

# Industrial Chemicals and Synthetic Resins

October 2005



Vol. 48, no. 10

## All prices exclude sales tax

This product, catalogue no. 46-002-XIE, is published monthly in electronic format at a price of CAN\$6.00 per issue and CAN\$51.00 for a one-year subscription. To obtain a single issue or to subscribe visit our website at <a href="https://www.statcan.ca">www.statcan.ca</a> and select Our Products and Services.

Frequency: Monthly / ISSN 1481-5354

To order Statistics Canada publications, please call our national toll-free line: 1 800 267-6677 or internet: infostats@statcan.ca

Table 1
Production of New Virgin Resin (Excluding Compounding or Colouring Ingredients), by Products, Canada

Product	SCG* Code	October 2004	Year-to-date 2004	October 2005	Year-to-date 2005	Year-to-date change 2005/2004
			%			
Synthetic resins Polyethylene, low and linear low density <sup>1</sup> Polyethylene, high density Polyethylene, total <sup>2</sup>	3901.10, 3901.90.10 3901.20	x 124,569 <b>289,252</b>	x 1,314,048 <b>2,966,587</b>	x x 301,987	× × 2,834,509	× × -4.5
Polystyrene and acrylonitrile-butadiene-styrene (abs) <sup>3</sup> Polyvinyl chloride Polyesters, unsaturated	3903.1, 3903.30 3904.10 3907.91	18,926 x 8,227	172,686 x 85,166	14,306 x 7,720	166,233 x 76,125	-3.7 x -10.6

See footnote(s) at end of Table 2.

Selected data series are available on CANSIM, table 303-0014.

Manufacturing, Construction and Energy Division

December 2005

### Note of appreciation

Canada owes the success of its statistical system to a long-standing partnership between Statistics Canada, the citizens of Canada, its businesses and governments. Accurate and timely statistical information could not be produced without their continued cooperation and goodwill.

All rights reserved. Use of this product is limited to the licensee and its employees. The product cannot be reproduced and transmitted to any person or organization outside of the licensee's organization.

Reasonable rights of use of the content of this product are granted solely for personal, corporate or public policy research, or educational purposes. This permission includes the use of the content in analyses and the reporting of results and conclusions, including the citation of limited amounts of supporting data extracted from the data product in these documents. These materials are solely for non-commercial purposes. In such cases, the source of the data must be acknowledged as follows: Source (or "Adapted from", if appropriate): Statistics Canada, name of product, catalogue, volume and issue numbers, reference period and page(s). Otherwise, users shall seek prior written permission of Licensing Services, Marketing Division, Statistics Canada, Ottawa, Ontario, Canada, K1A 0T6.





Table 2 Production of Industrial Chemicals, by product, Canada

Product	SCG* Code	October 2004	Year-to-date 2004	October 2005	Year-to-date 2005	Year-to-date change 2005/2004
			metric tonnes			
Acids						_
Hydrochloric (muriatic) acid, 100%	2806.10.20	12,199	127,143	12,671	115,773	-8.9
Nitric acid, 100 %	2808.00.10	89,431	1,008,062	100,179	996,534	-1.1
Phosphoric acid, wet process	2809.20	Х	Х	X	Х	Х
Sulphuric acid, all grades, including oleum, as 100%	2807	338,260	3,234,299r	333,386	3,107,875	-3.9
Other Industrial Chemical Products						
Aluminum sulphate (alum)	2833.22	13,941	138,955	14,402	148,958	7.2
Ammonia, anhydrous, 100%	2814.10	456,062	4,201,502	379,373	3,943,191	-6.1
Ammonium nitrate, all grades	3102.30	87,296	887,176r	105,511	1,042,361	17.5
Ammonium phosphate, all grades	3105.30	Х	Х	X	Х	Х
Butadiene	2901.24.10	23,898	240,809r	21,342	214,477	-10.9
Butylene	2901.23	13,820	200,444	18,653	198,406	-1.0
Carbon black	2803	21,410	185,207	21,670	195,842	5.7
Chlorine	2801.10	90,851	884,979r	80,480	836,731	-5.5
Ethylene	2901.21	447,885	4,217,438r	384,098	Х	Х
Formaldehyde, 100% solids basis	2912.11	22,507	226,535r	22,819	Х	Х
Hydrogen peroxide, 100%	2847.00	20,011	201,104r	19,268	203,942	1.4
Methyl alcohol (methanol)	2905.11	Х	Χ	X	Х	Х
Propylene, as propylene in all grades	2901.22	78,430	786,326r	46,168	649,709	-17.4
Sodium chlorate	2829.11	101,523	971,748	98,145	971,175	-0.1
Sodium hydroxide (caustic soda), as 100% NaOH	2815.1	97,387	952,893r	90,064	931,456	-2.2
Urea, all grades	3102.10	345,123	3,032,558	320,708	2,991,844	-1.3
Benzene	2902.20	85,401	753,452	55,989	680,203	-9.7
Toluene	2902.30	18,607	Х	11,192	159,925	Х
Xylene	2902.4	37,157	296,682	X	Х	Х
Zinc oxide	2817.00.1	Х	Х	X	Х	Х

# Symbols

Coverage of the commodities listed above approximates 100% of the known production. Small amounts of occasional secondary production may not be measured.

Standard Classification of Goods (SCG) Code.

revised.

suppressed to meet the confidentiality requirements of the *Statistics Act*.

1. Polyethylene, low, and linear low densities combines two Standard Classification of Goods (SCG) codes: 3901.10, and 3901.90.10.

2. Polyethylene, low, linear low and high densities combines three Standard Classification of Goods (SCG) codes: 3901.10, 3901.90.10 and 3901.20.

3. Polystyrene and acrylonitrile-butadiene-stryrene (abs) combines two Standard Classification of Goods (SCG) codes: 3903.10 and 3903.30.

# **Explanatory Notes**

This survey measures the production of specified commodities. Data collected from this survey are important because they measure production of this industrial sector, providing an indication of the well being of this industry and its contribution to the Canadian economy. This survey is conducted under the secrecy provisions of the Statistics Act, which prohibit the publication of information, which can be related to any individual person, business or organization. The target population includes all major manufacturers. The survey frame is based mainly on the Annual Survey of Manufactures (ASM). Since the ASM lags behind this commodity survey, there is a risk of undercoverage but this should be minimal because of advance information from the ASM frame and feedback from the Monthly Survey of Manufacturing (MSM). The last break in these series occurred in 1988 with the introduction of the harmonized system (HS) coding system.

All survey data, from whatever source, are subject to error. The main sources of error are coverage error, response error, processing error and non-response error. Based on the 2000 ASM, production published in this survey account for 100% of the total volume of these commodities produced. On a monthly basis, late responses are imputed using a variety of methods, the most common being trend analysis.

Data presented in this publication were collected by a mail survey of all companies known to manufacture the products listed in Tables 1 & 2. The production figures for synthetic resins represent new virgin resins produced, and exclude compounding or coloring ingredients. For industrial chemicals, quantities include intermediate products made for use within the reporting establishment, in addition to those produced for sale.

Occasionally, revisions are made to the data after publication. All revisions are included in the year-to-date data published in subsequent issues. Normally revisions are restricted to the current and immediately preceding year, after this the data are considered final.

Data reported to the annual survey represent the 12 months corresponding to the fiscal year of the firms reporting. The annual publications report shipments while the monthly publication reports production. In recent years sampling methodology has been introduced to the annual survey and this may impact on the coverage of commodities.

For general information or to order data, contact the Dissemination Officer (1-866-873-8789; 613-951-9497; manufact@statcan.ca), Manufacturing, Construction and Energy Division.

#### Standards of Service to the Public

Statistics Canada is committed to serving its clients in a prompt, reliable and courteous manner and in the official language of their choice. To this end, the Agency has developed standards of service which its employees observe in serving its clients. To obtain a copy of these service standards, please contact Statistics Canada toll free at 1 800 263-1136. The service standards are also published on www.statcan.ca under About Statistics Canada > Providing services to Canadians.