat Latex Paint QPL	Nov	99	34.50			
•	CAN/CGSB-1.100-99 CAN/CGSB-1.104-M91	Semigloss Alkyd Air Drying and Baking Enamel	Dec	91	34.50			
<b>(</b>	CAN/CGSB-1.105-M91	Quick-Drying Primer	Dec	91	34.50			
•	CAN/CGSB-1.110-M91	General Purpose Thinner for Lacquers	May	91	43.50			
<b>(1)</b>	CAN/CGSB-1.114-M91	Quick-Drying Flat Enamel	May	91	43.50			
4	CAN/CGSB-1.118-95	Interior Flat Alkyd Finish QPL	Dec	95	34.50	Jan	97	8.00
4	CAN/CGSB-1.119-2000	Interior Latex Primer-Sealer QPL	Apr	00	34.50			
⊕	CAN/CGSB-1.122-99	Anticorrosive Vinyl Primer	July	99	43.50			
4	CAN/CGSB-1.123-92	Vinyl Antifouling Paint for Ships' Bottoms	July	92	34.50	Sep	98	8.00
<b>(1)</b>	CAN/CGSB-1.124-99	Thinner for Vinyl Coatings	May	99	34.50			
<b>(4)</b>	CAN/CGSB-1.132-M90	Zinc Chromate Primer, Low Moisture Sensitivity	Oct	90	34.50			
<b>(4)</b>	CAN/CGSB-1.135-99	Flat Alkyd Enamel for Equipment	Sep	99	34.50			
(H)	CAN/CGSB-1.136-92 CAN/CGSB-1.138-97	Antiblush Thinner for Cellulose Nitrate Lacquer  Exterior Latex Flat Paint <b>QPL</b>	Sep Dec	92 97	34.50 34.50			
•		Silicone Alkyd Heat-Resistant Aluminum Enamel	Sep	98	34.50			
•	CAN/CGSB-1.145-97	Solvent-Based Pigmented Stain QPL	May	97	34.50			
<b>(</b>	CAN/CGSB-1.146-99	Cold Curing, Gloss Epoxy Coating	Sep	99	34.50			
•	CAN/CGSB-1.150-M91	Clear Lacquer for Wood Furniture	May	91	43.50			
4	CAN/CGSB-1.153-2000	High-Build, Gloss Epoxy Coating	Apr	00	34.50			
4	CAN/CGSB-1.154-M89	Latex Type Paint for Concrete Floors	Nov	89	34.50			
⊕	CAN/CGSB-1.158-M89	Cellulose Nitrate Primer, Modified Alkyd Type	Dec	89	34.50			
4	CAN/CGSB-1.159-92	Acrylic Cellulose Nitrate Gloss Lacquer	Nov	92	43.50			
⊕	CAN/CGSB-1.160-93	Low Gloss Acrylic Cellulose Nitrate Lacquer	Oct	93	43.50			
_	CAN/CGSB-1.162-2004	Emulsion Coating for Stucco and Masonry QPL	May	04	34.50			
4		Solvent for Vinyl Pretreatment Coating	Sep	99	34.50			
	CAN/CGSB-1.165-2004	Cold-Curing Epoxy Primer	May	04	34.50			
(4)	CAN/CGSB-1.171-98	Inorganic Zinc Coating	Dec	98	43.50			
(4) (4)	CAN/CGSB-1.175-97	Polyurethane Interior CoatingInterior Clear Moisture-Curing Polyurethane Coating	May	97 00	34.50			
<b>(4)</b>	CAN/CGSB-1.176-2000 CAN/CGSB-1.177-M91	Two-Component Polyurethane Coating, Resistant to Chalking and	Apr	00	34.50			
4	1-GP-180Ma	Yellowing (Extension of December 1991) Coating, Polyurethane, Two-Package, General Purpose (Extension	Dec	96	43.50			
		of October 1982)	Feb	96	34.50			

Time-dated standard.
 QPL Indicates a qualification program.
 Separate English and French Editions.



Number		٦	Γitle		Standard			An	nendm	ndment	
					Late:		Price \$		test ndt	Price \$	
	PA	INTS, PIGMENTS AI	ND RELATED PRO	DDUCTS							
CAN/CGSB-1.1	1-99 Ready-M	lixed Organic Zinc-Rich	Coating		June	99	34.50				
CAN/CGSB-1.1		n Epoxy Coating			Dec	99	43.50				
CAN/CGSB-1.1		-Epoxy Coating			Aug	98	43.50				
CAN/CGSB-1.1		Filler for Masonry Bloc			Jan	04	34.50				
<ul> <li>CAN/CGSB-1.1</li> <li>CAN/CGSB-1.1</li> </ul>		Alkyd Primer for Wood Type Primer Surfacer			Apr Apr	00 90	34.50 34.50				
# 1-GP-191M		Automotive Refinishing			Apr	80	34.50	Mar	81	8.00	
⊕ 1-GP-192Ma		ating, Nonslip, Epoxy			Feb	85	34.50	iviai	01	0.00	
⊕ CAN/CGSB-1.1		d Epoxy Marine Coating			Nov	99	43.50				
CAN/CGSB-1.1		atex Semigloss Paint C			Sep	99	34.50				
CAN/CGSB-1.1		ious Primer for Galvani			Feb	01	34.50				
⊕ 1-GP-200Ma		ating, Nonslip, Polyuretl			Jan	85	34.50				
CAN/CGSB-1.2	2-2003 Interior A	lkyd Low Gloss Ename	QPL		Sep	03	34.50				
CAN/CGSB-1.2	3-2003 Exterior I	_atex Wood Primer			Sep	03	34.50				
CAN/CGSB-1.2		_atex Pigmented Stain			Oct	98	34.50				
CAN/CGSB-1.2		r Application to Asbesto			Sep	03	34.50				
CAN/CGSB-1.2		perature Curing Epoxy	•		Oct	98	43.50				
CAN/CGSB-1.2		nterior Water-Borne Glo			Apr	99	34.50				
CAN/CGSB-1.2     CAN/CGSB-1.2		atex Low Gloss Paint Q			Sep	03	34.50				
CAN/CGSB-1.2     CAN/CGSB-1.2		ying Alkyd Primer for St			Apr	03	34.50	Гоb	00	0.00	
CAN/CGSB-1.2     CAN/CGSB-1.2	2-2004 Heavy-M	Systems for Marine Floa etal-Free Marine Prime	er for Steel and Light	-Alloy Surfaces	May May	95 04	43.50 34.50	Feb	99	8.00	
CAN/CGSB-1.2	3-2004 Etch Pri	mer (Pretreatment Co um	ating or Tie Coat)	for Steel and	May	04	43.50				
CAN/CGSB-1.2	4-2004 Heavy-M	etal-Free, Water-Borne urfaces	, Marine Primer for S	Steel and Light-	July	04	34.50				
⊕ CAN/CGSB-1.2		kage Epoxy Blockfiller			Nov	96	34.50				
CAN/CGSB-1.2		Nater-Borne Gloss Ena			May	97	34.50				
⊕ CAN/CGSB-1.2		Chromate-Free Water			Mar	01	34.50	May	03	9.00	
CAN/CGSB-1.2	0-2001 Lead and	Chromate-Free Alkyd	Traffic Paint		Mar	01	34.50	May	03	9.00	
CAN/CGSB-1.2 CAN/CGSB-1.3	3-2004 Heavy-M 0-2000 Applied (	etal-Free, Water-Borne Coating System of Sem	Wash Primer-Tie Co igloss Baked Finish f	at for Metal Office	May	04	34.50	·			
AD CANCOCD 1 F		re			Apr	00	34.50				
⊕□ CAN/CGSB-1.5		of Test for Toxic Trac nt of July 1975)			Aug	84	43.50				
⊕ ■ • CAN/CGSB-1.5	` '	or Permeance of Coate			Feb	89	34.50				
ON CANCOOD-1.5	T-W69 WELLOUT	or remiedate of coale	u vvaliboaru		1 60	03	34.30				
		SOAPS AND	DETERGENTS								
⊕ CAN/CGSB-2.1	96 Skin Clea	aning Lotion			Oct	96	34.50				
CAN/CGSB-2.5	P3 Toilet So	ap			June	93	34.50				
CAN/CGSB-2.9		Powder			Jan	97	34.50				
⊕□ CAN/CGSB-2.1		of Sampling and Testin			Oct	94	69.00				
CAN/CGSB-2.1		s Hand Cleaner			Sep	94	34.50				
CAN/CGSB-2.1      CAN/CGSB-2.1		shwashing Compound			Oct	96	34.50				
CAN/CGSB-2.2      CAN/CGSB-2.2		Dishwashing Compoun			Dec	94	43.50				
CAN/CGSB-2.2     CAN/CGSB-2.2		rated Dishwashing Rins			Jan	97 05	43.50				
<ul> <li>CAN/CGSB-2.3</li> <li>CAN/CGSB-2.4</li> </ul>		the Selection and Use of mover for Tableware			Sep Jan	95 97	47.50 34.50				
## CAN/CGSB-2.4		emoving Compound for			May	93	34.50				
<ul> <li>CAN/CGSB-2.4</li> <li>CAN/CGSB-2.4</li> </ul>		wl and Urinal Cleaning			June	95	34.50				
⊕ CAN/CGSB-2.4		wl Cleaning Compound			July	94	34.50				
# CAN/CGSB-2.4		ain Cleaner			Oct	94	34.50				
CAN/CGSB-2.5		eaner			Jan	97	34.50				
CAN/CGSB-2.6		for Water-Emulsion Flo	oor Polish and Wax		Nov	92	34.50	Apr	95	8.00	
CAN/CGSB-2.1		Purpose Built Liquid De			Sep	92	34.50				

Time-dated standard.
 QPL Indicates a qualification program.
 Separate English and French Editions.
 Referenced in the National Building Code of Canada.
 Referenced in the National Housing Code.

Number	Title	5	Stand	ard	Ar	nendn	nent
		Late Issu		Price \$		test mdt	Price \$
	SOAPS AND DETERGENTS						
<ul> <li>CAN/CGSB-2.112-92</li> <li>CAN/CGSB-2.115-95</li> <li>CAN/CGSB-2.141-92</li> <li>CAN/CGSB-2.160-95</li> <li>CAN/CGSB-2.161-97</li> </ul>	Remover for Water-Emulsion Floor Polish  Built Powder Laundry Detergent  General-Purpose Powder Cleaning Compound  General Purpose, Germicidal Detergent  Assessment of Efficacy of Antimicrobial Agents for Use on	Oct Aug Oct Sep	92 95 92 95	34.50 34.50 34.50 34.50			
<ul><li>CAN/CGSB-2.175-93</li><li>CAN/CGSB-2.180-94</li></ul>	Environmental Surfaces and Medical Devices  Concentrated Nonionic, Unbuilt Liquid Detergent  Carpet and Upholstery Shampoo	Aug May Nov	97 93 94	34.50 34.50 34.50			
	PETROLEUM AND RELATED PRODUCTS						
CAN/CGSB-3.0 14.3-99	Methods of Testing Petroleum and Associated Products  Standard Test Method for the Identification of Hydrocarbon			460.00			
15.0-2002	Components in Automotive Gasoline Using Gas Chromatography  Standard Test Method for the Determination of Aromatic Hydrocarbons by their Ring Number in Petroleum Middle	June	99	116.00	Feb	04	10.00
16.0-2004	Distillates by Supercritical Fluid ChromatographySulphur in Diesel Fuel and Similar Middle Distillates by Energy	Sep	02	43.50	Feb	04	10.00
18.5-2006 19.5-2004	Dispersive X-Ray Fluorescence Spectrometry (EDXRF)  Test for Ethyl Mercaptan Odorant in Propane, Field Method  Determination of Lead in Automotive Gasoline (Atomic	July Apr	04 06	43.50 43.50			
20.9-2005 28.8-2007 49.6-2004 105.3-2004 140.1-2005 CAN/CGSB-3.2-2007	Absorption) CGSB Cetane Index of Diesel Fuels Visual Haze Rating of Distillate Fuel Oils Water Wash Resistance and Sea Water Corrosion Protection Sulphates in Uninhibited Ethylene Glycol Low Temperature Flow Test (LTFT) for Diesel Fuels Heating Fuel Oil	Feb July July Feb Feb July July	04 05 07 04 04 05 07	34.50 34.50 43.50 43.50 23.50 43.50 43.50			
CAN/CGSB-3.3-2007 CAN/CGSB-3.5-2004 CAN/CGSB-3.6-2000 3-GP-11d CAN/CGSB-3.14-2006	Kerosene Unleaded Automotive Gasoline Regular Sulphur Diesel Fuel Naval Distillate Fuel Liquefied Petroleum Gas (Propane) for Fuel Purposes	July Nov Dec Nov June	07 04 00 02 06	43.50 47.50 47.50 43.50 47.50	Apr Sep Sep	07 04 04	34.50 34.50 9.00
<ul> <li>CAN/CGSB-3.16-99</li> <li>CAN/CGSB-3.18-2000</li> <li>CAN/CGSB-3.22-2002</li> <li>CAN/CGSB-3.23-2005</li> <li>CGSB-3.24-2008</li> </ul>	Mining Diesel Fuel  Diesel Fuel for Locomotive-Type Medium-Speed Diesel Engines  Wide-Cut Type Aviation Turbine Fuel  Aviation Turbine Fuel (Grades JET A and JET A-1)  Aviation Turbine Fuel (Military Grades F-34 and F-44)	Feb Dec July Aug Nov	99 00 02 05 08	47.50 47.50 43.50 43.50 47.50	Apr Sep July July	01 04 04 06	9.00 10.00 10.00 10.00
CAN/CGSB-3.25-2004 CAN/CGSB-3.27-2005 3-GP-36Mb 3-GP-44Mb 3-GP-357c	Aviation Gasoline (Grades 80 and 100 LL)  Naphtha Fuel  Petroleum Hydraulic Fluid, Inhibited  Refrigerant Compressor Lubricating Oil, Uninhibited  Steam Turbine Lubricating Oils	Oct Aug Dec Dec Dec	04 05 90 90	43.50 34.50 34.50 34.50 34.50	Dec	05	9.00
CAN/CGSB-3.511-2005 CAN/CGSB-3.517-2007 CAN/CGSB-3.520-2005	Oxygenated Unleaded Automotive Gasoline Containing Ethanol  Automotive (On-road) Diesel Fuel  Automotive Low-Sulphur Diesel Fuel Containing Low Levels of	Sep July	05 07	53.50 53.50	Apr	07	34.50
<ul> <li>3-GP-525Ma</li> <li>3-GP-531M</li> <li>CAN/CGSB-3.532-M85</li> <li>3-GP-664c</li> </ul>	Biodiesel Esters (B1– B5)	Apr Sep Sep Nov	05 88 82 85	53.50 34.50 34.50 34.50	Apr	07	43.50
<ul> <li>3-GP-691c</li> <li>3-GP-855M</li> <li>CAN/CGSB-3.890-M83 CAN/CGSB-3.1000-2007</li> </ul>	No. 2)  General Purpose Grease  Ethylene Glycol, Uninhibited  Coolant Concentrate, Automotive Engine  Vapour Control Systems in Gasoline Distribution Networks	Sep Aug Oct May	95 95 79 83 07	34.50 34.50 23.50 34.50 93.50			
### CAN/CGSB-3.1010-93	Re-Refined Base Oils	July Nov	93	43.50			

① Time-dated standard.



	Number	Title	Standard		An	nendn	nent	
			Late Issu		Price \$		test mdt	Price \$
		PETROLEUM AND RELATED PRODUCTS						
	ISO 8216-1: 1996	Petroleum Products — Fuels (class F) — Classification — Part 1: Categories of Marine Fuels (Endorsed standard)						
	ISO 8217: 1996	Petroleum Products — Fuels (class F) — Specifications of Marine Fuels (Endorsed standard)						
		TEXTILES						
	CAN/CGSB-4.2	Textile Test Methods			1595.50			
⊕	0-2001	Moisture Regain Values, SI Units Used in CAN/CGSB-4.2 and Fibre, Yarn, Fabric, Garment and Carpet Properties	May	01	43.50			
<b>(1)</b>	1-M87	Precision and Accuracy of Measurements (Reaffirmation of December 1987)	Apr	02	43.50			
<b>(</b>	2-M88	Conditioning Textile Materials for Testing (Reaffirmation of						
<b>(1)</b>	3-M88	February 1988)  Determination of Moisture in Textiles (Reaffirmation of March	May	01	23.50			
	4.1-2008/	1988) Textiles — Fabrics — Determination of Width and	Apr	02	23.50			
	ISO 22198:2006 4.3-M87	Length  Bootlaces and Shoelaces — Measurement of Length	Feb	80	58.00			
	4.4-M87	(Reaffirmation of December 1998)  Determination of Length of Yarns and Threads (Reaffirmation of	Feb	80	23.50			
		November 1998)	Feb	80	43.50			
	4.5-M86	Retail Packages of Yarn — Determination of Mass (Reaffirmation of August 1986)	Apr	04	34.50			
<b>(1)</b>	5.1-M90 5.2-M87	Unit Mass of Fabrics (Reaffirmation of July 1990) Linear Density of Yarns in SI Units (Reaffirmation of December	Apr	04	34.50			
<b>(</b>	6-M89/	1987)	Mar	03	23.50			
	ISO 7211/2:1984	Analysis — Part 2: Determination of Number of Threads per Unit Length	Sep	89	59.00	May	00	8.00
⊕	7-M88	Knitted Fabric Count — Wales and Courses per Centimetre (Reaffirmation of February 1988)	May	01	23.50	•		
	8.1-M89/	Textiles — Woven Fabrics — Construction — Methods of Analysis — Part 4: Determination of Twist in Yarns Removed	may	0.	20.00			
	ISO 7211/4:1984	from Fabric (Reaffirmation of December 1989)	Apr	04	44.00			
	8.2-2004/ ISO 2061:1995	Textiles — Determination of Twist in Yarns — Direct Counting Method	Dec	04	79.00			
	8.3-M89/	Textiles — Designation of the Direction of Twist in Yarns and						
	ISO 2:1973 9.1-M90	Related Products (Reaffirmation of December 1989) Breaking Strength of Fabrics — Strip Method — Constant-time-	Apr	04	44.00			
	0.0.1400	to-break Principle (Reaffirmation of May 1990)	Apr	04	34.50			
	9.2-M90	Breaking Strength of Fabrics — Grab Method — Constant-time- to-break Principle (Reaffirmation of June 1990)	Apr	04	34.50			
	9.3-M90	Breaking Strength of High-Strength Fabrics — Constant-time-to- break Principle (Reaffirmation of April 1990)	Apr	04	43.50			
	9.4-M91	Breaking Strength of Yarns — Single Strand Method (Reaffirmation of November 1991)	Apr	04	43.50			
	9.5-M89	Breaking Strength of Yarns — Skein Method (Reaffirmation of	·					
<b>(4)</b>	9.6-93	November 1989) Breaking Strength of Nonwoven Textiles (Extension of April 1993)	Apr June	04 00	34.50 43.50			
4	10-M87	Elongation (Reaffirmation of May 1987)	Nov	98	23.50			
⊕	11.1-94	Bursting Strength — Diaphragm Pressure Test (Extension of May 1994)	June	00	34.50			
	11.2-M89	Bursting Strength — Ball Burst Test (Reaffirmation of September 1989)	Nov	04	23.50			
	12.1-M90	Tearing Strength — Single-Rip Method (Reaffirmation of June				Nov	04	g nn
<b>(1)</b>	12.2-95	1990) Tearing Strength — Trapezoid Method	Nov June	04 95	43.50 43.50	Nov May	04 00	8.00 8.00
	12.3-2005/ ISO 13937-1:2000	Textiles — Tear Properties of Fabrics — Part 1: Determination of Tear Force Using Ballistic Pendulum Method (Elmendorf) (ISO				,		
	100 10007-1.2000	13937-1:2000, IDT)	Apr	05	79.00			
<b>A</b>	Time a data d ata a da ad							

① Time-dated standard.



	Number	Title	5	Stand	ard	Ar	nendn	nent
			Late Issu		Price \$		test mdt	Price \$
		TEXTILES						
		TEXTILEO						
_	CAN/CGSB-4.2	Textile Test Methods	D	0.5	00.00			
<b>□</b>	14-2005 15-2003	Quantitative Analysis of Fibre Mixtures  Non-Fibrous Materials on Textiles	Dec Sep	05 03	69.00 43.50			
•	18.2-97/	Textiles — Tests for Colourfastness — Part B01: Colourfastness	ОСР	00	40.00			
	ISO 105-B01:1994	to Light: Daylight	Dec	97	79.00			
(1)	18.3-97/	Textiles — Tests for Colourfastness — Part B02: Colourfastness	_					
	ISO 105-B02:1994 19.1-2004	to Artificial Light: Xenon Arc Fading Lamp Test	Dec	97	104.00	Apr	02	43.50
	19.1-2004	Ometer	Aug	04	34.50			
(1)	19.2-2003/	Textiles — Textiles for Colourfastness — Part C06:	3					
	ISO 105-C06:1994	Colourfastness to Domestic and Commercial Laundering	Sep	03	59.00			
	20-M89	Colourfastness to Water (Reaffirmation of September 1989)	Nov	04	23.50			
	21-M90	Colourfastness to Sea Water (Reaffirmation of July 1990)  Colourfastness to Rubbing (Crocking)	Nov	04 04	23.50 43.50			
	22-2004 23-M90	Colourfastness to Rubbling (Clocking)	June Nov	04	23.50			
•	24-2002	Colourfastness and Dimensional Change in Commercial	INOV	04	25.50			
_	2 1 2002	Laundering	July	02	47.50			
4	25.1-97	Dimensional Change in Wetting	Sep	97	34.50			
	25.2-M89	Dimensional Change of Textile Fabrics to Open-Head Steaming						
•	00.4.8400	(Reaffirmation of December 1989)	Nov	04	23.50			
4	26.1-M88	Water Resistance — Static Head Penetration Test (Reaffirmation	May	01	22.50			
<b>(1)</b>	26.2-94/	of September 1988)  Textile Fabrics — Determination of Resistance to Surface Wetting	May	01	23.50			
	ISO 4920:1981	(Spray Test) (Reaffirmation of September 1994)	Dec	03	51.50			
<b>(1)</b>	26.3-95/	Textile Fabrics — Determination of Resistance to Water			000			
	ISO 811:1981	Penetration — Hydrostatic Pressure Test (Reaffirmation of						
		February 1995)	Dec	03	51.50			
	26.5-M89	Water Resistance — High-Pressure Penetration Test			00.50			
<b></b>	27.00	(Reaffirmation of January 1989)	Nov	04	23.50			
<b>4</b>	27-98 27.1-94	Burning Behavior — Selection of Methods	May	98	34.50			
	21.1-04	1994)	June	00	43.50			
4	27.2-94	Flame-Resistance — Surface Burning Test	May	94	43.50			
4	27.3-94/	Textile Fabrics — Burning Behaviour — Measurement of Flame	•					
	ISO 6941:1984	Spread Properties of Vertically Oriented Specimens (Extension						
<b></b>	27 4 04/	of December 1994)	June	00	47.50			
4	27.4-94/ ISO 6940:1984	Textile Fabrics — Burning Behaviour — Determination of Ease of Ignition of Vertically Oriented Specimens (Extension of						
	100 0040.1004	December 1994)	June	00	47.50			
	27.5-2008	Flame Resistance — 45° Angle Test — One Second Flame						
		Impingement	July	80	43.50			
	27.6-M91	Flame Resistance — Methenamine Tablet Test for Textile Floor						
<b></b>	07.7 M00	Coverings (Reaffirmation of June 1991)	Nov	04	34.50	۸	00	0.00
<b>4</b>	27.7-M89 27.10-2000	Combustion Resistance of Mattresses — Cigarette Test Flame Resistance — Vertically Oriented Textile Fabric or Fabric	Jan	89	43.50	Apr	02	8.00
	27.10-2000	Assembly Test	Sep	00	43.50			
<b>(1)</b>	27.11-94/	Textiles — Determination of Surface Burning Time of Fabrics	ООР		.0.00			
	ISO 10047:1993	(Extension of December 1994)	June	00	69.00			
4	28.1-M91	Resistance to Micro-organisms — Fungus Damage Test — Pure						
Φ.	00.0 1404	Culture — Quantitative (Extension of August 1991)	Apr	97	43.50			
•	28.2-M91	Resistance to Micro-organisms — Surface-Growing Fungus Test — Pure Culture (Extension of August 1991)	Anr	97	43.50			
<b>(</b>	28.4-M91	Resistance to Micro-organisms — Fungus Damage Test — Pure	Apr	91	43.30			
	_5.1 1110 1	Culture — Qualitative (Extension of August 1991)	Apr	97	43.50			
<b>(1)</b>	29.1-M89	Colourfastness to Dry Cleaning Solvent (Extension of December						
		1989)	Apr	97	23.50			
4	30-M90	Dimensional Change in Dry Cleaning	July	90	23.50			
	30.1-M89	Effect of Solvents on the Permanence of Textile Finishes	May	06	22 50			
<b>(1)</b>	30.2-M90	(Reaffirmation of April 1987)  Procedure for the Removal of Non-Permanent Flame-Retardant	May	06	23.50			
	55.E 11100	Treatments on Textile Floor Coverings	Jan	90	23.50	Sep	97	9.00
A	Time detect standard	Č				•		

<sup>⊕</sup> Time-dated standard.□ Separate English and French Editions.



	Number	Title	S	Standa	ırd	Ar	nendn	nent
			Late Issu		Price \$		test mdt	Price \$
		TEXTILES						
	CAN/CGSB-4.2	Textile Test Methods						
4	30.3-94	Procedure for the Removal of Non-Permanent Flame-Retardant Treatments from Textile Products	June	94	34.50	Mar	01	9.00
	31-2004/	Textiles — Tests for Colourfastness — Part X11: Colourfastness						
	ISO 105-X11:1994	to Hot Pressing	Dec	04	51.50			
<b>(1)</b>	32.1-98	Resistance of Woven Fabrics to Seam Slippage	June	98	43.50			
4	32.2-M89	Breaking Strength of Seams in Woven Fabrics (Extension of	۸	07	22.50			
<b>4</b>	33-94	January 1989) Methods of Pressing (Extension of June 1994)	Apr June	97 00	23.50 43.50			
•	35.1-M90	Colourfastness to Burnt Gas Fumes (Extension of January 1990)	Apr	97	43.50			
•	36-M89	Air Permeability (Extension of December 1989)	Apr	97	23.50			
<b>(</b>	37-2002	Fabric Thickness	July	02	23.50			
0	39-2004/	Textiles — Woven Fabrics — Construction — Methods of	July	02	25.50			
	ISO 7211/3:1984	Analysis — Part 3: Determination of Crimp of Yarn in Fabric	Aug	04	51.50			
<b>(1)</b>	41-M91	Standard Light Sources for Colour Matching of Textiles (Extension	, lug	٠.	01.00			
_		of November 1991)	Apr	97	23.50			
4	42-M91	Copper Content of Textiles (Extension of June 1991)	Apr	97	23.50			
<b>(1)</b>	45-M88	Textile Fabrics — Determination of the Recovery from Creasing of						
		a Horizontally Folded Specimen by Measuring the Angle-of-						
		Recovery (Reaffirmation of February 1988)	May	01	23.50			
<b>(1)</b>	46-96/	Textiles — Tests for Colourfastness — Part A02: Grey Scale for	•					
	ISO 105-A02:1993	Assessing Change in Colour (Reaffirmation of April 1996)	Dec	03	44.00			
4	47-96/	Textiles — Tests for Colourfastness — Part A03: Grey Scale for						
	ISO 105-A03:1993	Assessing Staining (Reaffirmation of April 1996)	Dec	03	44.00			
•	48-M91/	Wool — Determination of Fibre Diameter — Projection						
	ISO 137:1975	Microscope Method (Extension of June 1991)	Apr	97	69.00			
<b>(1)</b>	49-99	Resistance of Materials to Water Vapour Diffusion	Mar	99	47.50			
<b>(1)</b>	51.1-95	Resistance to Pilling, Rotating Box Method	Nov	95	43.50			
4	51.2-M87	Resistance to Pilling — Random Tumble Pilling Tester (Extension	Anr	07	42 E0			
<b>(</b>	52.2-98/	of December 1987)	Apr	97	43.50			
0	ISO 105-E03:1994	to Chlorinated Water (Swimming-Pool Water)	Aug	98	51.50			
<b>(1)</b>	55-M90	Loss in Strength and Colour Change of Fabrics Due to Retained	, lug	00	01.00			
_	00 M00	Chlorine (Extension of July 1990)	Apr	97	43.50			
<b>(1)</b>	56.1-M87	Unidirectional Extension and Recovery Properties of Elastic						
		Fabrics (Reaffirmation of December 1987)	Dec	98	43.50			
4	57-M90	Determination of Maximum Safe Ironing Temperature (Extension						
		of July 1990)	Apr	97	23.50			
	58-2004	Dimensional Change in Domestic Laundering of Textiles	Nov	04	43.50			
4	59.1-M88	Appearance After Repeated Domestic Launderings —						
		Smoothness of Fabrics (Extension of March 1988)	Dec	93	43.50	Mar	01	8.00
4	59.2-M88	Appearance After Repeated Domestic Launderings — Seams	D	00	00.50		0.4	0.00
<b></b>	50.0 M00	(Extension of October 1988)	Dec	93	23.50	Mar	94	8.00
•	59.3-M88	Appearance After Repeated Domestic Launderings — Pressed-	Doo	02	42 E0	Mor	04	8.00
<b>(</b>	60-M89	in Creases (Extension of December 1988)  Resistance to Snagging — Mace Test	Dec Sep	93 89	43.50 43.50	Mar	94	0.00
	63.4-2007/	Textiles — Determination of Formaldehyde — Part 1: Free and	Sep	09	43.50			
	ISO 14184-1:1998	Hydrolyzed Formaldehyde (Water Extraction Method)	Oct	07	70.00			
	63.5-2007/	Textiles — Determination of Formaldehyde — Part 2: Released	000	01	70.00			
	ISO 14184-2:1998	Formaldehyde (Vapour Absorption Method)	Oct	07	79.00			
4	65-M91	Determination of Strength of Bonds of Bonded, Laminated and	000	٠.				
		Fused Fabrics (Extension of June 1991)	Apr	97	43.50			
4	66-M91	Dimensional Change and Appearance After Dry Cleaning of	•					
		Coated Bonded, Laminated and Fused Fabrics (Extension of						
		June 1991)	Apr	97	43.50			
4	67-M90	Dimensional Change and Appearance After Laundering of						
		Coated, Bonded, Laminated and Fused Fabrics	Nov	90	43.50	Sep	97	9.00
	68-2004/	Textiles — Tests for Colourfastness — Part J01: General		٠.	00.70			
	ISO 105-J01:1997	Principles for Measurement of Surface Colour	Jan	04	96.50			

① Time-dated standard.



Standard

Amendment

Title

	Number	Title	•	otariu	aiu	Ai	ileliuli	lent
			Late Issu		Price \$		test mdt	Price \$
		TEXTILES						
	CAN/CGSB-4.2	Textile Test Methods						
•	69-M91	Weather Resistance — Xenon Arc Radiation (Extension of August 1991)	Apr	97	43.50			
4	71-M91/ ISO/TR 8091:1983	Textiles — Twist Factor Related to the Tex System (Extension of June 1991)	Apr	97	51.50			
4	72.1-M91/ ISO 6741-1:1989	Textiles — Fibres and Yarns — Determination of Commercial Mass of Consignments — Part 1: Mass Determination and						
4	72.2-M91/	Calculations (Extension of June 1991)	Apr	97	79.00			
4	ISO 6741-2:1987 72.3-M91/	Mass of Consignments — Part 2: Methods for Obtaining Laboratory Samples (Extension of June 1991)	Apr	97	59.00			
	ISO 6741-3:1987	Mass of Consignments — Part 3: Specimen Cleaning Procedures (Extension of June 1991)	Apr	97	51.50			
4	73.1-M91/ ISO 2647:1973	Wool — Determination of Percentage of Medullated Fibres by the Projection Microscope (Extension of June 1991)	Apr	97	44.00			
<b>(1)</b>	73.2-M91/	Wool — Determination of Fibre Length Distribution Parameters —						
<b>(1)</b>	ISO 2648:1974 73.3-M91/ ISO 2649:1974	Electronic Method (Extension of June 1991)	Apr	97	118.50			
•	70.4.1404/	Evenness Tester (Extension of June 1991)	Apr	97	96.50			
<b>(4)</b>	73.4-M91/ ISO 2916:1975	Wool — Determination of Alkali Content (Extension of June 1991)	Apr	97	51.50			
⊕	73.5-M91/ ISO 3073:1975	Wool — Determination of Acid Content (Extension of June 1991)	Apr	97	44.00			
⊕	74-M91/ ISO 3071:1980	Textiles — Determination of pH of the Aqueous Extract (Extension of November 1991)	Apr	97	43.50			
	75-2004/ ISO 105-A01:1994	Textiles — Tests for Colourfastness — Part A01: General Principles of Testing	Aug	04	69.00			
4	76-94/ ISO 2551:1981	Machine-made Textile Floor Coverings — Determination of Dimensional Changes Due to the Effects of Varied Water and	_					
•	77.1-94/	Heat Conditions  Carpets — Determination of Tuft Withdrawal Force (Extension of	Dec	94	44.00			
•	ISO 4919:1978	September 1994)	June	00	51.50			
<b>(4)</b>	78.1-2001 CAN/CGSB-4.6-95	Thermal Protective Performance of Materials for Clothing	July	01	43.50			
•	CAN/CGSB-4.0-95	Cotton/Polyester Flannelette Sheeting, Sheets and Blankets Serge Wool Cloth, 362 g/m <sup>2</sup>	Mar Mar	95 95	34.50 34.50			
•	CAN/CGSB-4.22-95 CAN/CGSB-4.31-95	Terry Towels and Towelling	Mar	95	34.50			
•	4-GP-35Ma	Felt Sheet, Low-Density	May	88	34.50			
	4-GP-36M	Carpet Underlay, Fiber Type	Nov	78	34.50			
•	CAN/CGSB-4.69-95	Terry Washcloths	Mar	95	34.50			
•	4-GP-80Ma	Cotton Thread	June	90	34.50			
4	4-GP-85Ma	Nylon Thread (Continuous Multifilament)	July	90	34.50			
4	CAN/CGSB-4.89-M90	Acetate Satin Cloth Lining, 155 g/m <sup>2</sup>	Apr	90	34.50			
(1)	CAN/CGSB-4.90-M90	Acetate Twill Cloth Lining, 135 g/m <sup>2</sup>	May	90	34.50			
(1)	4-GP-97Ma	Polyester Thread (Continuous Multifilament)	July	90	34.50			
$\oplus$	4-GP-112Ma	Wool Braid Cloth	Apr	90	34.50			
<b>(1)</b>	4-GP-115Ma	Pressed Wool Felt	Feb	89	43.50			
4	CAN/CGSB-4.117-2001	Polyester/Cotton Plain Fabric (145 g/m², 150 g/m², 160 g/m² and 170 g/m²)	June	01	43.50			
4	4-GP-119Ma	Utility Cotton Cloth, 155 g/m <sup>2</sup>	Aug	90	34.50			
•	4-GP-123Ma	Interlining, Cotton Warp and Spun Hair/Rayon Filling Cloth	Apr	90	34.50	_	_	
	CAN/CGSB-4.129-93	Carpet for Commercial Use QPL	Dec	93	61.50	Sep	97	8.00
<b>①</b>	CAN/CGSB-4.131-93	Cotton-Covered or Polyester-Covered Polyester Thread	Dec	93	43.50			
<b>(</b>	CAN/CGSB-4.133-95	Cotton/Polyester Bleached or Dyed Sheeting and Sheets	Mar	95	34.50			
<b>(1)</b>	CAN/CGSB-4.136-M90	Nylon Taffeta Cloth, 60 g/m <sup>2</sup>	May	90	34.50			
<b>(1)</b>	CAN/CGSB-4.137-M90	Nylon Taffeta Cloth, 120 g/m <sup>2</sup>	Aug	90	34.50			
<b>(4)</b>	CAN/CGSB-4.139-94 CAN/CGSB-4.141-2001	Polyester Staple Thread	Feb June	94 01	43.50 43.50			
	Time-dated standard	r oryester/outton rwin rabite (170 g/m, 255 g/m, and 255 g/m)	Julie	υı	70.00			

① Time-dated standard.

Number



Referenced in the National Building Code of Canada.

QPL Indicates a qualification program.

	Number	Title	Standard			An	nendn	nent
			Late Issu		Price \$		est ndt	Price \$
		TEXTILES						
•	CAN/CGSB-4.145-95	Cotton/Polyester Bleached or Dyed Pillowcases	Aug	95	23.50			
<b>(1)</b>	4-GP-152Ma	Drapes	June	88	34.50			
<b>(</b>	CAN/CGSB-4.155-M88	Flammability of Soft Floor Coverings — Sampling Plans	Apr	88	34.50			
$\oplus$ L	4-GP-156	Direct Glue-Down Carpet, Guide to Selection and Installation  Generic Names for Man-Made Fibres	June	75 91	23.50	luke	07	10.00
<b>(1)</b>	CAN/CGSB-4.157-M91 CAN/CGSB-4.158-75	Designation of Yarns (Reaffirmation of July 1975)	Nov June	81	43.50 43.50	July	07	10.00
•	CAN/CGSB-4.159-75	Universal System for Designating Linear Density (Tex System)	ounc	01	40.00			
		(Reaffirmation of July 1975)	June	81	43.50			
⊕	CAN/CGSB-4.160-75	Integrated Conversion Table for Replacing Traditional Yarn						
		Numbers by Rounded Values in the Tex System (Reaffirmation of						
	0.11/0.000 4.404.1407	July 1975)	June	81	43.50			
	CAN/CGSB-4.161-M87	Carpet for Residential Use QPL	June		53.50			
	CAN/CGSB-4.162-M80 CAN/CGSB-4.175-M87	Hospital Textiles — Flammability Performance Requirements Burning Behaviour of Textiles and Textile Products — Vocabulary	June May	80 87	23.50 34.50	June	0/	23.50
	Part 1/ISO 4880-1984	builling behaviour or rextiles and rextile Floducts — vocabulary	iviay	01	34.30	Julie	94	23.30
<b>4</b>	CAN/CGSB-4.175-M91	Textiles — Determination of Mass — Vocabulary (Extension of June						
	Part 2/ISO 6348:1980	1991)	June	00	44.00			
4	CAN/CGSB-4.175-M91	Textiles — Weaves — Definitions of General Terms and Basic						
	Part 3/ISO 3572:1976	Weaves (Extension of February 1991)	June	00	44.00			
⊕	CAN/CGSB-4.175-M91	Textiles — Morphology of Fibres and Yarns — Vocabulary		00	E4 E0			
₼	Part 4/ISO 8159:1987	(Extension of February 1991)	June	00	51.50			
0	CAN/CGSB-4.175-M91 Part 5/ISO 8160:1987	Textiles — Textured Filament Yarns — Vocabulary (Extension of June 1991)	June	00	44.00			
<b>(</b>	CAN/CGSB-4.175-M91	Textiles — Nonwovens — Definition (Extension of February 1991)	June	00	44.00			
	Part 6/ISO 9092:1988	Tomason (Extension or Foundary 1001)	000					
4	CAN/CGSB-4.175-94	Textile Floor Coverings — Vocabulary (Extension of October 1994)	June	00	133.50			
	Part 7/ISO 2424:1992 CAN/CGSB-4.175-2004	Textiles — Tests for Colourfastness — Part A08: Vocabulary Used						
	Part 8/ISO105-A08:2001	in Colour Measurement	Aug	04	59.00			
<b>(1)</b>	4-GP-176M	Quantitative Analysis of Fibre Mixtures — Flotation Method	Jan	89	34.50	Apr	02	10.00
		,						
		STEEL FRAMING AND COLUMNS						
4	CAN/CGSB-7.1-98	Lightweight Steel Wall Framing Components	Dec	98	43.50			
⊕∙■	CAN/CGSB-7.2-94	Adjustable Steel Columns	May	94	34.50	May	97	8.00
		TESTING SIEVES						
4	CAN/CGSB-8.1-88	Sieves, Testing, Woven Wire, Inch Series	Mar	88	34.50			
<b>(</b>	CAN/CGSB-8.1-66 CAN/CGSB-8.2-M88	Sieves, Testing, Woven Wire, Metric	Apr	88	34.50			
	o o o o o o o o o o o o o o o o				000			
		PAPER AND PAPER PRODUCTS						
	CAN/CGSB-9.0	Methods of Testing Pulp and Paper			318.50			
	⊕ 1-92	Kappa Number of Pulp	Jan	92	43.50			
	⊕ 2-93	The Determination of Freeness	Sep	93	47.50			
	<b>4</b> 3-92	Consistency of Stocks	Jan	92	43.50			
	<b>4-92</b>	Tensile Breaking Properties of Paper and Paperboard (Using	lan	റാ	42 E0			
	⊕ 5-93	Constant Rate-of-Elongation Apparatus)  Brightness of Pulp, Paper and Paperboard	Jan Sep	92 93	43.50 43.50			
	⊕ 6-93	Opacity of Paper	Sep	93	43.50			
			- F					



 <sup>⊕</sup> Time-dated standard.
 □ Separate English and French Editions.
 QPL Indicates a qualification listing program.
 △ Referenced in the National Fire Code.
 • Referenced in the National Housing Code of Canada.

■ Referenced in the National Building Code of Canada.

	Number	Title	Standard		Amendment			
			Late Issu		Price \$		test mdt	Price \$
		PAPER AND PAPER PRODUCTS						
	CAN/CGSB-9.0	Methods of Testing Pulp and Paper						
	<b>4</b> 7-93	Grammage of Paper and Paperboard	Sep	93	23.50			
	⊕ 8-93	Conditioning Paper or Paperboard for Testing in a Standard	0	00	40.50			
	<b>A</b> 0 03	Atmosphere	Sep	93	43.50			
	⊕ 9-93 ⊕ 10-96	Air-Dry Weight Determination of Wood Pulp	Sep	93 96	43.50 43.50			
	⊕ 11-96	The Laboratory Beating of Pulp (Valley Beater Method)  Physical Testing of Pulp Handsheets	Mar Mar	96	43.50			
	⊕ 12-96	Determination of Water Absorptiveness (Cobb Method)	Mar	96	43.50			
	① 13-98	Forming Handsheets for Optical Tests of Pulp (British Sheet	mai	00	10.00			
		Machine Method)	Feb	98	34.50			
	<b>14-98</b>	Pulp, Paper and Paperboard — Colour Measurement with a						
		Diffuse/Zero Geometry Tristimulus Reflectance Meter	Feb	98	34.50			
⊕	CAN/CGSB-9.1-93	Bond Paper	Sep	93	34.50			
	CAN/CGSB-9.2	Methods of Testing Pulp and Paper Mill Effluents and Water			113.50			
	① 1-94	Determination of Solids Contents of Pulp and Paper Mill Effluents	June	94	34.50			
	① 2-94 ① 2-04	Determination of Biochemical Oxygen Demand (BOD)	June	94	43.50			
	⊕ 3-94 ⊕ 4-94	Determination of Chemical Oxygen Demand (COD)	June	94	34.50			
<b>A</b>	© 4-94 CAN/CGSB-9.4-94	Colour of Pulp Mill Effluents	June Mar	94 94	34.50 34.50	Nov	96	8.00
	9-GP-5b	Unbleached Kraft Wrapping Paper	Apr	02	34.50	INOV	30	0.00
•	CAN/CGSB-9.11-94	Paper Table Napkins, Junior Dispenser Type, for Institutional Use	Mar	94	34.50	Nov	96	8.00
•	CAN/CGSB-9.12-94	Paper Table Napkins for Institutional Use	Mar	94	34.50	Nov	96	8.00
•	CAN/CGSB-9.13-94	Paper Toilet Tissue for Institutional Use	Mar	94	34.50	Nov	96	8.00
4	CAN/CGSB-9.14-94	Paper Towels for Institutional Use	Mar	94	34.50			
⊕	9-GP-24M	Paperboard, Boxboard Grades	July	78	34.50			
(1)	CAN/CGSB-9.28-93	No. 1 and No. 2 Offset Paper	Oct	93	34.50			
⊕	CAN/CGSB-9.29-93	Opaque Litho Book Paper	Oct	93	34.50			
4	CAN/CGSB-9.36-94	Bristol Printing Paper	June	94	34.50			
<b>(4)</b>	CAN/CGSB-9.37-93	Index Bristol Paper	Nov	93	34.50			
<b>(1)</b>	CAN/CGSB-9.38-93	Antique Finish Cover Paper	Sep	93	34.50			
<b>(4)</b>	CAN/CGSB-9.40-93	Mimeograph Stencil Duplicating Paper	Sep	93	34.50			
<b>4</b>	CAN/CGSB-9.41-93 CAN/CGSB-9.44-93	Ledger Paper Spirit Process Duplicating Copy Paper	Sep Sep	93 93	34.50 34.50			
•	CAN/CGSB-9.44-93 CAN/CGSB-9.47-93	Bond Paper for Magnetic Ink Character Recognition Cheque	Sep	93	34.30			
	C/ ((4/CCCD 0.4/ 00	Printing	Sep	93	34.50	Dec	98	8.00
<b>(1)</b>	CAN/CGSB-9.48-93	Stationery Bristol Paper Kid and Plate Finish	Sep	93	34.50	200		0.00
4	CAN/CGSB-9.50-93	Register Bond Paper	Sep	93	34.50			
4	CAN/CGSB-9.51-93	Dry Toner Xerographic Copy and Electrostatic Duplicating Copy						
		Paper	Nov	93	34.50			
4	CAN/CGSB-9.52-93	No. 1 Exercise-Book Writing Paper	Sep	93	34.50			
⊕		Paper Sizes for Correspondence	June	94	34.50			
<b>(4)</b>	CAN/CGSB-9.61-94	Paper Sizes for Printing		94	23.50			
<b>(</b>	CAN/CGSB-9.62-94	Paper Sizes for Single-Part Continuous Business Forms	June	94	34.50			
	CAN/CGSB-9.63-94 CAN/CGSB-9.64-94	Grammage of Fine Papers Drawing Sheet Sizes	June June	94 94	23.50 43.50			
•	CAN/CGSB-9.66-93	Coated Offset Paper	Feb	93	43.50			
	CAN/CGSB-9.67-94	Coated Mechanical Offset Paper	Nov	94	34.50			
•	CAN/CGSB-9.70-2000	Permanence of Paper for Records, Books and Other Documents	Sep	00	43.50			
		•	·					
		REFRACTORIES						
•	CAN/CGSB-10.1-92	Fireclay Refractory Brick for Stationary Boiler Service	Aug	92	34.50			
	CAN/CGSB-10.3-92	Air Setting Refractory Mortar	Aug	92	34.50			
	CAN/CGSB-10.4-92	Fireclay Refractory Brick for Marine Oil-Fired Boilers	Aug	92	34.50			
	CAN/CGSB-10.5-92	Insulating Refractory Brick	Aug	92	34.50			
	CAN/CGSB-10.6-92	Heat-Setting Refractory Mortar	Aug	92	34.50			
<b>(4)</b>	CAN/CGSB-10.7-93	Fireclay and Alumina Refractory Plastic	Feb	93	34.50			
<b>⊕</b>	CAN/CGSB-10.8-92	Castable Refractory Materials	Aug	92	34.50			
4	Time-dated standard.							

- Time-dated standard.
   Referenced in the National Housing Code.
   Referenced in the National Building Code of Canada.



	Number	Title	Standard		ırd	Ar	nendn	nent
			Late Issu		Price \$		test mdt	Price \$
		WOOD FIBREBOARD AND RELATED PRODUCTS						
<b>⊕•</b> ■ <b>⊕•</b> ■ <b>⊕</b>	CAN/CGSB-11.3-M87 CAN/CGSB-11.5-M87 CAN/CGSB-11.6-M87	Hardboard Hardboard, Precoated, Factory Finished, for Exterior Cladding Installation of Exterior Hardboard Cladding	Aug Aug Aug	87 87 87	34.50 34.50 34.50			
		GLASS AND RELATED PRODUCTS						
	CAN/CGSB-12.1-M90 CAN/CGSB-12.2-M91 CAN/CGSB-12.3-M91 CAN/CGSB-12.4-M91 CAN/CGSB-12.6-M91 CAN/CGSB-12.8-97 CAN/CGSB-12.9-M91 CAN/CGSB-12.10-M76 CAN/CGSB-12.11-M90 CAN/CGSB-12.11-M90 CAN/CGSB-12.13-M91 CAN/CGSB-12.13-M91 CAN/CGSB-12.20-M89	Tempered or Laminated Safety Glass Flat, Clear Sheet Glass Flat, Clear Float Glass Heat Absorbing Glass Transparent (One-Way) Mirrors Insulating Glass Units Spandrel Glass Glass, Light and Heat Reflecting Wired Safety Glass Plastic Safety Glazing Sheets Patterned Glass Structural Design of Glass for Buildings	Nov Apr Apr Apr May June Mar Nov Nov Apr Dec	90 91 91 91 91 97 91 76 90 90 91	43.50 43.50 43.50 43.50 43.50 53.50 43.50 47.50 34.50 43.50 93.50	Jan	01	9.00
		THERMOMETERS						
<b>(</b> )	14.3M CAN/CGSB-14.4-M88	Thermometers, Liquid-in-Glass, Test, Shipboard Use	Apr	88	43.50			
<b>•</b>	CAN/CGSB-14.5-M88	Commercial/Industrial Type	Apr Apr	88 88	43.50 43.50			
•	14.6M	Thermometers, Bimetallic, Self-Indicating, Shipboard Use	May	89	43.50			
		CHEMICALS						
	CAN/CGSB-15.1-92 CAN/CGSB-15.5-93 CAN/CGSB-15.7-92 CAN/CGSB-15.8-92 CAN/CGSB-15.9-92 CAN/CGSB-15.19-92 CAN/CGSB-15.30-92 CAN/CGSB-15.32-93 CAN/CGSB-15.33-93 CAN/CGSB-15.33-92 CAN/CGSB-15.40-93 CAN/CGSB-15.50-92 CAN/CGSB-15.50-92 CAN/CGSB-15.50-92	Calcium Chloride	Aug Apr Dec Dec Nov Nov Dec Apr May Dec Apr Nov Nov	92 93 92 92 92 92 93 93 93 92 93	34.50 34.50 34.50 34.50 34.50 34.50 34.50 34.50 34.50 34.50 34.50 34.50			
		SOLID FUELS						
$\oplus \Box$	18-GP-4a 18-GP-5a 18-GP-7	Methods of Sampling Coal Deliveries	Sep Sep May	66 66 69	43.50 34.50 34.50	Feb Feb Feb	80 80 80	8.00 8.00 8.00



Time-dated standard.
 Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.
 Separate English and French Editions.

	Number	Title	Standard		An	nendn	nent	
			Late Issu		Price \$		test ndt	Price \$
		CAULKING AND SEALING COMPOUNDS						
⊕•■	19-GP-5M	Sealing Compound, One Component, Acrylic Base, Solvent Curing						
⊕∙■	CAN/CGSB-19.13-M87	(Issue of April 1976 reaffirmed, incorporating Amendment No. 1) Sealing Compound, One-Component, Elastomeric, Chemical	June	84	34.50			
⊕•■	19-GP-14M	Curing  Sealing Compound, One-Component, Butyl-Polyisobutylene	May	87	34.50			
<b>(</b>	CAN/CGSB-19.17-M90	Polymer Base, Solvent Curing (Reaffirmation of April 1976)  One-Component Acrylic Emulsion Base Sealing Compound	June Jan	84 90	34.50 34.50			
⊕∙■	CAN/CGSB-19.24-M90	Multicomponent, Chemical-Curing Sealing Compound	Jan	90	34.50			
		RUBBER PRODUCTS AND CARPET UNDERCUSHION						
⊕∆	20-GP-12Ma	Braided Water Hose, Knitted or Spiral Wound Reinforcement	July	89	34.50			
	20-GP-13Ma	Pneumatic Hose (Acetylene, Hydrogen, Oxygen, Air)	July	89	34.50			
	20-GP-16Ma	Fuel Resistant Tubing, Synthetic, Flexible	Jan	89	34.50			
	20-GP-23M CAN/CGSB-20.25-M91	Cushion, Carpet, Flexible Polymeric Material QPLSterile Surgical Rubber Gloves, Disposable	July June	78 91	34.50 43.50			
•	20-GP-32M	Matting, Floor, Rubber or Plastic (Extension of May 1979 and of	Julie	91	43.50			
	20-01 -02IVI	Amendment No. 1, May 1981)	Sep	95	34.50	Sep	95	8.00
4	CAN/CGSB-20.35-2003	Single-Use Rubber Examination Gloves — Specification (ISO/DIS						
		11193:2000, MOD)	Dec	03	53.50			
		PRINTING AND BOOKBINDING SUPPLIES						
4	CAN/CGSB-21.1-93	Offset Lithographic Printing Ink	May	93	34.50			
4	CAN/CGSB-21.4-93	Lithographic Blanket and Roller Wash Solvent	May	93	34.50			
	CAN/CGSB-21.5-93	Rubber Offset Lithographic Blankets	May	93	34.50			
⊕	21-GP-7M	Measuring Viscosity of Letterpress and Lithographic Inks with the		00	47.50			
<b>A</b>	CAN/CCCD 24 44 M04	Falling Rod Viscometer (Reaffirmation of January 1978)Black and White Photomechanical Film	May	89	47.50			
	CAN/CGSB-21.11-M91 CAN/CGSB-21.12-M91	Hot Melt Adhesives	Dec Dec	91 91	47.50 34.50			
	CAN/CGSB-21.12-W91	Padding Adhesives	Dec	91	34.50			
•	CAN/CGSB-21.13-W91	Stitching Wire	Dec	91	34.50			
•	CAN/CGSB-21.14-M31	Presensitized, Aqueous Based, Offset Lithographic, Aluminum	Dec	91	34.30			
		Printing Plate	May	93	34.50			
		BRUSHES, BROOMS AND MOPS						
4	22.1	Flat Hog-Bristle Brushes for Paint, Varnish, Enamel and Lacquer	Nov	95	34.50			
4		Brooms, Upright, (Corn), Household (Reaffirmation of July 1981)	May	89	43.50			
4	22.3	Sash Brushes with Hog Bristles	Nov	95	34.50			
⊕	22.7a	Yacht Type Wet Mops	Apr	93	34.50			
•	22.8	Flat Brushes with Nylon or Polyester Filaments for Paint, Varnish, Enamel and Lacquer	Nov	95	34.50			
•	22-GP-10M	Brooms, Upright, (Corn), Warehouse (Reaffirmation of December 1981)	May	89	43.50			
•	22-GP-13M	Brush, Floor Sweeping (With Brace) 90 and 120 cm (Reaffirmation of March 1983)	May	89	43.50			
•	22-GP-14M	Brush, Floor Sweeping, 35 cm, 45 cm and 60 cm (Reaffirmation of March 1983)	May	89	43.50			
•	22-GP-15M	Broom, Push, 35 cm (Reaffirmation of November 1982)	May	89	34.50			
•	22.22M	Brush, Scrubbing	Feb	86	43.50	Mar	93	8.00
<b>(4)</b>	22.24M	Bench Dusting Brush	May	88	34.50			

① Time-dated standard.



Number	Title	Standard		Am	nent		
		Late Issu		Price \$	Late An	est ndt	Price \$
	BRUSHES, BROOMS AND MOPS						
① 22.27M ② 22.32M ② 22.35M ② 22.36M ④ 22.38a ② 22.40a ② 22.41 ② 22.42 ④ CAN/CGSB-22.50-92	Brush, Wire, Painter's Scrub Brush, Deck, Scrub, Hand (Reaffirmation of May 1986) Brush, Toilet Bowl Window-Washing Brush Flat-Head String Mop Heads Floor Mops for Dusting Mop Stick Assemblies, Screw-Clamp Type Paint Rollers and Accessories Synthetic Monofilaments for Brushes	May Jan Jan May Apr Apr July Dec Sep	86 93 89 88 93 92 92	34.50 34.50 34.50 34.50 34.50 43.50 43.50 43.50 34.50	Jan	93	8.00
	IDENTIFICATION OF COMPRESSED GAS CONTAINERS AND PIPELINES						
<ul><li>⊕ CAN/CGSB-24.2-M86</li><li>⊕ CAN/CGSB-24.3-92</li></ul>	Identification of Medical Gas Containers, Pipelines and Valves Identification of Piping Systems	Apr Dec	86 92	34.50 43.50			
	WAXES AND POLISHES						
CAN/CGSB-25.1 ① 1-95 ① 2-95 ① 5.1-95 ② 5.2-95 ② 5.3-95 ② 10.1-95 ② 14.1-95 ③ 20.1-95 ③ 22.1-95 ③ 24.1-96 ③ 26.1-95 ④ 26.2-95 ④ 27.1-95 ⑤ 28.2-95 ④ 29.1-95 ④ 28.2-95 ④ 29.1-95 ⑤ 44.1-95 ④ 45.1-95 ⑤ 45.1-95 ⑤ 45.1-95 ⑤ 45.1-95 ⑤ 46.2-95 ⑤ 44.1-95 ⑥ 45.1-95 ⑥ 45.1-95 ⑥ 45.1-95 ⑥ 50.1-96 ⑥ CAN/CGSB-25.2-92 ⑥ CAN/CGSB-25.3-92 ⑥ CAN/CGSB-25.10-96 ⑥ CAN/CGSB-25.10-96 ⑥ CAN/CGSB-25.13-95 ⑥ CAN/CGSB-25.13-95 ⑥ CAN/CGSB-25.13-95 ⑥ CAN/CGSB-25.2-95 ⑥ CAN/CGSB-25.2-95 ⑥ CAN/CGSB-25.2-95	Methods of Sampling and Testing Waxes and Polishes Sampling Flash Point Sediment and Stability of Emulsions Stability of Waxes and Polishes Following Heating Stability of Waxes and Polishes in Liquid Form Non-Volatile Matter Gloss and Drying Time Acidity Free Alkali Sweeping Compound Formulation Tackiness Performance Characteristics of Liquid Metal Polish Performance Characteristics Polishing Properties of Paste Floor Wax Resistance to Water Spotting Resistance to Wet Traffic Removability Absorption Solubility in Water Floor Test Paste Floor Wax Buffable Water-Emulsion Floor Wax Metal Polish Furniture Polish Oil-Based Sweeping Compound Wax-Based Sweeping Compound Absorbent Material for Oils, Liquid Fuels and Water Surface Sealer for Floors Detergent-Resistant Floor Polish Burnishable, Detergent-Resistant Water Emulsion Floor Polish	Dec July June Aug June May June Dec July Dec July June June Dec June Oct Nov Dec Nov Aug Feb Dec July	95595595599559559559599999999999999999	429.00 23.50			
	X-RAY FILMS						
① CAN/CGSB-29.1-2001 ISO 3665-1996	Intensifying Screen Type Diagnostic X-Ray Film  Photography — Intra-oral dental radiographic film — Specification (Endorsed standard)	Mar	01	34.50			

Time-dated standard.



	Number	Title	S	tanda	nrd	Amendn	nent
			Late Issu		Price \$	Latest Amdt	Price \$
		ABRASIVES					
•	30.23M	Non-Slip Surfacing Safety Material, Lightweight, Pressure-Sensitive Adhesive, with Edge-Sealing Compound	Mar	88	43.50		
		CORROSION PREVENTION					
ФП	31-GP-0a	Methods of testing Corrosion-Prevention Materials and Processes					
•	31-GP-107Ma	(Issue of March 1957 reprinted, incorporating Amendments 1 to 7) Non-inhibited Phosphoric Acid Base Metal Conditioner and Rust	May	83	53.50		
•	31-GP-108Ma	Remover	Nov	90	34.50		
	31-GF-TOOMa	Remover	Nov	90	34.50		
4	31.111	Inhibited Rust-Stain Remover	July	96	34.50		
4	CAN/CGSB-31.114-M91	Black Oxide Conversion Coatings for Ferrous Metals	Jan	91	34.50		
<b>(1)</b>	31.202	Grease-Removing Cleaning Compound	July	96	34.50		
<b>(1)</b>	CAN/CGSB-31.206-M91	Alkali Cleaning Compound	Dec	91	34.50		
4	CAN/CGSB-31.207-M91	Stabilized Degreasing Trichloroethylene	July	91	34.50		
4	31-GP-213Ma	Vapour Degreasing and Cold Cleaning Inhibited 1,1,1-					
		Trichloroethane	June	91	34.50		
⊕	31.220	Sodium Hydroxide Base, Corrosion-Removing Compound	Sep	96	43.50		
⊕	CAN/CGSB-31.277-93	Self-Extinguishing, Solvent Type, Paint Remover	Apr	93	34.50		
		FOOD					
	32.1M	Bread, White Enriched White and Whole Wheat	Dec	87	34.50		
	32.2M	Bread, Fruit and Raisins	June	88	34.50		
⊕	32.3M	Rye Bread	Apr	88	34.50		
	32.4M	Breads Rolls	June	88	34.50		
	32.5M	Wheat Flour	June	88	34.50		
	32.6M	Flours, Specialty	Dec	87	34.50		
	32.9M	Cake Mixes, Prepared, Complete	Aug	88	34.50		
	32.11M	Pancake and Waffle Mixes	Aug	88	34.50		
	32.13M	Cereals, Breakfast, Prepared, Ready-to-Eat	July	88	34.50		
	32.14M	Cereal, Rolled Oats	Dec	87	34.50		
<b>(4)</b>	32.15M	Wheat Cereal, Uncooked	Dec	87	34.50		
_	32.16M	Pasta Products	Mar	88	34.50		
	32.17M	Rice, Brown, Milled, Parboiled or Precooked  Beef Cuts	July	89	43.50 61.50		
<b>(</b>	32.44		Dec	92			
<b>(</b>	32.46 32.48	Veal Cuts Lamb Cuts	Dec	92 92	43.50 43.50		
•	32.50	Pork Cuts	Dec Nov	92	47.50		
	32.56M	Fresh or Frozen Organs	Feb	90	34.50		
•	32.60M	Cottage Rolls	Sep	90	34.50		
•	32.61M	Back Bacon and Side Bacon	Aug	90	34.50		
•	32.63M	Smoked Hams	Jan	91	34.50		
	32.65M	Canned or Boil-in-Bag Ham	Dec	90	34.50		
	32.69M	Fresh or Cooked Sausages	Aug	90	34.50		
	32.72M	Handling, Packaging and Labelling of Meat, Poultry and Fish for					
<b>A</b>	22.7EM	Food Services	Dec	91	43.50		
(4)	32.75M	Shortening	Mar	89	34.50		
	32.76M	Vegetable Oil	Mar	89	34.50		
	32.77M	Lard	Mar	89 90	34.50		
<b>(4)</b>	32.78M	Margarine	Mar	89	34.50		
•	32.110	Roasted and Ground Coffee	May	92	43.50		

<sup>⊕</sup> Time-dated standard.□ Separate English and French Editions.



Nu	ımber	Title	s	tanda	rd	Am	nendm	ent
			Late: Issu		Price \$	Lat An	est ndt	Price \$
		FOOD						
<b>4</b> 32.113		Instant Coffee	Dec	91	34.50			
③ 32.141		Fresh, Chilled or Frozen Fish and Fish Products	Dec	91	43.50			
32.142		Preserved Fish (Salted, Dried, Smoked or Pickled)	Aug	91	34.50			
③ 32.143		Canned Fish	May	91	43.50			
32.161		Butter	Mar	89	34.50			
<b>4</b> 32.163		Ice Cream, Ice Milk and Sherbet	Apr	89	34.50			
<b>9 32.165</b>		Milk and Cream, Pasteurized or Sterilized (UHT)	Aug	89	34.50			
<b>9 32.166</b>		Milk, Condensed or Evaporated	May	89	34.50			
<b>9 32.168</b>		Milk Powder	May	89	34.50			
32.172		Cheese and Cheese Products	Sep	88	34.50			
④ 32.175		Code of Practice for Sampling Dairy Products	July	89	34.50			
<b>4</b> 32.181		Eviscerated Chickens and Chicken Parts	Aug	90	34.50			
<b>9 32.183</b>		Turkeys, Eviscerated	Mar	88	34.50			
<b>9</b> 32.184		Shell Eggs	Mar	88	34.50			
⊕ 32.208		Maple-Flavoured Syrup	Dec	87	34.50			
<b>9</b> 32.211		Molasses	Dec	87	34.50			
① 32.23 <sup>4</sup>		Canned Pie Fillings	Dec	92	34.50			
① 32.236		Jams, Marmalades, Jellies and Cranberry Sauce	Mar	89	34.50			
① 32.237		Peanut Butter	Dec	87	34.50			
① 32.250		Fresh Fruits and Vegetables	June	88	34.50			
① 32.252		Dehydrated Vegetables	June	89	34.50			
① 32.253 ② 32.253		Canned Fruits or Vegetables and Canned or Refrigerated Juices	Mar	89	34.50			
① 32.25 <sup>4</sup>		Frozen Fruits, Vegetables and Juices	Mar	89	34.50			
⊕ 32.258 ⊕ 32.258		Tomato Catsup	Mar	89	34.50			
① 32.262 ② 32.262		Dried Beans and Peas	Mar	89	34.50			
① 32.276		Dried Fruit	Mar	89	34.50			
① 32.281 ② 32.281		Dehydrated Soup Mixes, Instant and Simmer	Aug	91	34.50			
① 32.283		Beverage Powders, Fruit-Flavoured	Dec	87	34.50	D	04	0.00
	CGSB-32.300-M87	Canada Oil, Crude, Degummed and Refined	June	87	34.50	Dec	94	8.00
	CGSB-32.301-M87	Canola Meal	Apr	87	34.50			
	CGSB-32.302-M87	Use of Flexible Laminated Pouches for Thermally Processed Foods	Nov	87	43.50			
	CGSB-32.303-M90	Soya Oil	June	90	34.50			
CAN/C	CGSB-32.310-2006	Organic Production Systems — General Principles and Management standards (Amended October 2008)	Oct	08	93.50			
CAN/C	CGSB-32.311-2006	Organic Production Systems — Permitted Substances Lists						
0.1116		(Amended October 2008)	Oct	80	81.00			
CAN/C	CGSB-32.315-2004	Voluntary Labelling and Advertising of Foods That Are and Are Not Products of Genetic Engineering	Apr	04	53.50			
		1 Todates of Genetic Engineering	Λþi	04	33.30			
		ASBESTOS-CEMENT PRODUCTS						
⊕☆ CAN/C	CGSB-34.1-94	Asbestos-Cement Pressure Pipe	May	94	34.50			
	CGSB-34.4-M89	Siding, Asbestos-Cement, Shingles and Clapboards	June	89	34.50			
	CGSB-34.5-M89	Sheets, Asbestos-Cement, Corrugated	July	89	34.50			
	CGSB-34.9-94	Asbestos-Cement Sewer Pipe	May	94	34.50			
	CGSB-34.10-94	Asbestos-Cement Industrial Vent Pipe	Mar	94	34.50			
	CGSB-34.14-M89	Sheets, Asbestos-Cement, Decorative	June	89	34.50			
	CGSB-34.16-M89	Sheets, Asbestos-Cement, Flat, Fully Compressed	July	89	34.50			
	CGSB-34.17-M89	Sheets, Asbestos-Cement, Flat, Fully Compressed	Apr	89	34.50			
	CGSB-34.18-94	Low Density Asbestos Sheets		94	34.50			
	CGSB-34.19-M89	Tiles or Panels, Asbestos Cement, Acoustical	May	94 89	34.50			
	GSB-34.19-M89	Panels, Sandwich, Asbestos Cement, Acoustical	July					
		· · · · · · · · · · · · · · · · · · ·	May	89 94	34.50			
	CGSB-34.22-94 CGSB-34.23-94	Asbestos-Cement Drain PipeAsbestos-Cement House Connection Sewer Pipe	Apr		43.50			
⊕☆ CAN/C	JUOD-04.20-94	ASDESTOS-CETTERIT HOUSE CONTRECTION Sewer Pipe	Apr	94	34.50			



 <sup>⊕</sup> Time-dated standard.
 ☆ Referenced in the National Plumbing Code.
 • Referenced in the National Housing Code.
 ■ Referenced in the National Building Code of Canada.

	Number	Title	S	Standa	ırd	Ar	nendn	nent
			Late Issu		Price \$		test mdt	Price \$
		ROOFING AND WATERPROOFING MATERIALS						
⊕•■	37-GP-9Ma	Primer, Asphalt, Unfilled, for Asphalt Roofing, Dampproofing and						
		Waterproofing	July	83	34.50			
⊕•■	CAN/CGSB-37.54-95	Polyvinyl Chloride Roofing and Waterproofing Membrane	May	95	43.50			
⊕•■	37-GP-56M	Membrane, Modified, Bituminous, Prefabricated, and Reinforced for Roofing	July	80	23.50	Dec	85	34.50
		CLOTHING						
<b>(4)</b>	CAN/CGSB-38.5-93	Uniform Neckties	July	93	43.50			
•	CAN/CGSB-38.7-M90	Men's Cotton Smock (Surgeon's and Laboratory)	Oct	90	43.50			
⊕	38-GP-8a	Men's Elevator Operator Uniform	July	93	53.50			
⊕	CAN/CGSB-38.10-M90	Man's Ward Orderly Shirt	Aug	90	43.50			
⊕	CAN/CGSB-38.12-93	Men's Hospital and Institutional Cotton Pants (Ward Orderly,	•					
		Maintenance and General Service Use)	June	93	43.50			
<b>(1)</b>	CAN/CGSB-38.14-M91	Men's General Purpose Smock (Utility and Storemen's)	May	91	53.50			
<b>(1)</b>	CAN/CGSB-38.15-M91	Men's Industrial Coveralls	May	91	53.50			
	CAN/CGSB-38.16-92	Operating Surgical Gown	Sep	92	43.50			
<b>(4)</b>	CAN/CGSB-38.17-92	Men's Uniform Dress Shirts	Dec	92	61.50			
<b>(4)</b>	CAN/CGSB-38.20-93	Men's Hospital Polyester/Cotton Pajamas	July	93	43.50			
4	CAN/CGSB-38.21-93	Park Warden Felt Hat	June	93	43.50			
(1)	38-GP-22a	Men's and Boy's Swim Trunks	July	93	43.50			
<b>(</b>	CAN/CGSB-38.23-93	Multipurpose Hospital Patient Gowns	Apr	93	34.50			
<b>(</b>	CAN/CGSB-38.24-93	Construction Details for Uniform Dress Pants	July	93	43.50			
<b>(</b>	38-GP-27Ma	Firefighter Dress Uniform (Federal Public Service)	Aug	90	47.50			
<b>(4)</b>	CAN/CGSB-38.30-93	Men's Polyester/Cotton Pants, Hospitals and Institutions	May	93	43.50			
<b>(4)</b>	CAN/CGSB-38.31-93 CAN/CGSB-38.32-92	Down-Filled Reversible Vest	July Dec	93 92	47.50 43.50			
	CAN/CGSB-38.38-93	Colour Code, for Size Identification of Clothing and Linen	July	93	34.50			
•	CAN/CGSB-38.39-93	Polyester/Cotton Isolation Gowns	July	93	43.50			
•	CAN/CGSB-38.41-M91	Machine Embroidered Badges and Insignia (Schiffli Type)	June	91	43.50			
<b>(</b>	CAN/CGSB-38.43-93	Construction Details for Uniform Coats, Jackets and Tunics (Fusible						
_	044400000000000000000000000000000000000	Interlining)	July	93	53.50			
<b>(1)</b>	CAN/CGSB-38.45-93	Men's Industrial Polyester/Cotton Coveralls	July	93	43.50			
<b>(4)</b>	CAN/CGSB-38.46-93	Men's General Purpose Polyester/Cotton Smock (Utility and						
<b>A</b>	CAN/CCCD 22 42 22	Storemen's)	July	93	43.50			
<b>(</b>	CAN/CGSB-38.48-93	Women's Dress and Uniform Dress Shirts	June	93	61.50			
(1)	CAN/CGSB-38.101-93	Hospital Ward Orderly and Maintenance Staff Trousers —	li ve e	00	24.50			
<b>4</b>	CAN/CGSB-38.102-92	Dimensions	June	93 92	34.50 43.50			
<b>(</b>	CAN/CGSB-38.103-M90	Men's Dress and Uniform Dress Shirts — Dimensions	Jan					
<b>(</b>	CAN/CGSB-38.104-93	Surgical Operating Gowns — Dimensions	Sep July	90 93	43.50 43.50			
•	CAN/CGSB-38.107-93	Men's Smock (Hospital, Laboratory, Storemen and General	July	93	43.30			
0	CAN/COSB-30.107-93	Purpose) — Dimensions	June	93	34.50			
<b>(4)</b>	CAN/CGSB-38.108-93	Men's Industrial Coveralls — Dimensions	Aug	93	43.50			
•	CAN/CGSB-38.109-92	Men's Uniform Dress Trousers — Dimensions	Jan	92	43.50			
(4)	CAN/CGSB-38.110-92	Men's Uniform Dress Single-Breasted Tunics and Jackets —	Juli	02	₹0.00			
		Dimensions	Jan	92	43.50			
4	38-GP-111a	Women's Dress and Uniform Dress Shirts — Dimensions	Aug	93	43.50			
		HAND TOOLS						
				_		_		
	39-GP-1c	Hammers, Hand (Forged Steel Head)	Apr	75	43.50	Sep	80	8.00
<b>#</b>	39-GP-2a	Hammers, Hand (Sledge Type)	Aug	75	43.50			

① Time-dated standard.



Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.
 Separate English and French Editions.

Number	Title	5	Standa	ard	An	nendn	nent
		Late Issu		Price \$		test ndt	Price \$
	HAND TOOLS						
⊕ 39-GP-3M	Axes	Sep	79	43.50			
<ul><li>⊕ 39-GP-10M</li><li>⊕ 39-GP-11c</li></ul>	Handle, Hickory, Striking Tool (Metric)	Sep Aug	79 86	43.50 48.00	Jan	84	8.00
⊕ 39-GP-11M	Wrenches, Box, Open End, Combination and Flare Nut	July	79	34.50	Apr	84	8.00
⊕□ 39-GP-12b	Wrenches, Socket	June	74	34.50	Mar	83	8.00
39-GP-12Ma	Wrenches, Socket, Hand	Nov	88	47.50			
⊕ 39-GP-13M	Wrenches, Adjustable, Open-End and Monkey	Feb	81	43.50			
① 39-GP-16c	Pliers and Nippers	Jan	78	47.50	Mar	87	8.00
4 39-GP-17c	Screwdrivers and Screw Starters (Hand)	Oct	77	47.50	Aug	79	8.00
① CAN/CGSB-39.18-96	Micrometers	Feb	96	53.50			
① CAN/CGSB-39.19-98	Vernier, Dial and Digital Calipers and Gauges	Mar	98	47.50			
CAN/CGSB-39.21-98     CAN/CGSB-39.22-94	Diemakers', Machinists and Cylinder Squares	Mar	98	53.50	May	ΟE	0.00
<ul><li>CAN/CGSB-39.22-94</li><li>CAN/CGSB-39.23-94</li></ul>	Measuring Tapes  Measuring Rules	May	94 94	47.50	May	95	8.00
CAN/CGSB-39.23-94     CAN/CGSB-39.26-92	Bevel and Plain Protractors	May	94 92	47.50 43.50			
<ul><li>CAN/CGSB-39.20-92</li><li>CAN/CGSB-39.27-M90</li></ul>	Scribers	May Sep	90	34.50			
⊕□ 39-GP-28b	Levels and Plumbs, and Levels	Mar	75	43.50			
⊕□ 39-GP-30b	Files and Rasps, Hand, American Pattern	June	75	53.50			
4 39-GP-31a	Granite Surface Plate	Feb	93	34.50			
④ 39-GP-33M	Shears, Metal Cutting, Bench and Hand	Mar	83	43.50			
⊕□ 39-GP-37a	Straightedges, Steel, Not Graduated	Aug	75	34.50			
⊕□ 39-GP-38a	"V" Blocks and Clamps	Sep	75	23.50			
⊕□ 39-GP-39	Indicators, Dial, Mechanical, and Accessories	Nov	59	43.50			
⊕□ 39-GP-40a	Parallels, Machinists, Precision Ground	July	64	43.50	Nov	67	8.00
CAN/CGSB-39.41-94	Sine Bars	May	94	43.50			
⊕□ 39-GP-43a	Chisels, Hand, Cutting and Swaging (for Metals)	Aug	74	43.50	Dec	78	9.00
⊕□ 39-GP-44a	Punches, Hand, Mechanics	Sep	74	43.50			
⊕□ 39-GP-45a	Bars, Steel	Nov	74	43.50	Mar	75	8.00
⊕□ 39-GP-46a	Punches, Hand, Toolmakers' and Machinists	Aug	74	43.50			
⊕□ 39-GP-47a	Nail Sets	June	74	23.50			
39-GP-48b	Wrenches, Pipe	Oct	82	47.50			
⊕□ 39-GP-49	Cutters, Pipe, and Cutters, Tube	Oct	57	43.50	Dec	64	8.00
⊕□ 39-GP-52a	Hammers, Hand, Soft Face and Mallets	Aug	74	43.50			
⊕□ 39-GP-53	Files, Hand, Swiss Pattern	June	62	47.50			
⊕ 39-GP-54b	Vises	Aug	84	34.50			
	CORDAGE						
⊕ 40-GP-1M	Methods of Sampling and Testing Cordage	Apr	78	34.50			
CAN/CGSB-40.20-2008	Reduced recoil Rope	July	08	47.50			
	PLASTICS						
⊕ 41-GP-1M	Tableware, Plastic	Sep	80	43.50			
41-GP-2M	Trays, Service, Plastic	Sep	80	43.50			
⊕• <b>■</b> □ 41-GP-6M	Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced						
	(Reaffirmation of September 1976)	Nov	83	34.50			
41-GP-10M	Film, Plastic, Flexible, Vinyl	Aug	79	43.50			
41-GP-19Ma	Rigid Vinyl Extrusions for Windows and Doors (Reaffirmation of		0.4	40.50			
® 44 OD 0014	September 1978)	Feb	84	43.50			
⊕ 41-GP-20M	Extrusions, Vinyl, Nonrigid, for Windows and Doors (Reaffirmation of Doormhor 1976)	Eat-	00	24.50			
A CAN/COSP 44 22 C2	of December 1976)	Feb	83	34.50			
<ul><li>⊕ CAN/CGSB-41.22-93</li><li>⊕ ■ CAN/CGSB-41.24-95</li></ul>	Fibreglass-Reinforced Plastic Corrosion-Resistant Equipment  Rigid Vinyl Siding, Soffits and Fascia	July Feb	93 95	93.50 43.50			
⊕ • ■ CAN/CG3D-41.24-93	ragia viriyi olullig, oolilis aha i asua	Feb	90	45.50			



Time-dated standard.
 Separate English and French Editions.
 Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.

	Number	Title	s	tanda	ard	An	nendn	nent
			Late: Issu		Price \$		est ndt	Price \$
		PLASTICS						
	41-GP-25M	Pipe, Polyethylene, for the Transport of Liquids	Oct	77	43.50			
4	41-GP-30M	Wallcoverings, Vinyl-Coated Fabrics (Reaffirmation of February 1977)	Feb	82	43.50			
<b>(</b>	CAN/CGSB-41.33-M87	Installation of Rigid Vinyl Residential Siding, Soffits and Fascia	Dec	87	34.50			
_	41-GP-34M	Mouldings, Trim, Interior, Cellular Plastic	Oct	81	43.50			
•	41-GP-35M	Polyvinyl Chloride Waterstop	July	83	43.50			
		PACKAGING AND PACKAGING MATERIALS						
	0.1110.000 40.45.1404							
<b>(4)</b>	CAN/CGSB-43.17-M91	Folding Paperboard Boxes	July	91	53.50			
<b>(P</b>	CAN/CGSB-43.22-2001 CAN/CGSB-43.24-M91	Corrugated Fibreboard Boxes	Oct Oct	01 91	61.50 47.50			
	CAN/CGSB-43.24-M91	Low-Density, Polyethylene, Packaging Film	Feb	96	43.50			
	CAN/CGSB-43.34-94	Non-Metallic Strapping and Joining Methods	Aug	94	43.50			
	CAN/CGSB-43.44-96	Bags for Transport of Food Aid	Nov	96	34.50			
$\oplus \square$	43-GP-103P	Packaging of Paper, Printing and Stationery	May	70	69.00	Apr	73	8.00
9	CAN/CGSB-43.123-M86	Containers, Metal, Aerosol (TC-2P, TC-2Q)	Apr	86	34.50			
	CAN/CGSB-43.125-2003	Design and Manufacture of Packaging for the Transportation of Infectious Substances, Diagnostic Specimens, Biological						
_	0.4.1/0.000 40.400.0000	Products or (Bio) Medical Waste	May	03	53.50	Feb	04	8.00
F	CAN/CGSB-43.126-2008	Reconditioning, Remanufacturing and Repair of Drums for the Transportation of Dangerous Goods	Sep	08	61.50			
<b>⊕</b> 🗗	CAN/CGSB-43.146-2002	Design, Manufacture and Use of Intermediate Bulk Containers for	ОСР		01.50			
	OANUOOOD 40 447 0005	the Transportation of Dangerous Goods	Jan	02	69.00			
₽.	CAN/CGSB-43.147-2005	Construction, Modification, Qualification, Maintenance, and						
		Selection and Use of Means of Containment for the Handling, Offering for Transport, or Transporting of Dangerous Goods by						
		Rail	Dec	05	144.00	July	08	93.50
<b>4 -</b>	CAN/CGSB-43.150-97	Performance Packagings for Transportation of Dangerous Goods	Dec	97	69.00	outy	00	00.00
	CAN/CGSB-43.151-97	Packing of Explosives (Class 1) for Transportation	Dec	97	81.00			
⊕	CAN/CGSB-43.165-95	Plastic Jugs, Fibreboard Boxes and Pallets for Export of Oil as Food						
		Aid	Nov	95	47.50	July	98	8.00
<b>(4)</b>	CAN/CGSB-43.166-95	Fibreboard Boxes for Export of Canned Fish as Food Aid	Sep	95	43.50			
•	CAN/CGSB-43.167-96	Palletizing of Canned Fish Boxes for Export as Aid	May	96	43.50			
		FURNITURE, FURNISHINGS AND RELATED						
		PRODUCTS						
<b>₼</b>	CANICOCD 44 40 0004	Steel Clathing Locker	lura a	04	40.50	NA	00	22.50
(H)	CAN/CGSB-44.40-2001 44.153	Steel Clothing Locker	June June	01 85	43.50 53.50	May	02	23.50
	44.214	Printer Stand with Shelf	June	91	47.50			
	CAN/CGSB-44.227-2008	Free-standing Office Desk Products and Components QPL	Sep	08	43.50			
	CAN/CGSB-44.229-2008	Interconnecting Panel Systems and Supported Components QPL	Sep	08	47.50			
	CAN/CGSB-44.232-2008	Task Chairs for Office Environments QPL	Dec	80	43.50			

QPL Indicates a qualification program.

□ Separate English and French Editions.

□ Used for Transportation of Dangerous Goods.



① Time-dated standard.

	Number	Title	Standard			Amendment		
			Late: Issu		Price \$	Lat Ar	est ndt	Price \$
		CUTTING TOOLS						
	46-GP-1a 46-GP-2 46-GP-3 46-GP-4 46-GP-5a 46-GP-7	Blades, Hack Saw Blades, Band Saw, Flexible Back Blades, Band Saw, Spring Tempered Saws, Hand Drills, Twist, and Drill Sets Taps, Thread Cutting, Screw and Bolt	May Oct Nov Oct Aug June	84 61 61 75 74 60	43.50 23.50 23.50 23.50 47.50 43.50	Jan July	84 67	9.00 8.00
		NON-DESTRUCTIVE TESTING						
4	CAN/CGSB-48.20-94	Certification of Nondestructive Testing Personnel (Police and Security Radiography Method)	May	94	81.00			
	CAN/CGSB-48.9712-2006/ ISO 9712:2005	Non-destructive Testing — Qualification and Certification of Personnel	Mar	06	133.50			
		GARMENT SIZES						
		GARWENT SIZES						
•	CAN/CGSB-49.5-M85	Canada Standard System for Sizing Girls' and Boys' Apparel (Extension of October 1985)	Nov	92	47.50			
4	CAN/CGSB-49.6-M78	Application of the Canada Standard System for the Sizing of Girls' and Boys' Apparel (Extension of August 1978)	Nov	92	47.50	Nov	92	10.00
<b>(</b> )	CAN/CGSB-49.6-M78 CAN/CGSB-49.7-M78	Supplement	June	91	23.50			
<b>4</b>	CAN/CGSB-49.7-M78	September 1978) Supplement	Nov June	92 91	43.50 23.50	Nov	92	8.00
•	CAN/CGSB-49.8-M89	Girls' and Boys' Canada Standard Sizes Model Forms, Regular Range — Dimensions (Extension of July 1989)	Apr	94	43.50			
4	CAN/CGSB-49.9-M89	Infants' Canada Standard Sizes Model Forms — Dimensions (Extension of July 1989)	Apr	94	34.50			
4	CAN/CGSB-49.11-M84	Vests, Knitted, Sleeveless, Girls' Sizes 2 to 16, Regular Range — Dimensions (Extension of November 1984)	Nov	92	34.50			
•	CAN/CGSB-49.12-M84	Panties, Brief Style, Girls' Sizes 2 to 16, Regular Range —	Nov	92	34.50			
4	CAN/CGSB-49.13-M78	Dimensions (Extension of March 1984)				Nave	00	40.00
<b>(4)</b>	CAN/CGSB-49.14-M78	Range — Dimensions (Extension of July 1978)	Nov	92	43.50	Nov	92	10.00
	0.41/0.000 40.45 4470	Little Boys' and Boys', Regular Range — Dimensions (Extension of July 1978 and of Amendment No. 2, October 1988)	Apr	94	43.50	Apr	94	10.00
(4)	CAN/CGSB-49.15-M78	Briefs, Knitted, Little Boys' and Boys', Regular Range — Dimensions (Extension of July 1978)	Nov	92	43.50	Nov	92	10.00
•	CAN/CGSB-49.16-M78	Drawers, Knitted, Ankle-Length, Little Boys' and Boys', Regular Range — Dimensions (Extension of July 1978)	Nov	92	43.50	Nov	92	10.00
•	CAN/CGSB-49.18-93	Canada Standard Children's Sizes 2 to 6X, Girls' Sizes 7 to 16 and Boys' Sizes 7 to 20 Pajamas and Polo Pajamas, Regular Range						
4	CAN/CGSB-49.21-M79	Dimensions  Shirts, Dress, Woven or Tricot Knit, Boys' — Dimensions (Extension)	Aug	93	47.50			
4	CAN/CGSB-49.22-M79	of May 1979 and of Amendment No. 2, October 1988)	Apr	94	23.50	Apr	94	9.00
<b>(1)</b>	CAN/CGSB-49.23-M78	of May 1979)	Nov	92	23.50	Nov	92	9.00
•	CAN/CGSB-49.25-M78	Range — Dimensions (Extension of July 1978) Undershirts, Knitted, Short Sleeves, Little Girls' and Girls', Regular	Nov	92	43.50	Nov	92	10.00
		Range — Dimensions (Extension of July 1978 and of Amendment No. 2, October 1988)	Apr	94	43.50	Apr	94	10.00



<sup>⊕</sup> Time-dated standard.□ Separate English and French Editions.

Number	Title	Standard		ırd	rd Amendm		nent
		Late Issu		Price \$		est ndt	Price \$
	GARMENT SIZES						
⊕ CAN/CGSB-49.26-M7	9 T-Shirts and Polo Shirts, Knitted, Outerwear, Little Boys' and Boys', Regular Range — Dimensions (Extension of April 1979 and of Amendment No. 2, October 1988)	Apr	94	43.50	Apr	94	10.00
⊕ CAN/CGSB-49.29-M9	Boys' Canada Standard Sizes 2 to 20 Slim and Regular Ranges and Sizes 8 to 18 Husky Range, Regular-Rise Pants and Shorts — Dimensions	Dec	91	43.50	·		
⊕ CAN/CGSB-49.30-MS	1 Canada Standard Children's Sizes 2 to 6X, Girls' Sizes 7 to 16 and Boys' Sizes 7 to 20, Unlined or Lightweight-Lined Outerwear						
⊕ CAN/CGSB-49.32-M8	( 00 // / / / / / / / / / / / / / / / /	Dec	91	47.50			
⊕ CAN/CGSB-49.34-M8		Nov	92	34.50			0.00
⊕ CAN/CGSB-49.35-M8		Nov	92	23.50	Nov	92	8.00
⊕ CAN/CGSB-49.38-M8	, , ,	Nov	92	23.50	Nov	92	8.00
⊕ CAN/CGSB-49.40-M7	Regular Range — Dimensions (Extension of February 1979 and	Nov	92	34.50			
⊕ CAN/CGSB-49.41-M8	of Amendment No. 2, October 1988)	Apr	94	43.50	Apr	94	10.00
① CAN/CGSB-49.44-93	Range — Dimensions (Extension of November 1987)	Apr	94	34.50			
⊕ CAN/CGSB-49.45-M8	Dimensions	July	93	47.50			
① CAN/CGSB-49.46-M7	October 1988)	Apr	94	23.50	Apr	94	9.00
⊕ CAN/CGSB-49.47-M9	No. 2, October 1988)	Apr	94	23.50	Apr	94	9.00
⊕ CAN/CGSB-49.48-93	Regular Range — Dimensions	Dec	91	43.50			
⊕ CAN/CGSB-49.49-M8	Dimensions	Apr	93	43.50			
⊕ CAN/CGSB-49.50-94	— Dimensions (Extension of July 1983)  Children's Canada Standard Sizes 2 to 6X Sleepers, One-Piece	Nov	92	34.50			
① CAN/CGSB-49.52-M7	and Two-Piece, Regular Range — Dimensions	May	94	43.50			
① CAN/CGSB-49.53-M7	1988)	Apr	94	43.50	Apr	94	9.00
⊕ CAN/CGSB-49.54-M8	1988)	Apr	94	43.50	Apr	94	8.00
⊕ CAN/CGSB-49.55-M8	Range — Dimensions (Extension of November 1987)	Apr	94	34.50			
① CAN/CGSB-49.56-92	Dimensions (Extension of February 1987)	Apr	94	34.50			
⊕ CAN/CGSB-49.57-MS	Dimensions	Mar	92	47.50			
① CAN/CGSB-49.65-MS	Dimensions	Dec	91	43.50			
	Regular Range — Dimensions	Dec	91	47.50			

① Time-dated standard.



	Number	Title	s	tanda	rd	Am	nendm	ent
			Late:		Price \$		est ndt	Price \$
		GARMENT SIZES						
<b>(4)</b>	CAN/CGSB-49.66-M91	Boys' Canada Standard Sizes 2 to 20 Overalls, Regular Range —	Doo	01	42 FO			
•	CAN/CGSB-49.74-M91	Dimensions	Dec Dec	91 91	43.50 34.50			
•	CAN/CGSB-49.75-M79	Shirts, Dress, Little Boys', Regular Range — Dimensions (Extension of February 1979)	Nov	92	43.50	Nov	92	8.00
•	CAN/CGSB-49.76-M79	Shirts, Sport, Little Boys', Regular Range — Dimensions (Extension of February 1979 and of Amendment No. 2, October 1988)	Apr	94	23.50	Apr	94	8.00
•	CAN/CGSB-49.78-M85	Jump Suits and Coveralls, Girls' Sizes 7 to 16, Regular Range — Dimensions (Extension of July 1985)	Nov	92	34.50	Дρі	54	0.00
•	49-GP-89a	Sweat Suits, Knitted, One-Piece, Fleece-Lined, Children's and Boys' (Extension of January 1977)	Nov	92	43.50	Nov	92	8.00
<b>(4)</b>	CAN/CGSB-49.92-M91	Girls' Canada Standard Sizes 2 to 16, Regular-Rise Pants and Shorts, Slim and Regular Ranges — Dimensions		91	43.50	INOV	92	0.00
<b>(4)</b>	CAN/CGSB-49.94-M91	Girls' Canada Standard Sizes 2 to 16 Overalls, Regular Range — Dimensions	Dec	91				
⊕ <b>□</b> ⊕	CAN/CGSB-49.201-92 CAN/CGSB-49.202-92	Canada Standard System for Sizing Women's Apparel	Dec Dec	92	43.50 81.00			
		Application of the Canada Standard System for the Sizing of Women's Wearing Apparel	June	92	53.50			
<b>(</b>	CAN/CGSB-49.203-M87	Canada Standard Sizes for Women's Apparel — Trade Sizes (Extension of August 1987)	Nov	92	53.50			
<b>(</b>	CAN/CGSB-49.203-M87 CAN/CGSB-49.204-M89	Supplement Junior, Misses and Women's Canada Standard Sizes Model Forms	June	91	43.50			
<b>(4)</b>	CAN/CGSB-49.210-M84	— Dimensions  Blouses, Junior, Misses and Women's Sizes — Dimensions	July	89	34.50			
<b>(4)</b>	CAN/CGSB-49.211-M84	(Extension of September 1984)	Nov	92	34.50			
<b>(4)</b>	CAN/CGSB-49.212-M84	(Extension of March 1984)	Nov	92	34.50			
<b>(4)</b>	CAN/CGSB-49.213-M84	(Extension of March 1984)	Nov	92	34.50			
<b>(4)</b>	CAN/CGSB-49.214-M89	(Extension of October 1984)	Nov	92	34.50			
•	CAN/CGSB-49.215-92	Dimensions	May	89	34.50			
•	CAN/CGSB-49.216-92	Dimensions	June	92	43.50			
4	CAN/CGSB-49.217-92	Dimensions  Juniors, Misses and Women's Canada Standard Sizes Jumpsuits	July	92	47.50			
<b>(</b>	CAN/CGSB-49.218-92	Dimensions     Juniors, Misses and Women's Canada Standard Sizes Tricot Knit	June		47.50			
(4)	CAN/CGSB-49.300-93	Full and Half Slips — Dimensions  Infants' Canada Standard Sizes Blanket and One-Piece Sleepers —	July	92	47.50			
•	CAN/CGSB-49.301-M84	Dimensions	July	93	43.50			
(4)	CAN/CGSB-49.302-M84	(Extension of February 1984)	Nov	92	34.50	Nov	92	8.00
<b>(</b>	CAN/CGSB-49.303-M85	1984) Undervests, Knitted, Infants' — Dimensions (Extension of	Nov	92	34.50			
<b>(</b>	CAN/CGSB-49.304-M85	November 1985)	Nov	92	34.50			
<b>(</b>	CAN/CGSB-49.306-M89	November 1985)	Nov	92	34.50			
<b>(4)</b>	CAN/CGSB-49.307-M91	April 1989)	Apr	94	34.50			
<b>(4)</b>	CAN/CGSB-49.308-M90	Dimensions Infants' Canada Standard Sizes Shorts — Dimensions	Dec May	91 90	43.50 34.50			
4	CAN/CGSB-49.309-M91	Infants' Canada Standard Sizes Overalls and Sunsuits — Dimensions	Dec	91	43.50			



<sup>⊕</sup> Time-dated standard.□ Separate English and French Editions.

Number		Title	s	tanda	ırd	An	nendm	nent
			Late: Issu		Price \$		est ndt	Price \$
		THIN FILM, WEATHER STRIPPING AND RELATED BUILDING CONSTRUCTION PRODUCTS						
⊕∙∎	CAN/CGSB-51.32-M77 CAN/CGSB-51.33-M89	Sheating, Membrane, Breather Type <b>CPL</b>	Apr	77	23.50			
⊕∙■	CAN/CGSB-51.34-M86	Construction	Aug	89	34.50	Nov	00	9.00
<b>(1)</b>	51-GP-51M 51-GP-52Ma	Polyethylene Sheet for Use in Building Construction	Oct Feb	86 81	43.50 34.50	Nov	88	8.00
(4)	CAN/CGSB-51.53-95	Equipment Thermal Insulation	Feb July	89 95	34.50 43.50			
	CAN/CGSB-51.71-2005	Depressurization Test	Apr	95 05	61.50			
<b>(4)</b>	CAN/CGSB-51.90-92	Weather Stripping Test Methods	Oct	92	81.00			
⊕	CAN/CGSB-51.91-92	Guidelines for the Testing and Labelling of Weather Stripping						
<b>(</b>	CAN/CGSB-51.92-92	(Residential Buildings)	Sep Sep	92 92	43.50 43.50			
		OFFICE SUPPLIES						
	CAN/CGSB-53.23-93	Ring Type Loose-Leaf Binder	Mar	93	43.50			
<b>(</b>	CAN/CGSB-53.30-M89	File Folders	Jan	89	43.50			
•	CAN/CGSB-53.41-96 CAN/CGSB-53.148-2004	Loose-Leaf Binder for Flexible Prong Fastener	July June	96 04	34.50 43.50			
		STITCHES, SEAMS AND STITCHINGS						
<b>(4)</b>	CAN/CGSB-54.1-M90 Part 1/ISO 4915:1981	Stitches and Seams — Part 1: Textiles — Stitch Types — Classification and Terminology	Mar	90	43.50			
4		Stitches and Seams — Part 2: Textiles — Seam Types —	iviai	50	40.00			
	Part 2/ISO 4916:1982	Classification and Terminology	Mar	90	81.00			
		DECALCOMANIAS						
⊕□	62-GP-2b	Decalcomanias, General Purpose, for Use on Exterior and Interior Surfaces	Nov	65	34.50	Oct	70	8.00
	62-GP-3M	Prefabricated Markings, Exterior for Aircraft	May	80	43.50			
⊕	62-GP-6M	Prefabricated, Transparent-Base Markings, General-Purpose, for	Nave	00	24.50			
•	62-GP-7M	Use on Exterior and Interior Surfaces  Prefabricated "Mirrorized" Markings, General Purpose, for Use on Exterior and Interior Surfaces	Nov Nov	82 82	34.50 34.50			
(4)	62-GP-8M	Prefabricated Opaque Markings, General Purpose, for Use on Exterior and Interior Surfaces	Apr	80	43.50			
<b>(4)</b>	62-GP-9M	Prefabricated Markings, Positionable, Exterior, for Aircraft, Ground Equipment and Facilities	Apr	80	43.50			
⊕□	62-GP-10	Photosensitive Anodized Aluminum Markings, Plates and Foil, Photographic	Apr	69	43.50			
<b>(</b>	62-GP-11M	Marking Material, Retroreflective, Enclosed Lens, Adhesive Backing	May	78	43.50	July	87	9.00
$\oplus \Box$	62-GP-12	Marking Material, Retroreflective, Enclosed Lens, Flexible Type	Jan	75	43.50	July	87	9.00



Time-dated standard. Referenced in the National Housing Code.

Referenced in the National Building Code of Canada.

CPL indicates a certification program with more frequent testing.

QPL Indicates a qualification program.

Separate English and French Editions.

Nu	mber	Title	s	tanda	rd	Am	endn	nent
			Late: Issu		Price \$	Late An		Price \$
		SKYLIGHTS						
⊕• <b>■</b> CAN/C	GSB-63.14-M89	Plastic Skylights	Oct	89	34.50			
		LIFE JACKETS AND IMMERSION SUITS						
CAN/C	GSB-65.7-2007 GSB-65.16-2005 GSB-65.17-99 GSB-65.19-2004	Life Jackets	June Nov Dec May	07 05 99 04	69.00 69.00 69.00 53.50	June	05	23.50
		ADHESIVES						
⊕ CAN/C ⊕ 71-GP ⊕ 71-GP ⊕ CAN/C ⊕ CAN/C	GSB-71.19-M88 GSB-71.20-M88 -22M	Adhesive, Rubber, Office Type	May Sep Sep Mar July Dec Sep Sep July	72 88 88 78 77 88 88	23.50 34.50 34.50 43.50 43.50 34.50 43.50 34.50	Sep June Nov	75 78 83	8.00 8.00 9.00
⊕ 71-GP ⊕ 71-GP	-29M	Adhesive, Elastomeric, for Installation of Quarry Tiles	Nov Nov	79 79	43.50 43.50			
		MICROGRAPHICS AND IMAGE MANAGEMENT						
⊕ CAN/C ⊕ CAN/C ⊕ CAN/C ISO 33 ⊕□ CAN/C	GSB-72.7-M88 GSB-72.8-M80 GSB-72.9-M81 GSB-72.10-M78/ 334:1976 GSB-72.11-93 GSB-72.12-M81	Manual Drafting Requirements for Drawings to be Microfilmed  Examination and Preparation of Drawings to be Microfilmed  Operating Procedures for Microfilming of Technical Drawings  Microcopying — ISO Test Chart No. 2  Microfilm and Electronic Images as Documentary Evidence  Microcopying of Technical Drawings — Quality Criteria and Control	Feb Sep July Sep Oct Dec	88 80 81 78	43.50 43.50 34.50 43.50 93.50 34.50	Apr	00	10.00
© CAN/C © CAN/C © CAN/C © CAN/C	GGSB-72.19-M85 GGSB-72.14-M89 GGSB-72.15-M83 GGSB-72.16-M83 GGSB-72.18-M85	Microfiche of Documents Unitized 35 mm Microfilm Carriers (Aperture Cards) Computer Output Microfilm (COM), Microfiche Computer Output Microfilm (COM) 16 mm Roll Paper Enclosures for the Filling and Storage of Processed Microfiche Criteria for the Evaluation of Micrographic Service Bureaux	Sep Apr June Feb May May	80 89 83 83 85 85	43.50 43.50 43.50 43.50 43.50 34.50			



Time-dated standard.
 Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.
 Separate English and French Editions.

	Number	Title	St	andaı	rd	Amen	dmen	nt
			Lates Issue	-	Price \$	Latest Amdt		Price \$
		MICROGRAPHICS AND IMAGE MANAGEMENT						
•	CAN/CGSB-72.21-M89/ ISO 8126:1986 CAN/CGSB-72.22-M87/ ISO 6829:1983 CAN/CGSB-72.28-M88/ BS 6660-1985	Micrographics — Diazo and Vesicular Films — Visual Density — Specifications	Nov May Nov	89 87 88	34.50 53.50 43.50			
•	CAN/CGSB-72.34-2005 72-GP-100P	Electronic Records as Documentary Evidence	Dec Nov	05 83	127.00 127.50			
		CERAMIC TILE						
•	CAN/CGSB-75.1-M88	Tile, Ceramic	Apr	88	43.50			
		WINDOW SCREENS						
•	CAN/CGSB-79.1-M91	Insect Screens	Feb	91	43.50			
		FLOORING						
① ① ①	81-GP-1M 81-GP-2M 81-GP-4M 81-GP-5M 81-GP-6M 81-GP-10M	Flooring, Conductive and Spark Resistant  Flooring, Seamless, Polyurethane with Plastic Chips  Flooring, Seamless, Decorative Epoxy, Troweled Finish  Flooring, Seamless, Epoxy, Broadcast Quartz  Flooring, Seamless, Epoxy Terrazo  Application of Seamless Flooring	Dec Mar Mar Mar Mar Feb	77 78 77 78 77 79	43.50 34.50 34.50 34.50 34.50 34.50			
		DOORS						
⊕ ⊕ ⊕ ⊕∆¹∆²• <b>≡</b>	CAN/CGSB-82.1-M89 82-GP-3M 82-GP-4M CAN/CGSB-82.5-M88 CAN/CGSB-82.6-M86	Sliding Doors	July June June Feb Aug	89 79 79 88 86	61.50 43.50 43.50 43.50 43.50	Aug	81	8.00
		PAINTING						
	CAN/CGSB-85.10-99 CAN/CGSB-85.100-93	Protective Coatings for Metals Painting	Mar Dec	99 93	47.50 69.00			
		CARE LABELLING TEXTILES						
•	CAN/CGSB-86.1-2003	Care Labelling of Textiles	Dec	03	53.50			



① Time-dated standard.

 <sup>□</sup> Infie-dated standard.
 □ Referenced in the National Energy Code for Building.
 • Referenced in the National Housing Code.
 □ Referenced in the National Building Code of Canada.
 □ Referenced in the National Energy Code for Housing.
 □ Separate English and French Editions.

	Number	Title	s	tanda	rd	An	nendn	nent
			Late: Issu		Price \$		est ndt	Price \$
		DRAFTING AND GRAPHIC ARTS MATERIALS AND EQUIPMENT						
<b>(1)</b>	CAN/CGSB-88.20-M88 CAN/CGSB-88.21-M90	Scales for Charts, Maps and Plans	May	88	34.50			
•	CAN/CGSB-88.22-M88	Construction Surveying and Special Applications	Dec Mar	90 88	43.50 43.50			
		ACOUSTICAL MATERIALS						
	CAN/CGSB-92.1-M89 CAN/CGSB-92.2-M90	Sound Absorptive Prefabricated Acoustical Units	July Sep	89 90	34.50 34.50			
		METAL SHEET AND SIDING FOR BUILDING CONSTRUCTION						
	CAN/CGSB-93.1-M85 CAN/CGSB-93.2-M91	Sheet, Aluminum Alloy, Prefinished, Residential Prefinished Aluminum Siding, Soffits and Fascia, for Residential	Dec	85	34.50			
⊕∙■	CAN/CGSB-93.3-M91	Use Prefinished Galvanized and Aluminum-Zinc Alloy Steel Sheet for	Mar	91	43.50			
⊕∙■	CAN/CGSB-93.4-92	Residential Use  Galvanized and Aluminum-Zinc Alloy Coated Steel Siding, Soffits and Fascia, Prefinished, Residential	Apr July	91 92	43.50 34.50			
•	CAN/CGSB-93.5-92	Installation of Metal Residential Siding, Soffits and Fascia	Aug	92	34.50			
		GRAPHIC ARTS TERMINOLOGY						
	94-GP-1 94-GP-2	Glossary of Photographic Terms in General Use in the Graphic Arts Glossary of Editorial Terms in General Use in the Graphic Arts	Mar Sep	72 73	61.50 43.50			
		NATIONAL FLAG OF CANADA						
<b>A</b>	CAN/CGSB-98.1-2003 CAN/CGSB-98.2-92	National Flag of Canada (Outdoor Use)	Oct Dec	03 02	53.50 47.50	Mar	05	43.50
•	CAN/CGSB-98.3-M91	National Flag of Canada (One-Event-Only Use) (Reaffirmation of May 1991)	Dec	02	43.50			
		BLOOD GROUPING REAGENTS						
<b>(</b>	CAN/CGSB-106.5-95	Blood Grouping and Anti-Human Globulin Reagents	June	95	53.50			
		SIGNAGE						
<b>(</b> )	109.1M 109.2M	Signage System, Extruded Aluminum, Federal Identity Program Letters and Symbols, Die-Cut Film, Federal Identity Program	Aug Aug	89 89	43.50 34.50			
<b>(1)</b>	CAN/CGSB-109.4-2000 109-GP-5MP	Passenger Information Symbols	Apr Aug	00 84	61.50 34.50			

Time-dated standard.



Referenced in the National Building Code of Canada.
 Referenced in the National Housing Code.
 Separate English and French Editions.

Number		Title		tanda	rd	Amendment			
			Lates Issu		Price \$	Latest Amdt	Price \$		
		AIR FILTERS							
4	CAN/CGSB-115.10-M90	Disposable Air Filters for the Removal of Particulate Matter from							
<b>(1)</b>	CAN/CGSB-115.11-M85	Ventilating Systems Filters, Air, High Efficiency, Disposable, Bag Type (Reaffirmation of	Nov	90	34.50				
4	CAN/CGSB-115.12-M85	September 1978)	Apr	85	34.50				
<b>(4)</b>	CAN/CGSB-115.13-85 CAN/CGSB-115.14-M91	of May 1979)	Apr Apr	85 85	34.50 43.50				
4	CAN/CGSB-115.15-M91	Removal of Particulate Matter from Ventilating Systems	Mar	91	34.50				
•	CAN/CGSB-115.16-M82	Matter from Ventilating Systems  Activated Carbon for Odor Removal from Ventilating Systems	Mar Oct	91 82	34.50 34.50				
<b>(4)</b>	CAN/CGSB-115.18-M85	Filter, Air, Extended Area Panel Type, Medium Efficiency	Feb	85	34.50				
4	CAN/CGSB-115.20-95	Polarized Media Air Filter	Nov	95	34.50				
		MATERIAL MANAGEMENT TERMINOLOGY							
<b>(4)</b>	CAN/CGSB-116.1-90	Glossary of Materials Management Terms	June	90	112.00				
		CONSUMER INFORMATIVE LABELLING							
•	CAN/CGSB-130.7-M80	Consumer Informative Labelling of Upholstery Fabrics for Furniture	June	80	34.50				
		INTERPRETATION SYSTEMS							
<b>(1)</b>	CAN/CGSB-131.1-M88	Permanent Simultaneous Interpretation Systems (Physical							
⊕□	CAN/CGSB-131.2-M88	Facilities) Electroacoustic Performance of Simultaneous Interpretation	Apr	88	43.50				
•	CAN/CGSB-131.3-M88	Systems  Portable Booths for Simultaneous Interpretation (Physical Facilities)	Aug Apr	88 88	47.50 34.50				
	CAN/CGSB-131.10-2008	Translation Services	Sep	80	53.50				
		SECURITY PERSONNEL							
	CAN/CGSB-133.1-2008	Security Officers and Security Officer Supervisors QPL	Mar	80	69.00				
	FENCING PRODUCTS								
<b>(1)</b>	CAN/CGSB-138.1-96	Fabric for Chain Link Fence	Feb	96	43.50				
<b>(1)</b>	CAN/CGSB-138.2-96	Steel Framework for Chain Link Fence	Feb	96	43.50				
<b>(</b>	CAN/CGSB-138.3-96 CAN/CGSB-138.4-96	Installation of Chain Link Fence	Feb Feb	96 96	43.50 34.50				
		FEATHERS AND DOWN							
(H)	CAN/CGSB-139.1-M86 CAN/CGSB-139.2-M86	Feathers and Down — Terminology and Characteristics  Determination of Composition of Mixtures of Feathers and Down, by	Mar	86	43.50				
4	CAN/CGSB-139.3-M90	Manual Sorting  Determination of Cleanliness of Plumage by Oxygen Number	May Sep	86 90	43.50 34.50				
4	139-GP-4M	Determination of Composition of Mixtures of Feathers and Down, by Mechanical Sorting	Mar	84	43.50				

 <sup>⊕</sup> Time-dated standard.
 □ Separate English and French Editions.
 QPL Indicates a qualification program.



Number		Title		Standard			Amendment		
			Late: Issu		Price \$	Lat An	est ndt	Price \$	
		CANNING DEVICES							
•	CAN/CGSB-143.1-M85	Lids, Home Canning Jar (Reaffirmation of February 1985)	Feb	91	34.50				
		CANADIAN CONTENT							
•	CAN/CGSB-147.3-82	Definition of Canadian Content	June	82	23.50	Mar	92	8.00	
		GEOSYNTHETICS							
•	CAN/CGSB-148.1 ① 1-94 ① 2-M85 ① 3-M85 ① 4-94 ① 6.1-93 ① 7.3-92 ② 10-94 ② 14-93 ② 100-95 CAN/CGSB-148.2-M89	Methods of Testing Geosynthetics	Aug Dec Dec Aug Sep Nov Sep Sep July May	94 85 85 94 93 92 94 93 95 89	160.00 23.50 23.50 23.50 43.50 47.50 34.50 43.50 43.50 43.50 34.50	Jan	93	8.00	
		ENERGY PERFORMANCE OF BUILDINGS							
2	149-GP-2MP CAN/CGSB-149.10-M86 CAN/CGSB-149.15-96	Manual for Thermographic Analysis of Building Enclosures  Determination of the Airtightness of Building Envelopes by the Fan Depressurization Method  Determination of the Overall Envelope Airtightness of Buildings by the Fan Proportion Method Uning the Building's Air Headling	Feb Dec	86 86	61.50 61.50				
		the Fan Pressurization Method Using the Building's Air Handling Systems	Mar	96	69.00	Apr	99	34.50	
		JANITORIAL EQUIPMENT							
⊕ ⊕ ⊕	CAN/CGSB-152.1-92 CAN/CGSB-152.3-93 CAN/CGSB-152.4-93	Electric Floor Polisher and Scrubber	Mar Nov Nov	92 93 93	43.50 43.50 43.50				
PROTECTIVE CLOTHING									
9 9 9	CAN/CGSB-155.1-2001 CAN/CGSB-155.20-2000 CAN/CGSB-155.21-2000 CAN/CGSB-155.22-97 CAN/CGSB-155.23-97	Firefighters' Protective Clothing for Protection Against Heat and Flame CPL	Dec Sep Sep Mar	01 00 00 97 97	61.50 47.50 43.50 43.50 43.50	Jan Dec	01 00	9.00 8.00	
GARBAGE BAGS									
4	156.1	Plastic Garbage Bags	Nov	95	43.50				

Time-dated standard.

<sup>□</sup> Separate English and French Editions.
□ Referenced in the National Energy Code for Housing.
□ Indicates a certification program with more frequent testing.

	Number	Title	Standard		Amendment		
			Late:		Price \$	Latest Amdt	Price \$
		MEASUREMENT OF LIQUID FLOW IN OPEN CHANNELS					
<b>(4)</b>	CAN/CGSB-157.1-M91	Liquid Flow Measurement in Open Channels — Vocabulary and	Daa	04	04.00		
<b>(1)</b>	CAN/CGSB-157.2-M91/	Symbols	Dec	91	81.00		
<b>(1)</b>	ISO 748:1979 CAN/CGSB-157.3-M91	MethodsLiquid Flow Measurement in Open Channels — Establishment and	June	91	61.50		
<b>(1)</b>	CAN/CGSB-157.4-M91/	Operation of a Gauging Station	Aug	91	69.00		
<b>(4)</b>	ISO 1100-2:1982 CAN/CGSB-157.6-M91/ ISO 1088:1985	Determination of Stage-Discharge Relation Liquid Flow Measurement in Open Channels — Velocity-Area Methods — Collection and Processing of Data for Determination	June	91	61.50		
		of Errors in Measurement	June	91	126.00		
		METROLOGY					
<b>(4)</b>	CAN/CGSB-158.1-98	International Vocabulary of Basic and General Terms in Metrology	Nov	98	69.00		
		TEMPORARY HELP SERVICES					
4	CAN/CGSB-168.1-91	Classification and Descriptions for Administrative Support Temporary Help	May	91	81.00		
		GEOMATICS					
<b>(4)</b>	CAN/CGSB-171.1-95	CGIS-SAIF — Canadian Geomatics Interchange Standard — Spatial Archive and Interchange Format: Formal Definition (Release 3.2)	Jan	95	34.50		
<b>(1)</b>	CAN/CGSB-171.2-94 CAN/CGSB-171.3-95	Geomatic Data Sets Cataloguing Rules	May	94 95	93.50 53.50		
	CAN/CGSB-171.4-94	Directory Information Describing Digital Geo-Referenced Data Sets Canadian Geomatics Interchange Standard — Digital Geographic Information Exchange Standard (CGIS-DIGEST)	Apr Aug	95	10.00		
		TOBACCO					
•	CANUCCED 470 4 00		Daa	00	24.50		
⊕	CAN/CGSB-176.1-92 CAN/CGSB-176.2 ① 1-96	Preparation of Cigarettes from Cigarette Tobacco for Testing  Methods of Sampling and Testing Tobacco  Determination of Benzo(α)pyrene in Total Particulate Matter of	Dec	92	34.50		
		Tobacco Smoke	Mar	96	47.50		
		WINE					
<b>(4)</b>	CAN/CGSB-177.1-96	Wine	June	96	61.50		
		PERSONAL BODY ARMOUR					
⊕	CAN/CGSB-179.1-2001	Personal Body Armour	Apr	01	93.50		
		SORBENT MATERIALS					
•	CAN/CGSB-183.2-94	Method for Testing Sorbents	Feb	94	47.50		

① Time-dated standard.



Number	Title	S	Standa	rd Amendment		
		Late Issu		Price \$	Latest Amdt	Price \$
	QUALITY MANAGEMENT SYSTEMS					
① CGSB 184.1-2002	Guidelines for Implementing ISO 9000 Quality Management Systems in Public Sector Organizations	Oct	02	93.50		
	PROJECT MANAGEMENT					
⊕ CAN/CGSB-187.2-99	Project Performance Management	June	99	47.50		
	ACCESSIBLE TRANSPORTATION					
① CAN/CGSB-189.1-95	Lifting Systems for Aircraft Boarding of Passengers with Mobility Impairments	Apr	95	53.50		
	AT-SEA FISHERIES OBSERVERS					
① CAN/CGSB-190.1-97	Training and Certification of At-Sea Fisheries Observers	Dec	97	47.50		
	COMPETENCIES OF THE FEDERAL GOVERNMENT PROCUREMENT, MATERIEL MANAGEMENT AND REAL PROPERTY COMMUNITY					
CGSB-192.1-2005	Competencies of the Federal Government Procurement, Materiel Management and Real Property Community <b>CPL</b>	Mar	05	93.50		
TRADE DOCUMENTS AND ELECTRONIC DATA INTERCHANGE						
<ul> <li>CAN/CGSB-200.2-M79</li> <li>CAN/CGSB-200.3-M82</li> </ul>	Common Image Area for Paper Sizes P4 and A4  The Canadian Trade-Document Alignment System — Layout Key	Apr	79	43.50		
CAN/CGSB-200.8-87/      CAN/CGSB-200.8-87/	and Master	Oct Oct	82 87	43.50 49.00		
ISO 8440:1986 © CAN/CGSB-200.9-91/	Trade Data Elements Directory (UNTDED 1990)	July	91	129.50		
CAN/CSA-Z243.302-91 ⊕□ CAN/CGSB-200.10-89/ ISO 9735:1988	Electronic Data Interchange for Administration, Commerce, and Transport (EDIFACT) — Application Level Syntax Rules	Aug	89	118.50		
	MICROCOMPUTER SALES AND AFTER SALES SERVICE					
① CAN/CGSB-201.1-2003	Minimum Product and Warranty Service Requirements for Microcomputer-based Equipment	Sep	03	43.50		



① Time-dated standard.

CPL indicates a certification program with more frequent testing. 

□ Separate English and French Editions.

#### **GOVERNMENT OF CANADA FORMS**

The following is a listing of Government of Canada standardized forms as prepared by the Committee on the Standardization of Forms.

Form Number	Title	Form Number	Title
GC 13	Tag, Urgent	GC 109	Cash Blotter
GC 22	Memorandum — 3 Parts	GC 111	Purchase Order
GC 24	Motor Vehicle Accident Notes	GC 114	Application for Parking Permit
GC 25	Temporary Pass	GC 115	Requisition for Payment (Foreign Funds)
GC 29	Oath of Allegiance/Oath of Office and Secrecy	GC 116	Parking Permit
GC 31	Closed Volume	GC 117	File Recall
GC 32	Disciplinary Action Report	GC 120	Unavailable File Notice
GC 34	Petty Cash Voucher	GC 121	Application for Identification Card
GC 35	Petty Cash Statement	GC 124	Materiel Discrepancy or Services Complaint
GC 39-1	Shelf Folder "Unclassified" Legal Size	GC 132	Report of Lost Identification Card
GC 39-2	Shelf Folder "Confidential" Legal Size	GC 133	Publication Purchase Request
GC 39-3	Shelf Folder "Secret" Legal Size	GC 136	Specimen Signature
GC 39-4	Shelf Folder "Top Secret" Legal Size	GC 143	Daily Vehicle/Equipment Operating Record
GC 39-5	Shelf Folder "Protected" Legal Size	GC 157	Confirmation of Telephone Conversation or Personnel Interview
GC 40-2	Label - Single	GC 161	Certificate of Motor Vehicle Business-Rate Insurance Coverage (MV9)
GC 40-3	Label - Double	GC 168	Hospitality Expense Claim
GC 43	Official Receipt	GC 172	Entry and Key Control Register
GC 44	Transmittal Note and Receipt	GC 177	Memorandum (Single Page)
GC 46	Motor Vehicle Accident Report	GC 178	Leave Application and Absence Report
GC 48	Termination Report	GC 179	Extra Duty Pay and Shiftwork Report (EDR)
GC 49	Pick-Up and Delivery Order	GC 181	Notification of Security Check
GC 56	Monthly Attendance Register	GC 186	Taxi Usage Log
GC 58	Flow Chart	GC 187	New Attachment
GC 69	Cheque Deposit or Mail Request	GC 194	News Release - English
GC 72	Travel Authority and Advance	GC 195	Communiqué - French
GC 73	Travel Expense Claim	GC 197	News Release – Bilingual – French/English
GC 74	Record of Travel Expenses	GC 205	Authority for Removal of Material from Premises
GC 75	Personal History Record	GC 207	Requisition for Payment (U.S. Funds)
GC 80-1	Requisition for Payment (Canadian Funds)	GC 208	Statutory Declaration
GC 80-2	Requisition for Payment (Canadian Funds) – Legal Size	GC 210-1	File Folder "Unclassified" Legal Size
GC 83	Notice of Interlibrary Loan (Wrapper)	GC 210-2	File Folder "Confidential" Legal Size
GC 85	Illness in Family	GC 210-3	File Folder "Secret" Legal Size
GC 86	Identification Label for Government Vehicles	GC 210-4	File Folder "Top Secret" Legal Size
GC 91	Internal Requisition for Office Supplies	GC 210-5	File Folder "Protected" Legal Size
GC 92	Internal Requisition for Material/Services	GC 211	Training Application and Authorization
GC 93	Invoice	GC 213	Departmental Training Record
GC 95	File Charge-Out Card	GC 218	Action Request (Repositionable)
GC 97	File Control	GC 219	Moving Label
GC 99-1	Temporary Docket "Unclassified"	GC 221F	Letterhead Government of Canada – French First
GC-99-2	Temporary Docket "Confidential"	GC 222	Request for Calling Cards
GC 99-3	Temporary Docket "Secret"	GC 224	Information Kit Folder (English/French)
GC 99-4	Temporary Docket "Top Secret"	GC 225	Information Kit Folder (French/English)
GC 99-5	Temporary Docket "Protected"	GC 227	Call-up Against a Contract
GC 106	Messenger Pick-Up/Delivery		

GC Forms are available in electronic and/or paper format. For a list of paper and electronic GC forms available, and to download or order them, please refer to the following PWGSC Intranet site: http://publiservice.pwgsc.gc.ca/gcforms/text/frms-e.html .

Notice to Users of Government of Canada Forms: The Canadian General Standards Board (CGSB) Committee on GC Forms Standardization is responsible for developing GC forms for use by the Government of Canada. These GC forms are the property of the CGSB that holds the copyright. Recreation, revision or distribution in any format, including paper (printed, photocopied) and electronic (floppy, CD ROM, Intra/Internet site, etc.) without written authorization by the CGSB is not permitted. For further information, please contact the Team Leader for the GC Forms at 819-956-0777.

